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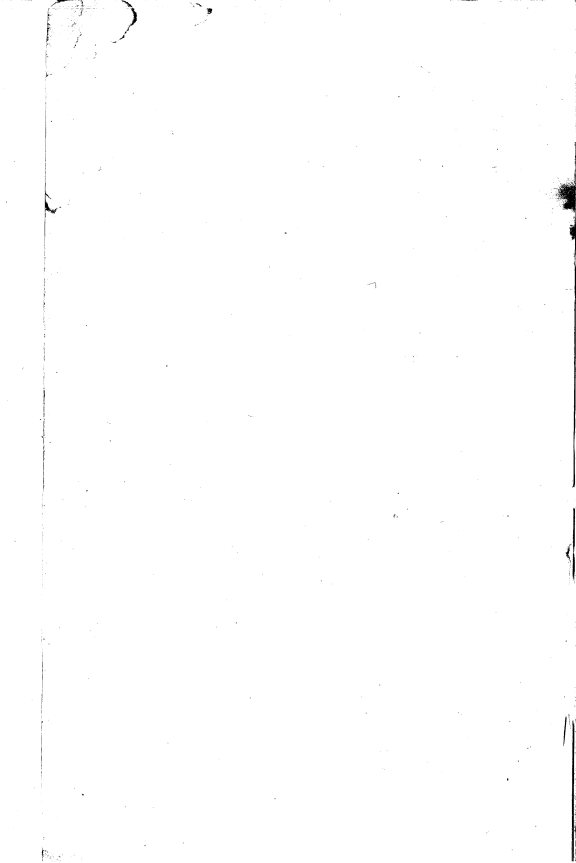
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U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

SCREW-THREAD STANDARDS FOR FEDERAL SERVICES

(Superseding Handbook H25 and the Reports of the National Screw Thread Commission)

NATIONAL BUREAU OF STANDARDS HANDBOOK H28 4



U. S. DEPARTMENT OF COMMERCE

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NATIONAL BUREAU OF STANDARDS

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NATIONAL BUREAU OF STANDARDS HANDBOOK H28

SCREW-THREAD STANDARDS FOR FEDERAL SERVICES 1942

(Superseding Handbook H25 and the Reports of the National Screw Thread Commission)

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The Interdepartmental Screw Thread Committee has been established by the Departments of War, Navy, and Commerce to promote uniformity in screw-thread standards in the Departments concerned.

The Committee is charged: (1) With the development of standards for screw threads; (2) the standardization of gages, dies, and taps; and (3) the standardization of dimensions of nuts, bolt heads, wrenches and other items associated with the manufacture and use of interchangeable threaded parts. Standards developed by the Committee, when approved by the Departments concerned, are to be published together with a joint order making their use mandatory in the Departments of War, Navy, and Commerce, except where a need for deviations therefrom is shown. Standards thus established are subject to such extension and revision as the Committee may find desirable.

The basis for this handbook is the 1933 report, and preceding reports, of the National Screw Thread Commission, and Handbook H25 which superseded those reports and which this handbook supersedes, together with pertinent standards approved and promulgated

by the American Standards Association.

Lyman J. Briggs, Chairman.

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(e) Gages for Acme threads		(e) Gages for Acme threads
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APPROVAL BY THE SECRETARIES OF WAR, NAVY, AND COMMERCE

The accompanying report on screw-thread standards for Federal services, as approved on October 3, 1941, by the Interdepartmental Screw Thread Committee, is hereby approved, and the use of these standards by the Departments of War, Navy, and Commerce, except where a need for deviation therefrom is shown, is hereby ordered.

Henry L. Stimson, Secretary of War.

Frank Knox, Secretary of the Navy.

Jesse H. Jones, Secretary of Commerce.

VII

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BANK KERBE

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1942 HANDBOOK OF SCREW THREAD STANDARDS FOR FEDERAL SERVICES

As Approved October 3, 1941

SECTION I. INTRODUCTION

1. PURPOSE OF FEDERAL STANDARDS FOR THREADED PRODUCTS

The purpose of this handbook is to present complete dimensional data upon which specifications may be based for threaded products for Government requirements. So far as practicable, these data are intended to conform to generally accepted commercial practice, although certain special requirements of the Government necessitate the inclusion of some standards not generally applicable outside the Government services. References are cited throughout the text to the standards promulgated by the American Standards Association, and to such other published standards as are in agreement with the specifications herein.

There are included in the body of the handbook specifications for threaded products and gages, embodying sufficient information to permit the writing of definite and complete specifications for the purchase of screw-thread products. In the appendixes there is arranged supplementary information of both a general and a technical nature, including such specifications as are not intended to be

mandatory.

The specifications in the handbook have been arranged, as far as possible, by products. For example, one section deals with threads for bolts and nuts, etc., another with hose-coupling threads, another with pipe threads, another with wrench-head bolts and nuts, etc.

2. PERSONNEL OF THE COMMITTEE

The personnel of the Interdepartmental Screw Thread Committee is as follows:

Representing the War Department:

Maj. George C. Kenney, Chief, Production Engineering Section, Matériel Division, Wright Field, Dayton, Ohio.

Lt. Col. Mervin E. Gross, Air Corps, Office of the Chief of Air Corps, Washington, D. C. (succeeding Maj. George C. Kenney, November 15, 1939).

Lt. Col. Harry B. Hambleton, Office of Chief of Ordnance, War Department, Washington, D. C.

Maj. Ralph O. Brownfield, Air Corps, Wright Field, Dayton, Ohio (succeeding Lt. Col. Mervin E. Gross, September 19, 1941).

Representing the Navy Department:

Comdr. Harry B. Slocum, U. S. Navy, Naval Gun Factory, U. S. Navy Yard, Washington, D. C.

Lt. Comdr. Guy Chadwick, U. S. Navy, Bureau of Engineering, Navy Department, Washington, D. C.

Lt. Comdr. William K. Mendenhall, Jr., U. S. Navy, Naval Gun Factory, Navy Yard, Washington, D. C. (succeeding Comdr. Harry B. Slocum, December 4, 1939). Commander E. C. Forsyth, U. S. Navy, Bureau of Ships, Navy Department,

Washington, D. C. (succeeding Lt. Comdr. Guy Chadwick, May 1, 1940). Lt. Comdr. Jesse W. Huckert, U. S. Naval Reserve (succeeding Comdr. William

K. Mendenhall, Jr., October 3, 1941).

Representing the Department of Commerce:

Dr. Lyman J. Briggs, Chairman, Director, National Bureau of Standards, Washington, D. C.

Mr. Henry W. Bearce, Secretary, Chief, Division of Weights and Measures, National Bureau of Standards, Washington, D. C.

Liaison Representatives of the American Standards Association:

Mr. Earle Buckingham, Professor, Massachusetts Institute of Technology, Cambridge, Mass.
Mr. J. H. Edmonds, General Manager, Lebanon Plant,
Bethlehem Steel Co., Lebanon, Pa.

Mr. R. E. Flanders, President, Jones & Lamson Machine Co., Springfield, Vt.
Mr. A. M. Houser, Engineer of Standardization, Crane Co., 4100 South Kedzie Avenue, Chicago, Ill.
Mr. Chas. C. Winter, Secretary, Winter Bros. Co., Wrentham, Mass. (succeeding Mr. R. E. Flanders,

August 9, 1940).

(Member of the ASME and SAE)

(Member of ASA Committee B18)

(Member of the ASME and SAE) (Member of the

ASME) (Member \mathbf{of} ASA Committees B2 and B4).

SECTION II. TERMINOLOGY

In this handbook there are utilized, as far as possible, nontechnical words and terms which best convey alike to the producer and user of screw threads the information presented.

1. DEFINITIONS

The following definitions are given of the more important terms Definitions of terms which are obviously used in the handbook. elementary in character are intentionally omitted.

(a) TERMS RELATING TO SCREW THREADS.—1. Screw thread.—A ridge of uniform section in the form of a helix on the external or internal surface of a cylinder, or in the form of a conical spiral on the external or internal surface of a cone.

2. External and internal threads. —An external thread is a thread

on the outside of a member. Example: A threaded plug.

An internal thread is a thread on the inside of a member.

ple: A threaded hole.

3. Major diameter.—The largest diameter of the thread of the screw or nut. The term "major diameter" replaces the term "outside diameter" as applied to the thread of a screw and also the term "full diameter" as applied to the thread of a nut.

4. Minor diameter.—The smallest diameter of the thread of the screw or nut. The term "minor diameter" replaces the term "core diameter" as applied to the thread of a screw and also the term "inside diameter" as applied to the thread of a nut.

5. Pitch diameter.—On a straight screw thread, the diameter of an imaginary cylinder, the surface of which would pass through the

¹ These terms are here defined because of possible confusion arising from the fact that an "internal member" has an "external thread", and vice versa. For the sake of brevity an external thread is hereinafter referred to as a "screw," and an internal thread as a "nut."

threads at such points as to make equal the width of the threads and the width of the spaces cut by the surface of the cylinder. On a taper screw thread, the diameter, at a given distance from a reference plane perpendicular to the axis of an imaginary cone, the surface of which would pass through the threads at such points as to make equal the width of the threads and the width of the spaces cut by the surface of the cone.

6. Pitch.—The distance from a point on a screw thread to a corresponding point on the next thread measured parallel to the axis.

The pitch in inches=Number of threads per inch

7. Lead.—The distance a screw thread advances axially in one turn. On a single-thread screw the lead and pitch are identical; on a double-thread screw the lead is twice the pitch; on a triple-thread screw the lead is three times the pitch, etc.

8. Angle of thread.—The angle included between the sides of the

thread measured in an axial plane.

9. Half angle of thread.—The angle included between a side of the

thread and the normal to the axis, measured in an axial plane.

10. Helix angle.—The angle made by the helix, or conical spiral, of the thread at the pitch diameter with a plane perpendicular to the axis.

11. Crest.—The surface of the thread corresponding to the major

diameter of the screw and the minor diameter of the nut.

12. Root.—The surface of the thread corresponding to the minor diameter of the screw and the major diameter of the nut.

13. Side or flank.—The surface of the thread which connects the

crest with the root.

14. Axis of a screw.—The longitudinal central line through the

15. Base of thread.—The bottom section of the thread; the greatest section between the two adjacent roots.

- 16. Depth of thread.—The distance between the crest and the base of the thread measured normal to the axis.
- 17. Number of threads.—Number of threads in 1 inch of length. 18. Length of engagement.—The length of contact between two mated parts, measured axially.

19. Depth of engagement. The depth of thread contact of two

mated parts, measured radially.

20. Pitch line.—An element of the imaginary cylinder or cone specified in definition 5.

21. Thickness of thread.—The distance between the adjacent sides

of the thread measured along or parallel to the pitch line.

22. Mean area.—The term "mean area of a screw," when used in specifications and for other purposes, designates the cross-sectional area computed from the mean of the basic pitch and minor diameters.

(b) Terms Relating to Classification and Tolerances.—1. Allowance.—An intentional difference in the dimensions of mating parts. It is the minimum clearance or the maximum interference which is intended between mating parts. It represents the condition of the tightest permissible fit, or the largest internal member mated with the smallest external member. Examples:

1		
One half inch, class 1 fit, American National coarse thread series: Minimum pitch diameter of nut	0.	4500 4478
Allowance (positive) One half inch, class 4 fit, American National coarse thread series: Minimum pitch diameter of nut Maximum pitch diameter of screw		4500
Allowance (negative)		
2. Tolerance.—The amount of variation permitted in the six part. Example:	ze	of a
One half inch screw, class 1 fit, American National coarse thread series: Maximum pitch diameter Minimum pitch diameter	0.	4478 4404
Tolerance	0.	0074
3. Basic size.—The theoretical or nominal standard size from	W	hich

all variations are made.

4. Crest clearance.—Defined on a screw form as the space between the crest of a thread and the root of its mating thread.

5. Finish.—The character of the surface on a screw thread or other

product.

6. Fit.—The relation between two mating parts with reference to the conditions of assembly; for example: Wrench fit; close fit; medium fit; free fit; loose fit. The quality of fit is dependent upon both the relative size and the quality of finish of the mating parts.

7. Neutral zone.—A positive allowance. (See "Allowance.")

8. Limits.—The extreme permissible dimensions of a part. Exam-

One half inch screw, class 1 fit, American National coarse thread series: Maximum pitch diameter______ 0. 4478 These are

(c) TERMS RELATING TO BOLT HEADS AND NUTS.—The following definitions are applicable to certain terms as they are used in sections XI to XIV:

1. Unfinished.—Unfinished bolt heads or nuts are not machined or

treated on any surface except in the threads.

2. Semifinished.—Semifinished bolt heads or nuts are machined or otherwise formed or treated on the bearing surface so as to provide a washer face for bolt heads, and for nuts either a washer face or a circular bearing surface formed by chamfering the edges.

3. Finished.—Finished bolt heads and nuts are the same as semifinished except that the surfaces other than the bearing surface have been so treated as to provide a special appearance. The finish desired on all nonbearing surfaces of finished bolt heads and nuts

should be specified by the purchaser.

4. Washer face.—The washer face is a circular boss turned or otherwise produced on the bearing surface of a bolt head or nut to relieve the corners. A circular bearing surface can also be produced by chamfering the corners of the nut.

5. Height of head.—The height of head is the over-all distance from the top to the bearing surface, and includes the thickness of the washer face where such is provided.
6. Thickness of nut.—The thickness of the nut is the over-all

distance from the top to the bearing surface, and includes the thick-

ness of the washer face where such is provided.

7. Taper of bolt head or nut.—The taper of a bolt head or nut is the angle between a side and the axis.

2. ILLUSTRATIONS SHOWING TERMINOLOGY

Figures 1 and 2 illustrate the use of the terms and symbols used in the handbook, as herein defined.

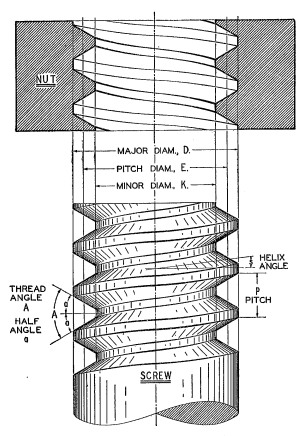


FIGURE 1.—Screw-thread notation.

3. SYMBOLS

Symbols for designating screw-thread standards and thread dimensions are a necessity in commercial and engineering practice. The standardization of such symbols yields the usual advantages of standardization. Those listed below have been in customary use for many years, and their general use in standards, specifications, and text-books is recommended.

(a) IDENTIFICATION SYMBOLS.—These are for use on correspondence, drawings, shop and storeroom cards, specifications for parts,

taps, dies, gages, etc., and on tools and gages.

The method of designating a screw thread by means of symbols is by the use of the initial letters of the thread series, preceded by the diameter in inches (or the screw number) and number of threads

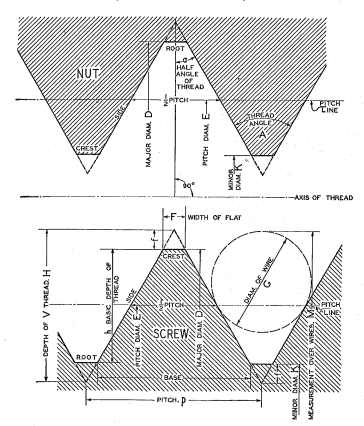


FIGURE 2.—Screw-thread notation.

per inch, all in Arabic characters, and followed by the classification of fit in Arabic numerals. If the thread is left hand, the symbol "LH" shall follow the class of fit. No symbol is used to distinguish right-hand threads. The number of threads per inch shall be indicated in all cases, irrespective of whether it is the standard number of threads for that particular size of threaded part, or special. Tools and gages for standard thread diameters and pitches shall bear standard identification symbols, and special marking of such items shall be avoided.

For screw threads of American National form but of special diameters, pitches, and lengths of engagement, the symbol "NS" shall be used. Examples:

American National coarse thread series:
To specify a threaded part 1 inch diameter, 8 threads Mark
To specify a threaded part 1 inch diameter, 8 threads per inch, class 1 fit
class 2 fit, left hand1"—8NC—2LH
American National fine thread series:
class 4 fit
Threaded part 1 inch diameter, 14 threads per inch, class 4 fit
American National 8-, 12-, or 16-pitch thread series:
Threaded part 1 inch diameter, 12 threads per inch,
class 5 fit
class 2 fit, left hand
Threaded part 1 inch diameter, 20 threads per inch,
class 3 fit 1''-20NEF-3
American National form, special pitch: Threaded part 1 inch diameter, 18 threads per inch,
class 2 fit 11/4 inches diameter, 20 threads per 11/4 coalign and 11/4 inches diameter, 20 threads per 11/4 coalign and 11/4
Threaded part 1¼ inches diameter, 20 threads per inch, class 3 fit, left hand
Amoriaan National tangguine thread:
Threaded part 1 inch diameter, 11½ threads per inch 1"—11½NPT American National fire-hose coupling threads and American
National hogo-counting threads.
Threaded part 3 inches diameter, 6 threads per inch. 3"—6NH
Threaded part 3 inches diameter, 6 threads per inch 3"—6NH Threaded part 1 inch diameter, 11½ threads per inch 1"—11½NH or (see. pp. 122 and 127)
(b) Draggerous Cyropous For use in formulas for expressing
(b) DIMENSIONAL SYMBOLS.—For use in formulas for expressing
(b) DIMENSIONAL SYMBOLS.—For use in formulas for expressing relations of screw threads, and for use on drawings and for similar purposes the following symbols should be used:
relations of screw threads, and for use on drawings and for similar purposes, the following symbols should be used:
relations of screw threads, and for use on drawings and for similar purposes, the following symbols should be used: Major diameter
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relations of screw threads, and for use on drawings and for similar purposes, the following symbols should be used: Major diameter
relations of screw threads, and for use on drawings and for similar purposes, the following symbols should be used: Major diameter

(c) Symbols for Measurements.—Other symbols, useful for expressing relations in measurements of screw threads and screwthread gages, are:

Measurement over wires	M
Diameter of wire	\boldsymbol{G}
Corresponding radius	\boldsymbol{g}
Error in pitch	p'
Error in half angle of thread	a'
Pitch diameter increment due to lead error	
Pitch diameter increment due to error in half-angle	$E^{\prime\prime}$

(d) Symbols for Pipe Threads.—Additional dimensional symbols for American National pipe threads are given in section VII, p. 107. Identification symbols for American National straight pipe threads are given on p. 122.

SECTION III. AMERICAN NATIONAL COARSE- AND FINE-THREAD SERIES FOR BOLTS, MACHINE SCREWS, NUTS, TAPPED HOLES, AND GENERAL APPLICATIONS 2

1. AMERICAN NATIONAL FORM OF THREAD

The form of thread profile specified herein, known previously as the "United States standard or Sellers' profile," is adopted by the Committee and shall hereafter be known as the "American National form of thread."

The American National form of thread shall be used for all screwthread work except when otherwise specified for special purposes.

(a) SPECIFICATIONS

1. Angle of Thread.—The basic angle of thread (A) between the sides of the thread measured in an axial plane is 60°. The line bisecting this 60° angle is perpendicular to the axis of the screw thread.

2. FLAT AT CREST AND ROOT.—The flat at the root and crest of

the basic thread form is $\frac{1}{8} \times p$, or $0.125 \times p$.

3. Depth of Thread.—The depth of the basic thread form is

$$h = 0.649519 \times p$$
, or $h = \frac{0.649519}{n}$

where

p = pitch in inches

n=number of threads per inch

h =basic depth of thread

4. CLEARANCE AT MINOR DIAMETER.—A clearance shall be provided at the minor diameter of the nut by removing from the crest of the basic thread form an amount such as to provide a depth of thread not less than 53 to 75 percent (depending on the size), and not more than 83½ percent of the basic thread depth.

5. CLEARANCE AT MAJOR DIAMATER.—A clearance shall be provided at the major diameter of the nut by making the thread form such that the width of flat shall be less than $\frac{1}{8} \times p$, but not less than

 $\frac{1}{24} \times p$.

(b) ILLUSTRATION

There are indicated in figure 3 the relations as specified herein for the American National form of thread for the minimum nut and maxi-

² This standard, in substantially the same form, has been adopted by the American Standards Association. It is published, in part, as ASA Bl.1-1935 "Screw Threads," by the A.S.M.E., 29 West 39th St., New York, N. Y.

mum screw, classes 2 and 3 fits. These relations are further shown in figures 7 and 9.

2. THREAD SERIES

It is the aim of the Committee, in establishing thread systems, to eliminate all unnecessary sizes and, in addition, to utilize as far as possible present predominating sizes. The present coarse-thread and fine-thread series, are maintained, the coarse-thread series being the "United States standard" threads, supplemented in the sizes below one-fourth inch by sizes taken from the standard established by the American Society of Mechanical Engineers (A.S.M.E.). The fine-thread series is composed of standards that have been found necessary, and consists of sizes taken from the standards of the Society of Automotive Engineers (S.A.E.) and the fine-thread series of the American Society of Mechanical Engineers (A.S.M.E.).

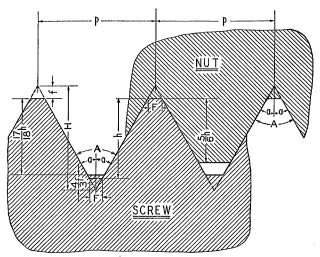


Figure 3.—American National form of thread.

NOTE.—No allowance is shown. This condition exists in classes 2 and 3 fits, where both the minimum nut and the maximum screw are basic.

```
\begin{array}{l} A=60^{\circ}\\ a=30^{\circ}\\ n=\text{number of threads per inch}\\ H=0.866025\ p=\text{depth of }60^{\circ}\ \text{sharp V thread}\\ h=0.649519\ p=\text{depth of American National form of thread}\\ 56h=0.541266\ p=\text{maximum depth of engagement}\\ 17/s.h=0.613435\ p\\ F=0.125000\ p=\text{width of flat at crest and root of American National form}\\ f=0.108253\ p\\ =\frac{1}{3}6I \end{array}
```

(a) AMERICAN NATIONAL COARSE-THREAD SERIES

In table 1 are specified the nominal sizes and basic dimensions of the "American National coarse-thread series."

The American National coarse-thread series is recommended for general use in engineering work, in machine construction where conditions are favorable to the use of bolts, screws, and other threaded components where quick and easy assembly of the parts is desired, and for all work where conditions do not require the use of fine-pitch threads.

Table 1.—American National coarse-thread series

Identi	Identification Basic dia		ic diame	ters	į.		ı	Phread data			
Sizes	Threads per inch, n	Major diameter,	Pitch diam- eter, E	Minor diam- eter, K	Metric equiva- lent of major diam- eter	Pitch,	Depth of thread,	Basic width of flat, p/8	Minimum width of flat at major diameter of nut, p/24	Helix angle at basic pitch diameter,	Basic area of section at root of thread, $\frac{\pi K^2}{4}$
1	2	3	4	5	6	7	8	9	10	11	12
1 2 3 4 5	64 56 48 40 40	Inches 0. 073 . 086 . 099 . 112 . 125	Inches 0. 0629 . 0744 . 0855 . 0958 . 1088	Inches 0. 0527 . 0628 . 0719 . 0795 . 0925	mm 1, 854 2, 184 2, 515 2, 845 3, 175	Inch 0. 01562 . 01786 . 02083 . 02500 . 02500	Inch 0. 01015 . 01160 . 01353 . 01624 . 01624	Inch 0.00195 .00223 .00260 .00312 .00312	Inch 0. 00065 . 00074 . 00087 . 00104	Deg. Min, 4 31 4 22 4 26 4 45 4 11	Square inches 0. 0022 . 0031 . 0041 . 0050 . 0067
6 8 10 12	32 32 24 24	. 138 . 164 . 190 . 216	. 1177 . 1437 . 1629 . 1889	. 0974 . 1234 . 1359 . 1619	3. 505 4. 166 4. 826 5. 486	. 03125 . 03125 . 04167 . 04167	. 02030 . 02030 . 02706 . 02706	.00391 .00391 .00521 .00521	.00130 .00130 .00174 .00174	4 50 3 58 4 39 4 1	. 0075 . 0120 . 0145 . 0206
14 5/16 3/8 7/16	20 18 16 14 13	. 2500 . 3125 . 3750 . 4375 . 5000	. 2175 . 2764 . 3344 . 3911 . 4500	. 1850 . 2403 . 2938 . 3447 . 4001	6. 350 7. 938 9. 525 11. 113 12. 700	. 05000 . 05556 . 06250 . 07143 . 07692	. 03248 . 03608 . 04059 . 04639 . 04996	.00625 .00694 .00781 .00893 .00962	. 00208 . 00231 . 00260 . 00298 . 00321	4 11 3 40 3 24 3 20 3 7	. 0269 . 0454 . 0678 . 0933 . 1257
%16 58 34 78	12 11 10 9 8	. 5625 . 6250 . 7500 . 8750 1, 0000	. 5084 . 5660 . 6850 . 8028 . 9188	. 4542 . 5069 . 6201 . 7307 . 8376	14, 288 15, 875 19, 050 22, 225 25, 400	. 08333 . 09091 . 10000 . 11111 . 12500	. 05413 . 05905 . 06495 . 07217 . 08119	.01042 .01136 .01250 .01389 .01562	.00347 .00379 .00417 .00463 .00521	2 59 2 56 2 40 2 31 2 29	. 1620 . 2018 . 3020 . 4193 . 5510
11/6 11/4 11/6 11/6 11/4	6	1, 1250 1, 2500 1, 3750 1, 5000 1, 7500	1, 0322 1, 1572 1, 2667 1, 3917 1, 6201	. 9394 1. 0644 1. 1585 1. 2835 1. 4902	28. 575 31. 750 34. 925 38. 100 44. 450	. 14286 . 14286 . 16667 . 16667 . 20000	. 09279 . 09279 . 10825 . 10825 . 12990	. 01786 . 01786 . 02083 . 02083 . 02500	. 00595 . 00595 . 00694 . 00694 . 00833	2 31 2 15 2 24 2 11 2 15	. 6931 . 8898 1. 0541 1. 2938 1. 7441
2 2¼ 2½ 2¾ 3	4	2, 0000 2, 2500 2, 5000 2, 7500 3, 0000	1. 8557 2. 1057 2. 3376 2. 5876 2. 8376	1, 7113 1, 9613 2, 1752 2, 4252 2, 6752	50. 800 57. 150 63. 500 69. 850 76. 200	. 22222 . 22222 . 25000 . 25000 . 25000	. 14434 . 14434 . 16238 . 16238 . 16238	. 02778 . 02778 . 03125 . 03125 . 03125	. 00926 . 00926 . 01042 . 01042 . 01042	2 11 1 55 1 57 1 46 1 36	2, 3001 3, 0212 3, 7161 4, 6194 5, 6209
3½ 3½ 3¾	4 4 4 4	3. 2500 3. 5000 3. 7500 4. 0000	3. 0876 3. 3376 3. 5876 3. 8376	2. 9252 3. 1752 3. 4252 3. 6752	82. 550 88. 900 95. 250 101. 600	. 25000 . 25000 . 25000 . 25000	. 16238 . 16238 . 16238 . 16238	. 03125 . 03125 . 03125 . 03125	.01042 .01042 .01042 .01042	1 29 1 22 1 16 1 11	6. 7205 7. 9183 9. 2143 10. 6084

(b) AMERICAN NATIONAL FINE-THREAD SERIES

In table 2 are specified the nominal sizes and basic dimensions of the "American National fine-thread series."

The American National fine-thread series is recommended for gen-eral use in automotive and aircraft work, and where special conditions require a fine thread.

Ident	ification Basic diameters			Basic diameters Thread data							
Sizes	Threads per inch, n	Major diam- eter, D	Pitch diam- eter, E	Minor diam- eter, K	Metric equiva- lent of major diam- eter	Pitch,	Depth of thread,	Basic width of flat, p/8	Minimum width of flat at major diameter of nut, p/24	Helix angle at basic pitch diameter,	section at root of
1	2	3	4	5	6	7	8	9	10	11	12
0	80 72 64 56 48 44 40 36 32 28 28 24 24 20 20	Inches 0.060 0.073 0.86 0.099 1.12 1.25 1.38 1.64 1.90 2.216 2.2500 3.125 3.750 4.375 5.000 5.625 6.250 7.500	Inches 0.0519 0640 0759 0874 0985 1102 1218 1460 1697 11928 2268 2854 3479 4050 4675	Inches 0.0438 0.0550 0.0657 0.758 0.0849 0.0955 1.1279 1.494 1.6006 2.2036 2.2584 3.209 3.7225 4.3500 4.903 5.5528 6.688	mm 1. 524 1. 854 2. 184 2. 515 2. 845 3. 176 3. 505 4. 166 4. 826 5. 486 6. 350 7. 938 9. 525 11. 113 12. 700 14. 288 16. 875 19. 050	7nch 0.01250 0.11389 0.1562 0.1786 0.2083 0.22703 0.25703 0.25703 0.3571 0.34167 0.4167 0.5000 0.5000 0.5556 0.5556 0.6556 0.6556	7nch 0.00812 .00902 .01015 .01160 .01353 .01476 .01624 .02030 .02320 .02320 .02320 .02706 .02708 .03248 .03608 .03608 .03608 .03608 .04069	Inch 0.00156 .00174 .00195 .00195 .00223 .00260 .00284 .00347 .00391 .00446 .00521 .00521 .00625 .00625	7nch 0.00052 00058 00065 00074 00087 00095 00104 00116 00130 00149 00174 00174 00208 00208	Deg. Min. 23 3 57 3 45 3 43 3 51 3 45 3 28 3 21 3 22 2 52 2 40 2 11 2 15 1 57	Square inches 0.0015 0.0024 0.0045 0.0057 0.0057 0.0084 0.0057 0.0087 0.0087 0.0086 0.0524 0.0090 1.1486 0.1888 0.2400 3.513
78	14 14 12 12 12 12 12	. 8750 1. 0000 1. 1250 1. 2500 1. 3750 1. 5000	. 8286 . 9536 1. 0709 1. 1959 1. 3209 1. 4459	. 7822 . 9072 1. 0167 1. 1417 1. 2667 1. 3917	22. 225 25. 400 28. 575 31. 750 34. 925 38. 100	. 07143 . 07143 . 08333 . 08333 . 08333 . 08333	. 04639 . 04639 . 05413 . 05413 . 05413	. 00893 . 00893 . 01042 . 01042 . 01042 . 01042	. 00298 . 00298 . 00347 . 00347 . 00347 . 00347	1 34 1 22 1 25 1 16 1 9 1 3	. 4805 . 6464 . 8118 1. 0238 1. 2602 1. 5212

3. CLASSIFICATION AND TOLERANCES

There are established herein for general use four distinct classes of screw-thread fits as specified in the following brief outline. These four classes of fits, together with the accompanying specifications, are for the purpose of insuring the interchangeable manufacture of screw-thread parts throughout the country.

It is not the intention of the Committee arbitrarily to place a general class or grade of work in a specific class of fit. Each manufacturer and user of screw threads is free to select the class of fit best adapted to his particular needs. The tolerances and dimensions for four classes of fit are given in tables 3 to 14, inclusive, and summarized in tables 15 and 16.

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Class 1 fit	(mreads must assemble readily.
Class 2 fit	Includes the major portion of interchange- able screw-thread work, finished and semi- finished bolts and nuts, machine screws, etc.
Class 3 fit	screw-unread work.
Class 4 fit	Includes screw-thread work requiring a fine snug fit, somewhat closer than class 3. In this class of fit selective assembly of parts may be necessary.

An examination of the dimensional specifications for the various classes of fit shows that a screw made to tolerances of one class of fit may be used with a nut or tapped hole made to tolerances of some other class of fit. The resulting fit may represent an intermediate class or may approximate one of the classes of fit adopted as standard. The use of different classes of tolerances on the screw and threaded hole may be justified when equipment available is such that one member can be economically produced to a higher accuracy than the other. It should be noted that in the classification of screw thread fits the class number designates the permissible limits of looseness or tightness. It has no connotation of quality in any other sense. Class 1 fit provides for the greatest permissible looseness between minimum screw and maximum nut; class 4 fit provides for the smallest permissible Classes 2 and 3 are between classes 1 and 4 as regards looseness. Each fit has its proper place and none should be regarded looseness. as superior or inferior provided that there is compliance with specification requirements under which it is manufactured and sold.

(a) GENERAL SPECIFICATIONS

The following general specifications apply to all classes of fit specified for the American National coarse-thread series and the American National fine-thread series.

1. Uniform Minimum Nut.—The pitch diameter of the minimum

threaded hole or nut corresponds to the basic size.

2. Uniform Minor Diameter of Nut.—The minor diameter of the threaded hole or nut, of any given size and pitch, is the same for fits of classes 1 to 4, inclusive.

3. Length of Engagement.—A length of engagement equal to the basic major diameter is the basis of the tolerances specified herein for screw-thread products.

4. Tolerances. 3—(a) The tolerances specified represent the ex-

treme variations permitted on the product.

(b) The tolerance on the nut is plus, and is applied from the basic size to above basic size.

(c) The tolerance on the screw is minus, and is applied from the maximum screw size to below the maximum screw size.

(d) The pitch diameter tolerances for a screw and nut of a given class of fit are the same.

(e) Pitch diameter tolerances include lead and angle variations.

(See footnote 1, tables 3, 4, 5, and 6.)

(f) The tolerances on the major diameters of class 1 fit or class 2 fit screws are twice the tolerance values allowed on the pitch diameters of the same respective classes and pitches with the following exception: On class 2 fit, American National coarse-thread series, externally threaded parts of unfinished, hot-rolled material, the same tolerances on major diameter are applied as on class 1 fit screws.

The tolerances on the major diameters of classes 3 and 4 screws, American National coarse-thread series, are the same as those on class 2 finished screws of the same thread series; and for the American National fine-thread series are the same as those on class 2 of that

series.

³ Recommendations and explanations regarding the applications of tolerances are given in appendix 1.

(g) The minimum minor diameter of a screw of a given pitch is such as to result in a basic flat $(\frac{1}{2} \times p)$ at the root when the pitch diameter of the screw is at its minimum value. When the maximum

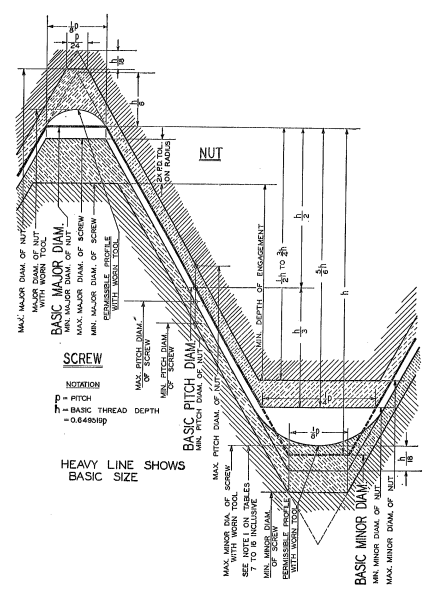


Figure 4.—Illustration of tolerances, allowance (neutral space), and crest clearances for class 1 fit.

screw is basic, the minimum minor diameter of the screw will be below the basic minor diameter by the amount of the specified pitch diameter tolerance.

(h) The maximum minor diameter of a screw of a given pitch may be such as results from the use of a worn or rounded threading tool, when the pitch diameter is at its maximum value. In no case, however, should the form of a thread, as results from tool wear, be such as to cause the screw to be rejected on the maximum minor diameter by a "go" ring gage, the minor diameter of which is equal to the minimum minor diameter of the nut.

(i) The maximum major diameter of the nut of a given pitch is such as to result in a flat equal to one-third of the basic flat $(\frac{1}{24} \times p)$

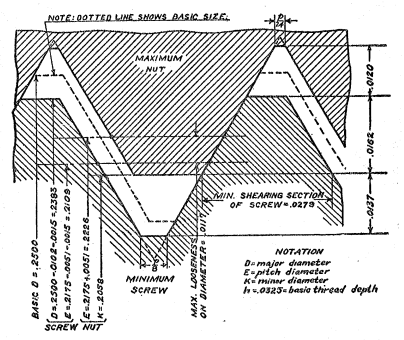


Figure 5.—Illustration of loosest condition for class 1 fit, one-fourth inch, 20 threads.

when the pitch diameter of the nut is at its maximum value. When the minimum nut is basic, its maximum major diameter will be above the basic major diameter by the amount of the specified pitch diam-

eter tolerance plus two-ninths of the basic thread depth.

(j) The nominal minimum major diameter of a nut is the basic major diameter. In no case, however, should the minimum major diameter of the nut, as results from a worn tap or cutting tool, be such as to cause the nut to be rejected on the minimum major diameter by a "go" plug gage made to the standard form at the crest.

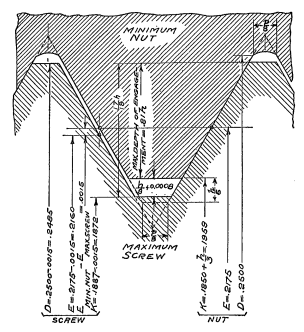


FIGURE 6.—Illustration of tightest condition for class 1 fit, one-fourth inch, 20 threads.

NOTATION

D=major diameter E=pitch diameter K=minor diameter h=0.0325=basic thread depth

(k) Tolerances are based on the pitch of the thread and a length of engagement equal to the basic major diameter, but may be used for lengths of engagement up to 1½ diameters. (For longer lengths of engagement see section VI, p. 86.)

(b) CLASSIFICATION OF FITS

1. Class 1 Fig.—(a) Definition.—The class 1 fit is intended to cover the manufacture of threaded parts where quick and easy assembly is necessary, and where an allowance is required.

Table 3.—Class 1 fit, allowances and tolerances for screws and nuts

Threads per inch	Allowances	Pitch- diameter tolerances ¹	Lead errors consuming one half of pitch- diameter tolerances ²	Errors in half-angle consuming one half of pitch- diameter tolerances	
1	2	3	4		
80	7nch 0.0007 0007 0007 0008 0009 0010 0011 0011 0012 0016 0018 0022 0024 0026 0028 0031 0034	### Company	### Company Figure Figure	Deg. Min. 3 40 3 28 3 10 2 50 2 41 2 28 2 19 2 18 2 6 1 57 1 58 1 55 1 49 1 47 1 44 1 42 1 39	
6	. 0044 . 0052 . 0057 . 0064	.0145 .0169 .0184 .0204	.0042 .0049 .0053 .0059	1 40 1 37 1 35 1 33	

¹ The tolerances specified for pitch diameter include all errors of pitch diameter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the thread are perfect. Columns 4 and 5 give, for information, the errors in lead (per length of thread engaged) and in angle, each of which can be compensated for by half the tolerance on the pitch diameter given in column 3. If lead and angle errors both exist to the amounts tabulated, the pitch diameter of a bolt, for example, must be reduced by the full tolerance or it will not enter the "go" gage.
² Between any 2 threads not farther apart than the length of engagement.

This class has an allowance on the screw to permit ready assembly

even when the threads are slightly bruised or dirty.

(b) Minimum nut basic.—The pitch diameter of the minimum nut of a given diameter and pitch corresponds to the basic pitch diameter, as specified in the tables of thread series given herein, which is computed from the basic major diameter of the thread. The pitch diameter of the minimum nut is the theoretical pitch diameter for that size.

(c) Maximum screw below basic.⁴—The dimensions of the maximum screw of a given pitch and diameter are below the basic dimensions as specified in the tables of thread series given herein, which are computed from the basic major diameter of the threads, by the amount of the allowance given in table 3.

(d) Allowance and tolerance values.—Allowances and tolerances are

specified in table 3.

⁴ The maximum minor diameter of the screw is above the basic minor diameter as shown in fig. 4.

2. Class 2 Fir—(a) Definition.—The class 2 fit is intended to apply to the major portion of threaded work in interchangeable manufacture, where no allowance is required.

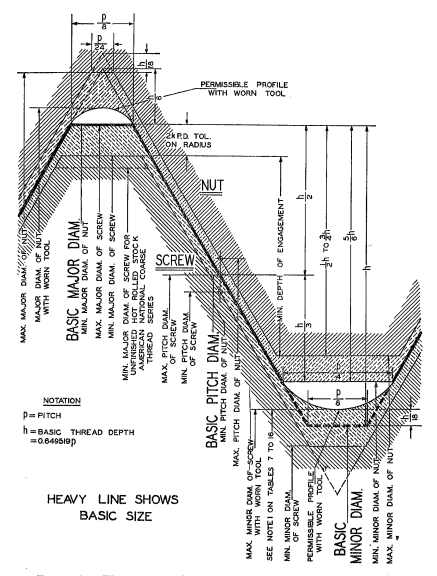


FIGURE 7.—Illustration of tolerances and crest clearances for class 2 fit.

(b) Minimum nut basic.—The pitch diameter of the minimum nut of a given diameter and pitch corresponds to the basic pitch diameter, as specified in tables of thread series given herein, which is computed from the basic major diameter of the thread.

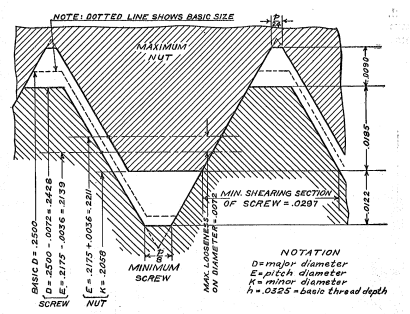


Figure 8.—Illustration of loosest condition for class 2 fit, one-fourth inch, 20 threads.

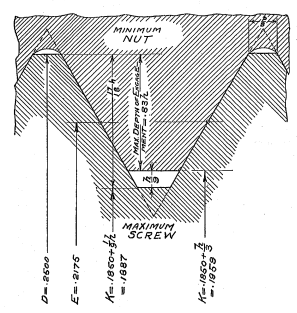


FIGURE 9.—Illustration of tigthest condition for class 2 fit, one-fourth inch, 20 threads.

NOTATION

D=major diameter E=pitch diameter K=minor diameter h=0.0325=basic thread depth

TABLE 4.—	Class 2	fit	tolerances	for	screams	and.	nuts	no	allowances'	١
TABLE 4.	CIUSS &	100	totel altes	101	301 0W3	ana	101000	(100	www.wances	,

Threads per inch	Allowances	Pitch- diameter tolerances ¹	Lead errors consuming one-half of pitch- diameter tolerances ²	Errors in half-angle consuming one-half of pitch- diameter tolerances	
1	2	3	4	5	
80	Inch 0.0000 .0000 .0000 .0000	Inch 0.0017 .0018 .0019 .0020 .0022	Inch 0.0005 .0005 .0005 .0006	Deg. 2 2 2 2 2 2	Min. 36 28 19 8
44	. 0000 . 0000 . 0000 . 0000	. 0023 . 0024 . 0025 . 0027 . 0031	. 0007 . 0007 . 0008 . 0009	1 1 1 1	56 50 43 39
24	. 0000 . 0000 . 0000 . 0000	. 0033 . 0036 . 0041 . 0045	.0010 .0010 .0012 .0013	1 1 1 1	31 22 25 22
14	.0000 .0000 .0000	. 0049 . 0052 . 0056 . 0059	.0014 .0015 .0016 .0017	1 1 1	19 17 17 14
10	. 0000 . 0000 . 0000 . 0000	. 0064 . 0070 . 0076 . 0085	.0018 .0020 .0022 .0025	1 1 1 1	13 12 10 8
6	. 0000 . 0000 . 0000 . 0000	. 0101 . 0116 . 0127 . 0140	.0029 .0033 .0037 .0040	1 1 1 1	9 6 5 4

¹The tolerances specified for pitch diameter include all errors of pitch diameter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the thread are perfect. Columns 4 and 5 give, for information, the errors in lead (per length of thread engaged) and in angle, each of which can be compensated for by half the tolerance on the pitch diameter given in column 3. If lead and angle errors both exist to the amounts tabulated, the pitch diameter of a bolt, for example, must be reduced to the context of by the full tolerance or it will not enter a basic nut or gage.

2 Between any two threads not farther apart than the length of engagement.

(c) Maximum screw basic. 5—The major diameter and pitch diameter of the maximum screw of a given pitch and diameter correspond to the basic dimensions, as specified in tables of thread series given herein, which are computed from the basic major diameter of the thread.

(d) Allowance and tolerance values.—Allowances and tolerances are

specified in table 4.

3. Class 3 Fig.—(a) Definition.—The class 3 fit is intended to apply to the highest grade of interchangeable screw thread work. It is the same in every particular as class 2 fit, except that the tolerances are smaller. Tapped holes within class 3 tolerances are difficult and expensive to produce commercially.

⁵ The maximum minor diameter of the screw is above the basic minor diameter, as shown in fig. 7.

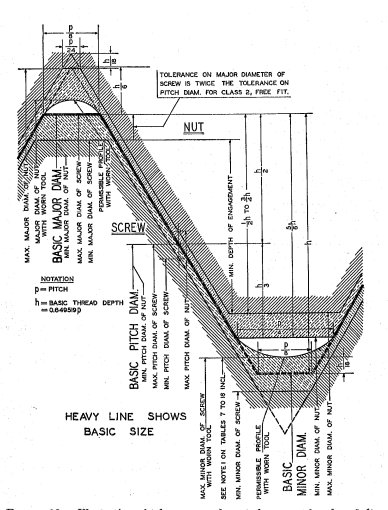


FIGURE 10.—Illustration of tolerances and crest clearances for class 3 ft.

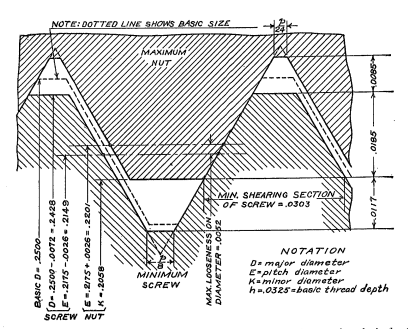


Figure 11.—Illustration of loosest condition for class 3 fit, one-fourth inch, 20 threads.

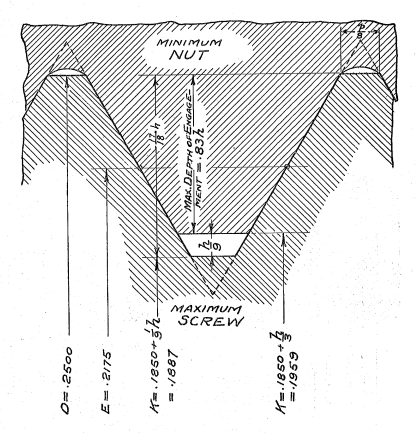


Figure 12.—Illustration of tightest condition for class 3 fit, one-fourth inch, 20 threads.

NOTATION

D=major diameter E=pitch diameter K=minor diameter h=0.0325=basic thread depth

(b) Minimum nut basic.—The pitch diameter of the minimum nut of a given diameter and pitch corresponds to the basic pitch diameter, as specified in tables of thread series given herein, which is computed from the basic major diameter of the thread.

(c) Maximum screw basic. —The major diameter and pitch diameter of the maximum screw of a given pitch and diameter correspond to the basic dimensions, as specified in tables of thread series given herein, which are computed from the basic major diameter of the thread.

(d) Allowance and tolerance values.—Allowances and tolerances are specified in table 5.

⁶ The maximum minor diameter of the screw is above the basic minor diameter, as shown in fig. 10.

Table 5.—Class 3 fit, tolerances for screws and nuts (no allowances)

Threads per inch	Allowances	Pitch- diameter tolerances ¹	Lead errors consuming one half of pitch- diameter tolerances ²	Error half-a consur one l of pit diame tolera	ngle ning nalf ich- eter
1	2	3	4	5	
80	Inch 0.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	7nch 0,0013 0013 0014 0015 0016 0016 0017 0018 0019 0022	Inch 0,0004 .0004 .0004 .0004 .0005 .0005 .0005 .0005 .0005 .0006 .0006	Deg	59 47 43 36 28 21 18 14 10 11
1816	. 0000 . 0000	. 0030 . 0032	. 0009 . 0009	$\overset{1}{0}$	59
14	. 0000 . 0000 . 0000 . 0000	. 0036 . 0037 . 0040 . 0042	.0010 .0011 .0012 .0012	0 0 0	58 55 55 53
10	. 0000 . 0000 . 0000 . 0000	. 0045 . 0049 . 0054 . 0059	.0013 .0014 .0016 .0017	0 0 0 0	52 51 50 47
6	. 0000 . 0000 . 0000 . 0000	. 0071 . 0082 . 0089 . 0097	. 0020 . 0024 . 0026 . 0028	0 0 0 0	49 47 46 44

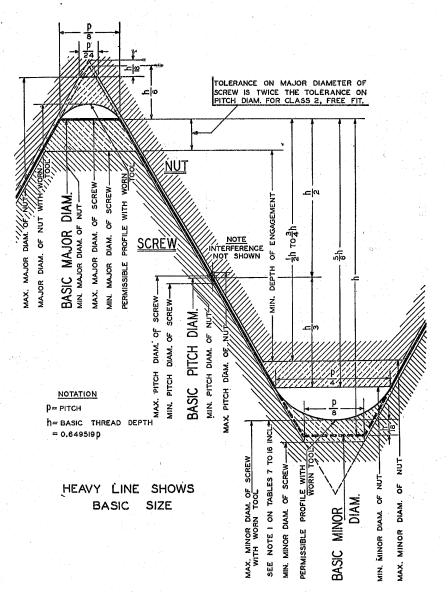
¹ The tolerances specified for pitch diameter include all errors of pitch diameter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the thread are perfect. Columns 4 and 5 give, for information, the errors in lead (per length of thread engaged) and in angle, each of which can be compensated for by half the tolerance on the pitch diameter given in column 3. If lead and angle errors both exist to the amounts tabulated, the pitch diameter of a bolt, for example, must be reduced by the full tolerance or it will not enter a basic nut or gage.

² Between any 2 threads not farther apart than the length of engagement.

4. Class 4 Fig.—(a) Definition.—The class 4 fit is intended for threaded work requiring a fine snug fit, and where a screw driver or wrench may be necessary for assembly. In the manufacture of screw-thread products belonging in this class it will be necessary to use precision tools,7 gages made to special tolerances for this class (see table 18, p. 52), and other refinements. This class should, therefore, be used only in cases where requirements of the mechanism being produced are exacting, or where special conditions require screws having a precision fit. In order to secure the fit desired it may be necessary in some cases to select the parts when the product is being assembled.

(b) Minimum nut basic. The pitch diameter of the minimum nut of a given diameter and pitch corresponds to the basic pitch diameter. as specified in tables of thread series given herein, which is computed from the basic major diameter of the thread.

⁷ Including positive control of taps and dies by means of a lead screw. See p. 210.



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Figure 13.—Illustration of tolerances, allowance (interference), and crest clearances for class 4 fit.

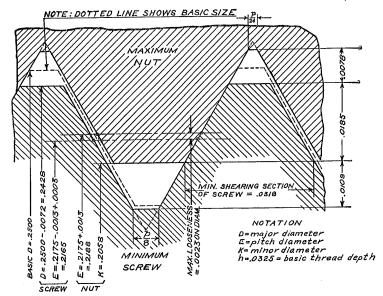


FIGURE 14.—Illustration of loosest condition for class 4 fit, one-fourth inch, 20 threads.

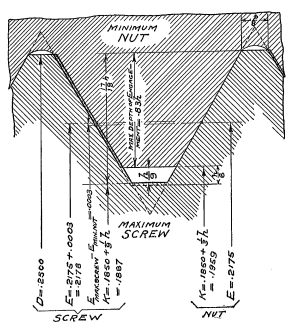


FIGURE 15.—Illustration of tightest condition for class 4 fit, one-fourth inch, 20 threads.

NOTATIONS

D=major diameter E=pitch diameter K=minor diameter h=0.0325=basic thread depth

(c) Maximum screw above basic.—The pitch diameter of the maximum screw of a given diameter and pitch is above the basic dimensions as specified in tables of thread series given herein, which are computed from the basic major diameter of the thread, by the amount of the allowance (interference) specified in table 6.

(d) Allowance and tolerance values.—Allowances and tolerances are

specified in table 6.

Table 6.—Class 4 fit, allowances and tolerances for screws and nuts

Threads per inch	Inter- ferences or negative allowances	Pitch- diameter tolerances 1	Lead errors consuming one-half of pitch- diameter tolerances ²	Errors in half-angle consuming one-half of pitch- diameter tolerances
	2	3	4	5
28	Inch 0.0002 .0003 .0003 .0003 .0004 .0004 .0004 .0005 .0005 .0006 .0006 .0007 .0008	Inch 0.0011 .0012 .0013 .0015 .0016 .0018 .0019 .0020 .0021 .0033 .0024 .0027 .0030	Inch 0.0003 .0003 .0004 .0004 .0005 .0005 .0006 .0006 .0006 .0007 .0007 .0007	Deg. Min. 0 35 0 33 0 30 0 31 0 29 0 28 0 26 0 26 0 26 0 26 0 25 0 24
6	. 0009 . 0010 . 0011 . 0013	. 0036 . 0041 . 0044 . 0048	.0010 .0012 .0013 .0014	0 25 0 23 0 23 0 22

¹ The tolerances specified for pitch diameter include all errors of pitch diamter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the throad are perfect. Ociumns 4 and 5 give, for information, the errors in lead (per length of thread engaged) and in angle, each of which can be compensated for by half the tolerance on the pitch diameter given in column 3. If lead and angle errors both exist to the amounts tabulated, the pitch diameter of a bolt, for example, must be reduced by the full tolerance or it will not enter the "go" gage.

2 Between any 2 threads not farther apart than the length of engagement.

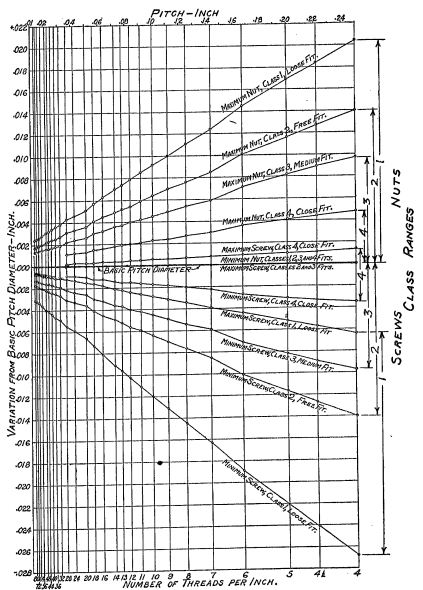


FIGURE 16.—Relation of maximum and minimum pitch diameters of classes 1, 2, 3, and 4 fits to basic pitch diameters.

4. TABLES OF LIMITING DIMENSIONS

The limiting dimensions of American National coarse and American National fine threads, to be made to the tolerances and allowances determining the various classes of fit, as herein established, are here tabulated.

Table 7.—Class 1 fit, American National coarse-thread series

	Basic major diameter		13	Inches 0.0730 0.0860 0.0990 0.1120	. 1380 . 1640 . 1900 . 2160	.3125 .3750 .4375 .5000	. 6250 . 7500 . 8750 1. 0000 1. 1250	1, 2500 1, 3750 1, 5000 1, 7500 2, 0000
	Major	diameter, minimum 2	12	Inches 0.0730 0.0860 0.990 0.990		. 3125 . 3750 . 4375 . 5000	.6250 .7500 .8750 1.0000 1.1250	1, 2500 1, 3750 1, 5000 1, 7500 2, 0000
	. 1	Max.	Ħ	Inches 0.0655 0772 0886 0992	. 1215 . 1475 . 1675 . 1935	. 2821 . 3407 . 3981 . 4574 . 5163	. 5745 . 6942 . 8128 . 9299 1. 0446	1, 1696 1, 2812 1, 4062 1, 6370 1, 8741
Nut sizes	Pitch diameter	Min.	10	Inches 0.0629 0.744 0855 0958		. 2764 . 3344 . 3911 . 4500 . 5084	. 5660 . 6850 . 8028 . 9188 . 1. 0322	1, 1572 1, 2667 1, 3917 1, 6201 1, 8557
	iameter	Max.	6	Inches 0.0623 0.0737 0.0841 0.0938	. 1145 . 1384 . 1559 . 1801	. 2630 . 3184 . 3721 . 4290 . 4850	. 5397 . 6553 . 7689 . 8795 . 9858	1, 2126 1, 2126 1, 3376 1, 5551 1, 7835
•	Minor diameter	Min.	ø	Inches 0. 0561 0.0667 0764 0.0849	. 1042 . 1302 . 1449 . 1709	. 2524 . 3073 . 3602 . 4167 . 4723	. 5266 . 6417 . 7547 . 8647	1. 1946 1. 1946 1. 3196 1. 5335 1. 7594
	Minor	diameter, maximum ¹	7	Inches 0. 0531 0.053 0.053 0.0725 0.0725	. 0986 . 1246 . 1376 . 1636	. 2427 . 2965 . 3478 . 4034 . 4579	. 5109 . 6245 . 7356 . 8432 . 9458	1. 0708 1. 1661 1. 2911 1. 4994 1. 7217
	ameter	Min.	9	Inches 0.0596 0708 0815 0914		. 2691 . 3263 . 3820 . 4404 . 4981	. 5549 . 6730 . 7897 . 9043 1. 0159	1. 2478 1. 2478 1. 3728 1. 5980 1. 8316
Screw sizes	Pitch diameter	Max.	16	Inches 0.0622 0.0736 0.0846 0.0946	. 1166 . 1426 . 1616 . 1876	. 2748 . 3326 . 3890 . 4478 . 5060	. 5634 . 6822 . 7997 . 9154 1. 0283	1. 1533 1. 2623 1. 3873 1. 6149 1. 8500
	Major diameter	Min.	4	Inches 0. 0671 0. 0796 0. 0919 1042		. 2995 . 3606 . 4214 . 4830 . 5443	. 6054 . 7288 . 8519 . 9744 1. 0963	1. 2213 1. 3416 1. 4666 1. 7110 1. 9575
	Major d	Max.	ങ	Inches 0.0723 0.0852 0.0981 1110	. 1369 . 1629 . 1887 . 2147 . 2485	. 3732 . 4354 . 4978 . 5601	. 6224 . 7472 . 8719 . 9966 1. 1211	1, 2461 1, 3706 1, 4956 1, 7448 1, 9943
	Threads per inch		2	4 88444	88888	889482	110000	7 6 5 4 4 1/2
	Sizes		1	16,0%	6. 8. 110 112 142	%% % % % % % % % % % % % % % % % % % %	74.75 1.15 1.16	134 136 134 2

74. 192 194	24 4 4 4 2	2, 2443 2, 4936 2, 7436 2, 9936	2, 2075 2, 4528 2, 7028 2, 9528	2, 1000 2, 3312 2, 5812 2, 8312	2. 0816 2. 3108 2. 5608 2. 8108	1. 9717 2. 1869 2. 4369 2. 6869	2. 2294 2. 2294 2. 4794 2. 7294	2, 0335 2, 2564 2, 5064 2, 7564	2. 3376 2. 5876 2. 8876	2, 1241 2, 3580 2, 6080 2, 8580	2, 2500 2, 5000 3, 7500 3, 0000	2. 2500 2. 5000 3. 0000
74 74 78	4444	3. 2436 3. 4936 3. 7436 3. 9936	3, 2028 3, 4528 3, 7028 3, 9528	3. 0812 3. 3312 3. 5812 3. 8312	3. 0608 3. 3108 3. 5608 3. 8108	2. 9369 3. 1869 3. 4369 3. 6869	2, 9794 3, 2294 3, 4794 3, 7294	3, 0064 3, 2564 3, 5064 3, 7564	3. 0876 3. 3376 3. 5876 3. 8376	3. 1080 3. 3580 3. 6080 3. 8580	3. 2500 3. 5000 3. 7500 4. 0000	3, 2500 3, 5000 4, 0000
12 See footnotes on p. 37.						•						

Table 8.—Class 2 fit, American National coarse-thread series

	•	Basic major diameter		13	Inches 0.0730 .0860 .0990 .1120	.1380 .1640 .1900 .2160	. 3125 . 3750 . 4375 . 5000	. 6250 . 7500 . 8750 1. 0000 1. 1250	1, 2500 1, 3750 1, 5000 2, 0000
		Major diameter, minimum ²	-	ឌ	Inches 0.0730 .0860 .0990 .1120	. 1380 . 1640 . 1900 . 2160	.3125 .3750 .4375 .5000	. 6250 . 7500 . 8750 1. 0000 1. 1250	1,2500 1,3750 1,7500 2,0000
			Max.	Ħ	Inches 0.0648 .0764 .0877 .0982	.1204 .1464 .1662 .1922 .2211	2805 3389 3960 4552 5140	. 5719 . 6914 . 8098 . 9264 1. 0407	1.1657 1.2768 1.4018 1.6317 1.8684
Nut sizes 3		Pitch diameter	Min	2	Inches 0.0629 0744 0855 0958 1088	1177 1437 1629 1889 2175	.2764 .3344 .3911 .4500	. 5660 . 6850 . 8028 . 9188 1. 0322	1, 1572 1, 2667 1, 3917 1, 6201 1, 8557
		lameter	Max.	6	Inches 0.0623 .0737 .0841 .0938	1145 1384 1559 1801 2060	. 2630 . 3184 . 3721 . 4290 . 4850	. 5397 . 6553 . 7689 . 8795 . 9858	1. 1108 1. 2126 1. 3376 1. 5551 1. 7835
		Minor diameter	Min.	ø	Inches 0.0561 .0667 .0764 .0849	.1042 .1302 .1449 .1709	. 2524 . 3073 . 3602 . 4167	. 5266 . 6417 . 7547 . 8647	1. 0954 1. 1946 1. 3196 1. 5335 1. 7594
		Minor diameter, maximum ¹		2	Inches 0. 0538 0. 0641 0734 0734 0813	. 0997 . 1257 . 1389 . 1649 . 1887	. 2443 . 2983 . 3499 . 4056	. 5135 . 6273 . 7387 . 8466 . 9497	1. 0747 1. 1705 1. 2955 1. 5046 1. 7274
			Min.	မ	Inches 0.0610 .0724 .0833 .0934 .1064	. 1150 . 1410 . 1596 . 1856 . 2139	. 2723 . 3299 . 3862 . 4448 . 5028	. 5601 . 6786 . 7958 . 9112 1. 0237	1. 1487 1. 2566 1. 3816 1. 6085 1. 8430
sizes		Pitch diameter	Max.	ıo	Inches 0.0629 0.0744 0.0855 0.0958 1.088	. 1177 . 1437 . 1629 . 1889	.2764 .3344 .3911 .4500	. 5660 . 6850 . 8028 . 9188 1. 0322	1, 1572 1, 2667 1, 3917 1, 6201 1, 8557
Screw sizes	ы	Threaded parts of unfinished, hot-rolled material	Min.	48	Inches 0.0678 .0804 .0928 .1052	.1304 .1564 .1808 .2068	.3011 .3624 .4235 .4852 .5467	. 6080 . 7316 . 8550 . 9778 1. 1002	1, 2252 1, 3460 1, 4710 1, 7162 1, 9632
	Major diameter	Semifinished and finished bolts and screws	Min.	4	Inches 0.0692 .0820 .0946 .1072	. 1326 . 1586 . 1834 . 2094 . 2428	.3043 .3660 .4277 .4896 .5513	6132 . 7372 . 8610 . 9848 1. 1080	1, 2830 1, 3548 1, 4798 1, 7268 1, 9746
	M	Maximum		60	Inches 0.0730 .0860 .0990 .1120	. 1380 . 1640 . 1900 . 2160	.3125 .3750 .4375 .5000	. 6250 . 7500 . 8750 1. 0000 1. 1250	1,2500 1,3750 1,5000 2,0000
		Threads per inch		62	49 28 40 40 40 40	222448	81 84 13 13 14 15 15	100 87	45°6°7
		Sizes		Ħ	12.54.0	3.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	7.6°	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28. 28. 27. 27. 27.

3. 2500	3. 2500
3. 2500	3. 5000
3. 0000	4. 0000
2, 2500 2, 5000 3, 7500 3, 0000	3. 2500 3. 5000 4. 0000
2.1184	3, 1016
2.3516	3, 3516
2.6016	3, 6016
2.8516	3, 8516
2, 1057	3. 0876
2, 3376	3. 3376
2, 5876	3. 5876
2, 8376	3. 8376
2. 0335	3.0064
2. 2564	3.2564
2. 5064	3.5064
2. 7564	3.7564
2, 0094	2. 9794
2, 2294	3. 2294
2, 4794	3. 4794
2, 7294	3. 7294
1. 9774	2, 9433
2. 1933	3, 1933
2. 4433	3, 4433
2. 6933	3, 6933
2. 0930	3. 0736
2. 3236	3. 3236
2. 5736	3. 5736
2. 8236	3. 8236
2. 1057	3. 0876
2. 3376	3. 3376
2. 5876	3. 5876
2. 8376	3. 8376
2, 2132	3. 2092
2, 4592	3. 4592
2, 7092	3. 7092
2, 9592	3. 9592
2, 2246	3, 2220
2, 4720	3, 4720
2, 7220	3, 7220
2, 9720	3, 9720
2, 2500	3. 2500
2, 5000	3. 5000
3, 7500	3. 7500
3, 0000	4. 0000
<u>ৰ</u> ৰ ৰ ৰ জ	ধককক

12 See footnotes on p. 37. 3 The use, where practicable, of class 1 tolerances for nuts in the numbered sizes, instead of class 2, is recommended.

Table 9.—Class 3 fit, American National coarse-thread series

	Basic major diameter	•	13	Inches 0.0730 0.0860 0.980 1120 1120	1380 1900 2160 2500	.3125 .3750 .4375 .5000	. 6250 . 7500 . 8750 1. 1250	1,2500 1,3750 1,5000 2,0000	2, 2500 2, 7500 3, 0000	3, 2500 3, 5000 3, 7500 4, 0000	
	Major	diameter, minimum 2	12	Inches 0.0730 .0860 .0990 .1120	, 1380 1900 2160 . 2500	. 3125 . 3750 . 4375 . 5000	. 6250 . 7500 . 8750 1,0000 1,1250	1, 2500 1, 3750 1, 5000 1, 7500 2, 0000	2, 2500 2, 5000 3, 0000	3. 2500 3. 5000 3. 7500 4. 0000	đ.
		Max.	11	Inches 0. 0643 . 0759 . 0871 . 0975	. 1196 . 1456 . 1653 . 1913 . 2201	. 2794 . 3376 . 3947 . 5124	. 5702 . 6895 . 8077 . 9242 1. 0381	1, 1631 1, 2738 1, 3988 1, 6283 1, 8646	2. 1146 2. 3473 2. 5973 2. 8473	3. 0973 3. 3473 3. 5973 3. 8473	recommende
Nut sizes 3	Pitch diameter	Min.	10	Inches 0.0629 0744 0855 0958	. 1177 . 1487 . 1629 . 1889	. 2764 . 3344 . 3911 . 4500 . 5084	. 5660 . 6850 . 8028 . 9188 1. 0322	1, 1572 1, 2667 1, 3917 1, 6201 1, 8557	2. 1057 2. 3376 2. 5876 2. 8376	3. 0876 3. 3376 3. 5876 3. 8376	of class 3, is
	iameter	Max.	6	Inches 0.0623 0737 0841 0938	. 1145 . 1384 . 1559 . 1801	2630 3184 3721 4290 4850	. 5397 . 6553 . 7689 . 8795 . 9858	1, 1108 1, 2126 1, 3376 1, 5551 1, 7835	2. 0335 2. 2564 2. 5064 2. 7564	3. 2564 3. 2564 3. 5064 3. 7564	nuts, instead
	Minor diameter	Min.	ø.	Inches 0.0561 .0667 .0764 .0849	. 1042 . 1302 . 1449 . 1709	2524 3073 3602 4167 4723	. 5266 . 6417 . 7547 . 8647	1,0954 1,1946 1,3196 1,5335 1,7594	2, 2294 2, 2294 2, 4794 2, 7294	2. 9794 3. 2294 3. 4794 3. 7294	lerances for 1
	Minor	maximum 1	2-	Inches 0.0538 0.0641 0734 0813	. 0997 . 1257 . 1389 . 1649 . 1887	2443 2983 3499 4056 4603	. 5135 . 6273 . 7387 . 8466 . 9497	1, 0747 1, 1705 1, 2955 1, 5046 1, 7274	1. 9774 2. 1933 2. 4433 2. 6933	2. 9433 3. 1933 3. 4433 3. 6933	³ The use, where practicable, of class 2 tolerances for nuts, instead of class 3, is recommended.
		Min.	9	Inches 0.0615 .0729 .0839 .0941	. 1158 . 1418 . 1605 . 1865	2734 3312 3875 4463 5044	. 5618 . 6805 . 7979 . 9134 1. 0263	1, 1513 1, 2596 1, 3846 1, 6119 1, 8468	2, 0968 2, 3279 2, 5779 2, 8279	3.0779 3.3279 3.5779 3.8279	e practicable
Screw sizes	Pitch diameter	Max.	10	Inches 0.0629 .0744 .0855 .0958	. 1177 . 1437 . 1629 . 1889	. 2764 . 3344 . 3911 . 4500	. 5660 . 6850 . 8028 . 9188 1. 0322	1, 1572 1, 2667 1, 3917 1, 6201 1, 8557	2, 1057 2, 3376 2, 5876 2, 8376	3. 0876 3. 3376 3. 5876 3. 8376	he use, when
	ameter	Min.	7	Inches 0. 0692 0. 0820 0. 0946 1. 1072 1. 1202	. 1326 . 1586 . 1834 . 2094 . 2428	3043 3660 4277 4896 5513	. 6132 . 7372 . 8610 . 9848 1. 1080	1, 2330 1, 3548 1, 4798 1, 7268 1, 9746	2, 2246 2, 4720 2, 7220 2, 9720	3, 2220 3, 4720 3, 7220 3, 9720	Le
	Major diameter	Max.	ေ	Inches 0.0730 0.0860 0.0990 0.1120	. 1380 . 1640 . 1900 . 2160	. 3125 . 3750 . 4375 . 5000	. 6250 . 7500 . 8750 1, 0000 1, 1250	1, 2500 1, 3750 1, 5000 1, 7500 2, 0000	2, 2500 2, 5000 2, 7500 3, 0000	3. 2500 3. 5000 4. 0000	ı.:
	Threads per inch	•	67	458 84 04 04	888488	819141818	111 9 8 7	7-00°54	2444		tes on p. 37.
	Sizes		•	10.0412	88. 8. 110 127 14	% % % % % % % % % % % % % % % % % % %	2% 118	174- 178- 174- 2- 2-	234 256 284 3	374 375 384 4	1 2 See footnot

³The use, where practicable, of class 2 tolerances for nuts, instead of class 3, is recommended.

Table 19.—Class 4 ftt, American National coarse-thread series

		Basic major diameter		13	Inches 0. 2500 . 3125 . 3750 . 4375	. 5000 . 5625 . 6250 . 7500	. 8750 1. 0000 1. 1250 1. 2500	1. 3750 1. 5000 1. 7500 2. 0000	2, 2500 2, 5000 2, 7500 3, 0000	3. 2500 3. 5000 4. 0000
		Major	diameter, minimum 2	12	Inches 0. 2500 . 3125 . 3750 . 4375	. 5000 . 5625 . 6250 . 7500	. 8750 1. 0000 1. 1250 1. 2500	1. 3750 1. 5000 1. 7500 2. 0000	2, 2500 2, 5000 3, 0000	3. 2500 3. 5000 4. 0000
		ameter	Max.	Ħ	Inches 0. 2188 2779 3360 3380	. 4519 . 5104 . 5681 . 6873	. 8052 . 9215 1. 0352 1. 1602	1, 2703 1, 3953 1, 6242 1, 8601	2, 1101 2, 3424 2, 5924 2, 8424	3.0924 3.3424 3.5924 3.8424
	Nut sizes	Pitch diameter	Min.	10	Inches 0.2175 .2764 .3344 .3911	. 4500 . 5084 . 5660 . 6850	. 8028 . 9188 1. 0322 1. 1572	1, 2667 1, 3917 1, 6201 1, 8557	2, 1057 2, 3376 2, 5876 2, 8376	3. 0876 3. 3376 3. 5876 3. 8376
Library 10: Ordes 4 July 1111001 todale 11 decoletae cours 30-bill cua 301 tes		iameter	Max.	6	Inches 0. 2060 . 2630 . 3184 . 3721	. 4290 . 4850 . 5397 . 6553	. 7689 . 8795 . 9858 1. 1108	1, 2126 1, 3376 1, 5551 1, 7835	2.0335 2.2564 2.5064 2.7564	3.0064 3.2564 3.5064 3.7564
רטמו פב-מונו		Minor diameter	Mîn.	œ	Inches 0. 1959 2524 3073	. 4167 . 4723 . 5266 . 6417	. 7547 . 8647 . 9704 1. 0954	1, 1946 1, 3196 1, 5335 1, 7594	2. 0094 2. 2294 2. 4794 2. 7294	2, 9794 3, 2294 3, 4794 3, 7294
TA COLOROR		Minor	maximum 1	7	Inches 0. 1887 2443 2983 3499	. 4056 . 4603 . 5135 . 6273	. 7387 . 8466 . 9497 1. 0747	1. 1705 1. 2955 1. 5046 1. 7274	1. 9774 2. 1983 2. 4433 2. 6933	2. 9433 3. 1933 3. 6933
Talled Four		ameter	Min.	9	Inches 0. 2165 2752 3332 3897	. 4485 . 5069 . 5644 . 6833	. 9168 . 9168 1. 0300 1. 1550	1, 2640 1, 3890 1, 6170 1, 8524	2, 1024 2, 3341 2, 5841 2, 8341	3. 0841 3. 3341 3. 5841 3. 8341
fact + come	Screw sizes	Pitch diameter	Max.	10	Inches 0.2178 2767 .3348 .3915	. 4504 . 5089 . 5665 . 6856	. 9195 1. 0330 1. 1580	1, 2676 1, 3926 1, 6211 1, 8568	2, 2, 3389 2, 5389 2, 5889 2, 8389	0.000 0.000 0.000 0.000 0.000 0.000 0.000
:0:		ameter	Min.	4	Inches 0. 2428 3043 3043 4277	. 4896 . 5513 . 6132 . 7372	. 9848 . 9848 1. 1080 1. 2330	1, 3548 1, 4798 1, 7268 1, 9746	2. 2246 2. 4720 2. 7220 2. 9720	3. 2220 3. 4720 3. 7220 3. 9720
		Major diameter	Max.	က	Inches 0.2500 .3125 .3750 .4375	. 5000 . 5625 . 6250 . 7500	. 8750 1. 0000 1. 1250 1. 2500	1. 3750 1. 5000 1. 7500 2. 0000	2, 2500 2, 5000 3, 7500 3, 0000	3. 2500 3. 5000 4. 0000
	··········	Threads per inch		62	02 81 14 14	8216	4480	6 5 41 <u>%</u>	4444 %	या या या या
		Sizes		1	%% %% %%	75. %6- %4-	78- 1.18- 1.14-	13% 115 12%	274- 257- 284- 38- 3	3.74 3.75 9.34 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1

1 2 See footnotes on p. 37.

Table 11.—Class I fit, American National fine-thread series

	Basic major diameter		13	Inches 0.0600 0.0730 0.0860 0.0990 1.1120	. 1250 . 1380 . 1640 . 1900	. 2500 . 3125 . 3750 . 4375	. 5625 . 6250 . 7500 . 8750 1. 0000	1, 1250 1, 2500 1, 3750 1, 5000
	Major	diameter, minimum 2	12	Inches 0.0600 .0730 .0860 .0990	. 1250 . 1380 . 1900 . 2160	. 2500 . 3125 . 3750 . 4375	. 5625 . 6250 . 7500 . 8750 1. 0000	1, 1250 1, 2500 1, 3750 1, 5000
	ameter	Max.	11	Inches 0. 0543 . 0665 . 0785 . 0902	. 1134 . 1252 . 1496 . 1735	. 2311 . 2900 . 3525 . 4101	. 5321 . 5946 . 7157 . 8856	1. 0788 1. 2038 1. 3288 1. 4538
Nut sizes	Pitch diameter	Min.	10	Inches 0.0519 0.0540 0759 0874 0874	. 1102 . 1218 . 1460 . 1697	. 2268 . 2854 . 3479 . 4050	. 5264 . 5889 . 7094 . 8286 . 9536	1. 0709 1. 1959 1. 3209 1. 4459
	lameter	Max.	6	Inches 0.0514 0.0534 0.0746 0.0856	. 1068 . 1179 . 1402 . 1624 . 1835	. 2173 . 2739 . 3364 . 3906 . 4531	. 5725 . 5725 . 6903 . 8062	1. 0438 1. 1688 1. 2938 1. 4188
	Minor diameter	Min.	80	Inches 0. 0465 0. 0580 0. 0691 0.0797 0. 0894	.1004 .1109 .1339 .1562	. 2113 . 2674 . 3299 . 3834 . 4459	. 5024 . 5649 . 6823 . 7977	1. 0348 1. 1598 1. 2848 1. 4098
	Minor	maximum 1	7	Inches 0.0440 0.0553 0.0651 0.0763	. 1063 . 1288 . 1506 . 1710	.2050 .2601 .3226 .3747 .4372	. 4927 . 5552 . 6715 . 7853 . 9103	1.0204 1.1454 1.2704 1.3954
Screw sizes		Min.	9	Inches 0.0488 0.0608 0.0726 0.0838	. 1061 . 1174 . 1413 . 1648	. 2213 . 2795 . 3420 . 3984 . 4609	. 5191 . 5816 . 7013 . 8195 . 9445	1.0606 1.1856 1.3106 1.4356
	Pitch diameter	Max.	ıc	Inches 0.0512 0.053 0752 0866	. 1093 . 1208 . 1449 . 1686	. 2256 . 2841 . 3466 . 4035	. 5248 . 5873 . 7076 . 8265 . 9515	1.0685 1.1935 1.3185 1.4435
	ameter	Min.	4	Inches 0. 0545 0. 0573 0. 0801 0. 0926 0. 1049	. 1177 . 1302 . 1557 . 1813 . 2062	. 2402 3020 3645 4258 4883	5495 6120 7356 8589 9839	1.1068 1.2318 1.3568 1.4818
	Major diameter	Max.	က	Inches 0.0593 0723 0853 0982	. 1241 . 1370 . 1629 . 1889	. 2488 . 3112 . 3737 . 4360 . 4985	. 5609 . 6234 . 7482 . 8729 . 9979	1. 1226 1. 2476 1. 3726 1. 4976
	Threads per inch		2	82748	43%%%	នងងងន	888944	2222
	Sizes							

12 See footnotes on p. 37.

Table 12.—Class 2 ft, American National fine-thread series

		Basic major diameter		13	Inches 0.0600 .0730 .0860 .0990	. 1250 . 1380 . 1640 . 1900	. 2500 . 3125 . 3750 . 4875	. 5625 . 6250 . 7500 . 8750 1. 0000	1. 1250 1. 2500 1. 3750 1. 5000
		Major	diameter, minimum 2	12	Inches 0.0600 .0730 .0860 .0990	. 1250 . 1380 . 1640 . 1900	. 2500 . 3125 . 3750 . 4375	. 5625 . 6250 . 7500 . 8750 1. 0000	1. 1250 1. 2500 1. 3750 1. 5000
		Pitch diameter	Max.	111	Inches 0.0536 .0658 .0778 .0894	. 1125 . 1242 . 1485 . 1724 . 1959	. 2299 . 2887 . 3512 . 4086 . 4711	. 5305 . 5930 . 7139 . 8335 . 9585	1. 0765 1. 2015 1. 3265 1. 4515
	Nut sizes 3	Pitch d	Min.	10	Inches 0.0519 0.0519 0.059 0.0759 0.0874	. 1102 . 1218 . 1460 . 1697 . 1928	. 2268 . 2854 . 3479 . 4050 . 4675	. 5264 . 5889 . 7094 . 8286	1. 0709 1. 1959 1. 3209 1. 4459
		iameter	Max.	6	Inches 0.0514 .0634 .0746 .0856	. 1068 . 1179 . 1402 . 1624 . 1835	. 2173 . 2739 . 3364 . 3906 . 4531	. 5100 . 5725 . 6903 . 8062 . 9312	1. 0438 1. 1688 1. 2938 1. 4188
		Minor diameter	Min.	%	Inches 0.0465 .0580 .0691 .0797	. 1004 . 1109 . 1339 . 1562 . 1773	. 2113 . 2674 . 3299 . 3834 . 4459	. 5024 . 5649 . 6823 . 7977 . 9227	1. 0348 1. 1598 1. 2848 1. 4098
		Minor	maximum 1	7	Inches . 0. 0447 . 0560 . 0668 . 0771	. 0971 . 1073 . 1299 . 1517	. 2062 . 2614 . 3239 . 3762 . 4387	. 4943 . 5568 . 6733 . 7874 . 9124	1. 0228 1. 1478 1. 2728 1. 3978
			Min.	9	Inches 0.0502 .0622 .0740 .0854	. 1079 . 1194 . 1435 . 1670	. 2237 . 2821 . 3446 . 4014	. 5223 . 5848 . 7049 . 8237	1, 0653 1, 1903 1, 3153 1, 4403
	Screw sizes	Pitch diameter	Max.	פע	Inches 0.0519 .0640 .0759 .0874	. 1102 . 1218 . 1460 . 1697 . 1928	. 2268 . 2854 . 3479 . 4675	. 5264 . 5889 . 7094 . 8286 . 9536	1, 0709 1, 1959 1, 3209 1, 4459
		iameter	Min.	4	Inches 0.056 0.056 0.0894 0.082 0.0950	. 1204 . 1332 . 1590 . 1846	. 2438 . 3059 . 3684 . 4303 . 4928	. 5543 . 6168 . 7410 . 8652 . 9902	1. 1138 1. 2388 1. 3638 1. 4888
		Major diameter	Max.	က	Inches 0.0600 0.0730 0.0860 0.0990	. 1250 . 1380 . 1640 . 1900	. 2500 . 3125 . 3750 . 4375 . 5000	. 5625 . 6250 . 7500 . 8750 1. 0000	1. 1250 1. 2500 1. 3750 1. 5000
-		Threads per inch		67	87.4 2.4 3.8 4.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	448888 8888	84488	888844	ដូនជួន
	Sizes		1	23 4 4	2	41.40.70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. 4. 48	2222	

12 See footnotes on p. 37.
8 The use, where practicable, of class 1 tolerances for nuts in the numbered sizes, instead of class 2, is recommended.

Table 13.—Class 3 ftt, American National fine-thread series

	Basic major diameter		13	Inches 0.0600 0.0730 0.0860 0.0990 0.1120	. 1250 . 1380 . 1900 . 2160	. 2500 . 3125 . 3750 . 4375	. 5625 . 6250 . 7550 . 8750 1. 0000	1, 1250 1, 2500 1, 3750 1, 5000
	Major	minimum 2	23	Inches 0.0600 0.0730 0.0860 0.0990	.1250 .1380 .1640 .1900	. 2500 . 3125 . 3750 . 4375 . 5000	. 5625 . 6250 . 7500 . 8750 1. 0000	1. 1250 1. 2500 1. 3750 1. 5000
-	ameter			Inches 0.0532 .0653 .0773 .0889	. 1118 . 1235 . 1478 . 1716	. 2290 . 2878 . 3503 . 4076	. 5294 . 5919 . 7126 . 8322 . 9572	1.0749 1.1999 1.3249 1.4499
Nut sizes 3	Pitch dismeter	Min.	10	Inches 0.0519 0.0540 0.0759 0.0759	. 1102 . 1218 . 1460 . 1697	. 2268 . 2854 . 3479 . 4050	. 5264 . 5889 . 7094 . 8286 . 9536	1, 0709 1, 1959 1, 3209 1, 4459
	iameter	Max.	6	Inches 0.0514 0.0534 0.0746 0.0856	.1068 .1179 .1402 .1624 .1835	. 2173 . 2739 . 3364 . 3906 . 4531	. 5100 . 5725 . 6903 . 8062 . 9312	1. 0438 1. 1688 1. 2938 1. 4188
	Minor diameter	Min.	8	Inches 0.0465 0.0580 0.0691 0.0797	. 1004 . 1109 . 1339 . 1562 . 1773	.2113 .2674 .3299 .3834 .4459	. 5024 . 5649 . 6823 . 7977	1. 0348 1. 1598 1. 2848 1. 4098
	Minor	maximum 1	7	Inches 0.0447 0.0560 0.0668 0.0771	.0971 .1299 .1517	. 2062 . 2614 . 3239 . 3762 . 4387	. 4943 . 5568 . 6733 . 7874	1,0228 1,1478 1,2728 1,3978
	ameter	Min.	9	Inches 0.0506 .0627 .0745 .0859	. 1086 . 1201 . 1442 . 1678	. 2246 . 2830 . 3455 . 4024 . 4649	. 5234 . 5859 . 7062 . 8250 . 9500	1.0669 1.1919 1.3169 1.4419
Screw sizes	Pitch diameter	Max.	ıo	Inches 0.0519 .0640 .0759 .0874	. 1102 . 1218 . 1460 . 1697	. 2268 . 2854 . 3479 . 4050	. 5264 . 5889 . 7094 . 8286 . 9536	1, 0709 1, 1959 1, 3209 1, 4459
	lameter	Min.	4	Inches 0.0566 .0694 .0822 .0950	.1204 .1332 .1590 .2098	. 2438 . 3059 . 3684 . 4303	. 5543 . 6168 . 7410 . 8652 . 9902	1.1138 1.2388 1.3638 1.4888
	Major diameter	Max.	8	Inches 0.0600 .0730 .0860 .0990	. 1250 . 1380 . 1900 . 2160	.2500 .3125 .3750 .4375	. 5625 . 6250 . 7500 . 8750 1. 0000	1. 1250 1. 2500 1. 3750 1. 5000
	Threads per inch		7	85.788 84.884	44%88	84488	818 88 84 44 44	ដដដដ
	Sizes		1	0 1 2 3 4	5. 6. 8.8. 10.	28.28 28.28 20.28	1.888.0	176 174 176 176

12 See footnotes on p. 37.
3 The use, where practicable, of class 2 tolerances for nuts, instead of class 3, is recommended.

1.7

Table 14.—Class 4 ftt, American National fine-thread series

		Basic major diameter		13	Inches 0. 2500 3125 3750 4875	. 5625 . 5625 . 6250 . 7500	1, 0000 1, 1250 1, 2500 1, 3750 1, 5000
		Major	minimum 2	12	Inches 0. 2500 3125 3750 4375	. 5000 . 5625 . 6250 . 7500	1, 0000 1, 1250 1, 2500 1, 3750 1, 5000
		ameter	Max.	11	Inches 0. 2279 2866 3491 4063	. 4688 . 5279 . 5904 . 7110	. 9554 1. 0729 1. 1979 1. 3229 1. 4479
	Nut sizes	Pitch diameter	Min.	10	Inches 0. 2268 2854 3479 4050	. 4675 . 5264 . 5889 . 7094 . 8286	. 9536 1. 0709 1. 1959 1. 3209 1. 4459
		iameter	Max.	6	Inches 0. 2173 . 2739 . 3364 . 3906	. 4531 . 5100 . 5725 . 6903 . 8062	. 9312 1. 0438 1. 1688 1. 2938 1. 4188
	•	Minor diameter	Min.	ø	Inches 0. 2113 . 2674 . 3299 . 3834	. 4459 . 5024 . 5649 . 6823 . 7977	. 9227 1. 0348 1. 1598 1. 2848 1. 4098
		Minor	maximum 1	7	Inches 0. 2062 2814 3239 3762	. 4387 . 4943 . 5568 . 6733 . 7874	. 9124 1. 0228 1. 1478 1. 2728 1. 3978
		Pitch diameter	Min.	9	Inches 0. 2259 2845 3470 4040	. 4665 . 5252 . 5877 . 7082 . 8272	. 9522 1.0694 1.1944 1.3194 1.4444
	Screw sizes	Pitch d	Max.	тO	Inches 0. 2270 2857 3482 4053	. 4678 . 5267 . 5892 . 7098 . 8290	. 9540 1. 0714 1. 1964 1. 3214 1. 4464
		ameter	Min.	4	Inches 0. 2438 . 3059 . 3684 . 4303	. 4928 . 5543 . 6168 . 7410 . 8652	. 9902 1. 1138 1. 2388 1. 3638 1. 4888
		Major diameter	Max.	ော	Inches 0. 2500 . 3125 . 3750 . 4375	. 5000 . 5625 . 6250 . 7500 . 8750	1. 0000 1. 1250 1. 2500 1. 3750 1. 5000
		Threads per inch	<u> </u>	87	8448	281818 1818 1818 1818 1818 1818 1818 18	42222
		Sizes		I	7.26 7.26 7.26	%%% %%%% %%%%	27.22

i Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum morn diameter of the screw shall be that corresponding to a flat at the minor diameter of the surface of the screw.

2 Dimensions for the minimum major diameter of the nut correspond to the basic flat ($\frac{1}{2}$ ×X, $\frac{1}{2}$), and the profile are included by subtracting the basic thread 2 Dimensions for the minimum major diameter of the nut correspond to the basic flat the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the nut: shall be that corresponding to a flat at the major diameter of the maximum major diameter of the nut.

TABLE 15.—Limiting dimensions and tolerances, classes 1, 2, 3, and 4 fits, American National coarse-thread series

	%		Ħ	Inch 0. 6224 . 6054 . 0170	.6250 .6132 .0118	.6250 .6080 .0170	. 5109	. 5135	. 5634 . 5549 . 0085	. 5660 . 5601 . 0059	.5660 .5618 .0042	. 5665 . 5644 . 0021
	976		ដ	Inch 0.5601 5443 .0158	. 5625 . 5513 . 0112	. 5625 . 5467 . 0158	. 4579	.4603	. 5060 . 4981	. 5084 . 0056	. 5084 940 940	. 5089 . 5069 . 0020
	7%		13	Inch 0.4978 .4830 .0148	. 5000	. 5000	. 4034	. 4056	. 4478 . 4404 . 0074	. 4448 . 0052	. 4500 . 4463 . 0037	. 4504 . 4485 . 0019
	7.6		14	Inch 0. 4354 . 4214 . 0140	. 4375 . 4277 . 0098	. 4375 . 4235 . 0140	.3478	. 3499	.3820	. 3862 . 0049	. 3911 . 3875 . 0036	. 3915
	3%		16	Inch 0.3732 .3606 .0126	. 3750 . 3660 . 0090	.3524 .3624 .0126	. 2965	. 2983	. 3263 . 0063	. 3299 . 0045	.3312 .0032	.3348 .3332 .0016
ezi	37.6		81	Inch 0.3109 .2995 .0114	.3125 .3043 .0082	. 3125 . 3011 . 0114	. 2427	. 2443	. 2691 . 0057	. 2764 . 2723 . 0041	2764	. 2767 . 2752 . 0015
ominal si	*		20	Inch 0. 2485 . 2383 . 0102	. 2500 . 2428 . 0072	. 2398	. 1872	1887	. 2160 . 2109 . 0051	. 2175 . 2139 . 0036	. 2175 . 2149 . 0026	. 2178 . 2165 . 0013
Machine screw number or nominal size	21	Phreads per inch	77	Inch 0. 2147 . 2055 . 0092	. 2094 . 0066	. 2160 . 2068 . 0092	. 1636	.1649	. 1876 . 1830 . 0046	. 1889 . 1856 . 0033	. 1865 . 0024	
кем пап	2	Threads	24	Inch 0.1887 .1795 .0092	. 1834	. 1900	. 1376	. 1389	.1616 .1570 .0046	. 1596 . 0033	. 1629 . 1605 . 0024	
achine so	80		32	Inch 0.1629 .1553	.1586 .0054	. 1640 . 1564 . 0076	.1246	. 1257	.1426 .1388 .0038	. 1437 . 1410 . 0027	.1437 .1418 .0019	
M	9		32	Inch 0.1369 .1293 .0076	. 1326 . 0054	. 1380 . 1304 . 0076	9860.	.0997	1128	11150	.1177 .1158 .0019	
	ž¢		40	Inch 0.1240 .1172 .0068	.1250	. 1182	. 0933	. 0943	. 1044	. 1088 . 1064 . 0024	. 1071	
	4		40	Inch 0.1110 .1042 .0068	.1120	. 1052	. 0803	. 0813	. 0948	. 0958 . 0934 . 0024	.0941	
	က		48	Inch 0.0981 .0919 .0062	. 0946 . 0946 . 0044	.0990	. 0725	.0734	.0815 .0815	. 0855 . 0833 . 0022	. 0855 . 0839 . 0016	
	67		26	Inch 0.0852 .0796 .0056	. 0880	.0860 .0804 .0056	. 0633	.0641	.0736	.0744	.0729	
	H		64	Inch 0.0723 .0671 .0052	.0692	.0730	. 0531	. 0538	.0596	.0629 .0610 .0019	.0629 .0615	
	Dimensions and tolerances			Boins and Screws Max. Class 1, major diameter	Classes 2, 3, and 4, major diameter {Min [Tol	Class 2, major diameter (threaded (Max- parts of unfinished, hot-rolled Min- material)	Class 1, minor diameter	Classes 2, 3, and 4, minor diameter. Max.1.	Class 1, pitch diameter	Class 2, pitch diameter	Class 3, pitch diameter	Class 4, pitch diameterMinMin

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	. 6250	. 5397 . 5266 . 0131	. 5660	. 5745	. 5719	. 5702	. 5681
_	. 5625	. 4850 . 4723 . 0127	. 5084	. 5163	. 5140	. 5124	. 5104
	2000	.4290 .4167 .0123	. 4500	. 4574	. 4552	. 0037	. 4519
-	. 4375	. 3721 . 3602 . 0119	.3911	.3981	. 3960	. 3947	. 3929
-	.3750	.3184 .3073 .0111	. 3344	. 3407	. 3389	. 3376	. 3360
	. 3125	. 2524 . 0106	. 2764	. 2821	. 2805	. 2794	.0015
	. 2500	. 2060 . 1959 . 0101	. 2175	. 2226	. 2211	. 2201	. 2188
	. 2160	. 1801	. 1889	.1935	. 1922	.1913	
	. 1900	. 1559 . 1449 . 0110	.1629	. 1675	. 1662	. 1653	
•	.1640	.1302	. 1437	. 1475	. 1464	. 1456	
	. 1380	. 1145	1177	. 1215	. 1204	. 1196	1 1
	. 1250	. 1062	. 1088	. 1122	. 1112	. 1105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	. 1120	.0849	. 0958	. 0034	. 0982	.0975	:
	0660.	.0764	. 0855	.0886	. 0022	.0871	
_	0980.	.0737 .0667 .0070	.0744	.0028	. 0020	.0759	
	. 0730	.0561	6290	.0655	.0019	.0643	
NUTS AND TAPPED HOLES	Classes 1, 2, 3, and 4, major diameter_Min.².	Classes 1, 2, 3, and 4, minor di-Max-ameter	Classes 1, 2, 3, and 4, pitch diameter_Min	Class 1, pitch diameter{Max.³.	Class 2, pitch diameter Π ax. ³ .	Class 3, pitch diameter $\{\text{Tol}$	Class 4, pitch diameter{Max.³.

¹ See footnote 1 on p. 45.
² See footnote 2 on p. 45.
³ See footnote 3 on p. 45.

Table 15.—Limiting dimensions and tolerances, classes 1, 2, 3, and 4 fits, American National coarse-thread series—Continued

			•	`					Size						-		
Dimensions and toleranees	%	2%	-	11/8	114	13%	11%	134	67	21/4	21/2	23%	eo	31/4	348	33%	4
								Thre	Threads per	inch							
	20 20 2	6	∞	1	7	9	9	ıç	41/2	41/2	4	4	41	4	4	4	4
Bolis and Screws Max. Class 1, major diameter Min. Tol	Inch 0.7472 7288 0184	Inch 0.8719 .8519 .0200	Inch 0. 9966 . 9744 . 0222	Inches 1. 1211 1. 0963 . 0248	Inches 1. 2461 1. 2213 . 0248	Inches 1. 3706 1. 3416 . 0290	Inches 1. 4956 1. 4666 . 0290	Inches 1. 7448 1. 7110 . 0338	Inches 1. 9943 1. 9575 . 0868	Inches 2. 2443 2. 2075 . 0368	Inches 2. 4936 2. 4528 . 0408	Inches 2. 7436 2. 7028 . 0408	Inches 2. 9936 2. 9528 . 0408	Inches 3. 2436 3. 2028 . 0408	Inches 3. 4936 3. 4528 . 0408	Inches 3. 7436 3. 7028 . 0408	Inches 3. 9936 3. 9528 0.0408
Classes 2, 3, and 4, major $\left[\substack{\mathrm{Max}.\ \mathrm{diameter}} \right]$	7500	.8750 .8610 .0140	1.0000 .9848 .0152	1,1250 1,1080 0170	1,2500 1,2330 0170	1. 3750 1. 3548 . 0202	1. 5000 1. 4798 . 0202	1. 7500 1. 7268 1. 0232	2.0000 1.9746 .0254	2. 2500 2. 2246 . 0254	2, 5000 2, 4720 . 0280	2. 7500 2. 7220 . 0280	3.0000 2.9720 .0280	3. 2500 3. 2220 . 0280	3.5000 3.4720 .0280	3.7500 3.7220 .0280	4.0000 3.9720 .0280
Class 2, major diameter Max. (threaded parts of unfin- Min- ished, hot-rolled mate- Tol- rial).	.7500 .7316 .0184	. 8750 . 8550 . 0200	1.0000 .9778 .0222	1. 1250 1. 1002 . 0248	1. 2500 1. 2252 . 0248	1. 3750 1. 3460 . 0290	1. 5000 1. 4710 . 0290	1, 7500 1, 7162 1, 0338	2.0000 1.9632 .0368	2, 2500 2, 2132 . 0368	2. 5000 2. 4592 . 0408	2. 7500 2. 7092 . 0408	3.0000 2.9592 .0408	3. 2500 3. 2092 . 0408	3. 4592 3. 4592 . 0408	3.7500 3.7092 .0408	4.0000 3.9592 .0408
Class 1, minor diameterMax.1	.16245	.7356	. 8432	. 9458	1.0708	1,1661	1.2911	1,4994	1.7217	1.9717	2, 1869	2.4369	2. 6869	2, 9369	3, 1869	3,4369	3,6869
e, e, and e, millor diam-	.16273	.7387	.8466	. 9497	1.0747	1.1705	1, 2955	1. 5046	1.7274	1.9774	2, 1933	2.4433	2, 6933	2.9433	3, 1933	3.4433	3, 6933
Class 1, pitch diameter $\left\{ \begin{aligned} \mathbf{Max}.\\ \mathbf{Min} \end{aligned} \right.$. 6822 . 6730	. 7997 . 7897 . 0100	. 9154 . 9043 . 0111	1,0283 1,0159 ,0124	1.1533 1.1409 .0124	1. 2623 1. 2478 . 0145	1. 3873 1. 3728 . 0145	1. 6149 1. 5980 . 0169	1.8500 1.8316 .0184	2. 1000 2. 0816 . 0184	2.3312 2.3108 .0204	2. 5812 2. 5608 . 0204	2. 8312 2. 8108 . 0204	3. 0812 3. 0608 . 0204	3.3312 3.3108 .0204	3.5812 3.5608 .0204	3.8312 3.8108 0.004
Class 2, pitch diameter Min		. 8028 . 7958 . 0070	. 9188 . 9112 . 0076	1.0322 1.0237 .0085	1. 1572 1. 1487 1. 0085	1. 2667 1. 2566 . 0101	1, 3917 1, 3816 0101	1. 6201 1. 6085 . 0116	1.8557 1.8430 .0127	2, 1057 2, 0930 . 0127	2.3376 2.3236 .0140	2.5876 2.5736 .0140	2.8376 2.8236 .0140	3. 0876 3. 0736 . 0140	3.3376 3.3236 .0140	3.5876 3.5736 0.0140	3.8376 3.8236 .0140
Class 3, pitch diameter $\{Min$. 8028 . 7979 . 0049	. 9188 . 9134 . 0054	1.0322 1.0263 .0059	1, 1572 1, 1513 1, 0059	1. 2667 1. 2596 . 0071	1. 3917 1. 3846 . 0071	1.6201 1.6119 .0082	1.8557 1.8468 .0089	2. 1057 2. 0968 . 0089	2.3376 2.3279 .0097	2. 5876 2. 5779 . 0097	2.8376 2.8279 .0097	3. 0876 3. 0779 . 0097	3.3376 3.3279 .0097	3. 5876 3. 5779 . 0097	3.8376 3.8279 .0097
Class 4, pitch diameter $\left\{ egin{align*}{ll} Max. \\ Min. \\ Tol. \end{array} \right.$	6838	. 8034 . 8010 . 0024	. 9195 . 9168 . 0027	1.0330	1. 1580 1. 1550 . 0030	1. 2676 1. 2640 . 0036	1. 3926 1. 3890 . 0036	1. 6211 1. 6170 . 0041	1.8568 1.8524 .0044	2, 1068 2, 1024 . 0044	2.3389 2.3341 .0048	2. 5889 2. 5841 . 0048	2.8389 2.8341 .0048	3. 0889 3. 0841 . 0048	3.3389 3.3341 .0048	3. 5889 3. 5841 . 0048	3.8389 3.8341 .0048

		DIN	TRING	STOW	ап 1	TINTT	is c	ים עי
	4,0000	3. 7564 3. 7294 . 0270	3.8376	3.8580 .0204	3.8516	3.8473	3.8424	
~	3,7500	3. 5064 3. 4794 . 0270	3. 5876	3.6080	3.6016	3. 5973	3. 5924	
•	3, 5000	3. 2564 3. 2294 . 0270	3. 3376	3.3580	3.3516 .0140	3.3473	3.3424	
	3. 2500	3. 0064 2. 9794 . 0270	3.0876	3.1080	3.1016	3.0973	3.0924	p. 45.
	3.0000	2. 7564 2. 7294 . 0270	2.8376	2.8580	2.8516	2.8473	2.8424	3 See footnote 3 on p.
_	2, 7500	2. 5064 2. 4794 . 0270	2. 5876	2.6080	2.6016	2. 5973 . 0097	2, 5924	See footz
	2. 5000	2, 2564 2, 2294 . 0270	2. 3376	2.3580	2.3516	2, 3473	2.3424	60
	2. 2500	2.0335 2.0094 .0241	2, 1057	2.1241	$\frac{2.1184}{.0127}$	2.1146	2, 1101	
	2, 0000	1. 7835 1. 7594 . 0241	1.8557	1.8741	1.8684	1.8646	1.8601	
	1.7500	1.5551 1.5335 .0216	1.6201	1.6370	1.6317	1.6283	1.6242	n p. 45
	1. 5000	1.3376 1.3196 .0180	1.3917	1.4062	1,4018	1.3988	1,3953	See footnote 2 on p. 45
	1.3750	1, 2126 1, 1946 1, 0180	1.2667	1.2812	1.2768	1.2738	1,2703	2 See foc
_	1. 2500	1.1108 1.0954 .0154	1, 1572	1.1696	1,1657	1, 1631	1.1602	
	1.1250	. 9858 . 9704 . 0154	1.0322	1.0446	1.0407	1.0381	1.0352	
	1. 0000	. 8795 . 8647 . 0148	.9188	. 9299	. 9264	. 9242	. 9215	
	.8750	.7689 .7547 .0142	.8028	.0100	. 8098	.0049	. 8052	
	. 7500	.6553 .6417 .0136	. 6850	. 6942	. 0064	. 0045	. 0023	52
NUTS AND TAPPED HOLES	Classes 1, 2, 3, and 4, major diameter	Classes 1, 2, 3, and 4, minor Max-diameter	Classes 1, 2, 3, and 4, pitch diameterMin.	Class 1, pitch diameter{Max.³	Class 2, pitch diameter{Max.³	Class 3, pitch diameter { Max.³	Class 4, pitch diameter{Tol	¹ See footnote 1 on p. 45
		00610°	42-	4				

TABLE 16.—Limiting dimensions and tolerances, classes 1, 2, 3, and 4 fits, American National fine-thread series

				.	Me	achine so	rew nun	lber or no	Machine screw number or nominal size	92				
Dimensions and toleraness	0	1	3	ര	4	5	9	8	10	12	Ж	£16	%	7.6
				ş 1			Threads	Phreads per inch						
	80	7.5	64	56	48	44	40	36	32	82	88	24	24	20
Bolls and Screws [Max	Inch 0.0593 .0545 .0048	Imch 0. 0723 . 0673 . 0050	Inch 0.0853 .0801 .0052	Inch 0.0982 .0926 .0056	Inch 0.1111 .1049 .0062	Inch 0. 1241 . 1177 . 0064	Inch 0.1370 .1302 .0068	Inch 0. 1629 . 1557 . 0072	Inch 0. 1889 - 1813 - 0076	Inch 0. 2148 . 2062 . 0086	Inch 0. 2488 . 2402 . 0086	Inch 0.3112 .3020 .0092	Inch 0. 3737 . 3645 . 0092	$Inch \\ 0.4360 \\ 0.4258 \\ 0.0102$
Classes 2, 3, and 4, major diameter $\mathbb{M}_{\mathrm{Min}}$ \mathbb{M}_{In} \mathbb{N}_{In} \mathbb{N}_{In}	.0566	.0694	.0860	. 0990	.1120	1250	. 1380 . 1332 . 0048	. 1640 . 1590 . 0050	. 1900 . 1846 . 0054	. 2098 . 2098 . 0062	2438	. 3125 . 3059 . 0066	3684	. 4375 . 4303 . 0072
Class 1, minor diameter	.0440	.0553	.0661	.0763	.0855	.0962	. 1063	.1288	. 1506	.1710	2050	.2601	. 3226	. 3747
Class 1, pitch diameter	.0512 .0488 .0024	.0608	.0752 .0726 .0026	. 0838	.0976 .0945 .0031	.1093 .1061 .0032	. 1208 . 1174 . 0034	. 1413 . 0036	.1686 .1648 .0038	. 1916 . 1873 . 0043	. 2256 . 2213 . 0043	. 2795 . 0046	3420	. 4035 . 3984 . 0051
Max	.0502 .0502	.0640	.0759	.0854	.0985	1079	. 1218 . 1194 . 0024	. 1480 . 1435 . 0025	. 1697 . 1670 . 0027	. 1928 . 1897 . 0031	. 2268 . 2237 . 0031	. 2821	. 3479 . 3446 . 0033	. 4050 . 4014 . 0036
Class 3, pitch diameter $\left\{ egin{align*} Max - Min. \\ Tol \end{array} \right.$.0519	.0627 .0627 .0013	.0759	. 0874 . 0859 . 0015	.0985	.1102	. 1218 . 1201 . 0017	.1442	. 1697 . 1678 . 0019	1928	. 2246 . 0022	. 2854 . 2830 . 0024	.3479 .3455	. 4050 . 4024 . 0026
Class 4, pitch diameter											. 2259 . 0011	. 2845 . 0012	.3470	. 4053 . 4040 . 0013
Classes 1, 2, 3, and 4, major diameter	0090	0220	0980	0660	.1120	. 1250	.1380	.1640	. 1900	. 2160	. 2500	.3125	.3750	. 4375
Classes 1, 2, 3, and 4, minor diameter $\{Max-Triangle Min-Triangle Min-Triang$.0514	.0634	.0746 .0691 .0055	.0856 .0797 .0059	.0894 .0894 .0066	1004	1179	.1339	.1624 .1562	.1835	2173	. 2674 . 0065	.3299 .0065	.3834 .0072

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Classes 1, 2, 3, and 4, pitch diameterMin.	6150. п	0590. 6	6220.	1.0874	. 0985	.1102	1218	.1460	1691	.1928	. 2268	. 2854	. 3479	. 4050
Class 1, pitch diameter Π ax. ²	12.3-	3 .0665 4 .0025	0026	. 0902	.0031	. 1134	.1252	. 1496	.0038	. 1971	.2311	.0046	. 3525	.4101
Class 2, pitch diameter Γ	1.0536 1	6 .0658 7 .0018	8 .0019 8 .0019	. 0894	. 1007	. 1125	. 1242	. 1485	. 1724	. 1959	.0031	.0033	. 3512	.4086
Class 3, pitch diameter $\{Max.^{i}\}$	ax.³0532 1	2 .0653 3 .0013	3 .00773 3 .0014	. 0015	.001.	. 1118	. 1235	. 1478	. 1716	. 1950	. 2290	. 2878	.3503	. 4076
Class 4, pitch diameter(Tol	ax.³.										.0011	.0012	. 3491	. 4063

² See footnote 2 on p. 45.

1 See footnote 1 on p. 45.

3 See footnote 3 on p. 45.

Table 16.—Limiting dimensions and tolerances, classes 1, 2, 3, and 4 fits, American National fine-thread series—Continued

				-	Size	93				
Dimensions and tolerances	34	3,16	%	3%	1%	H	11/8	114	13%	13/2
COORD SOCIAL DESCRIPTION					Threads	Threads per inch				
	20	18	18	16	14	14	12	12	12	12
Bolls and Screws [Max. Max. Min. Min.	Inch 0.4985 .4883 .0102	Inch 0. 5609 . 5495 . 0114	Inch 0.6234 .6120 .0114	Inch 0.7482 .7356 .0126	Inch 0.8729 .8589 .0140	Inch 0.9979 .9839 .0140	Inches 1. 1226 1. 1068 . 0158	Inches 1. 2476 1. 2318 . 0158	Inches 1. 3726 1. 3568 0. 0158	Inches 1. 4976 1. 4818 1. 0158
Classes 2, 3, and 4, major diameter	. 5000 . 4928 0072	. 5543	. 6250 . 6168 . 0082	. 7500 . 7410 . 0090	. 8652 . 0098	1.0000 .9902 .0098	1, 1250 1, 1138 1, 0112	1,2500 1,2388 .0112	1.3750 1.3638 .0112	1. 5000 1. 4888 . 0112
Class 1, minor diameter	. 4372	. 4927	. 5552	.6715	. 7853	. 9103	1,0204	1.1454	1, 2704	1.3954
Class 1, pitch diameter	. 4660 . 4609 . 0051	. 5248	. 5873 . 5816 . 0057	. 7076 . 7013 . 0063	. 8265 . 8195 . 0070	. 9515 . 9445 . 0070	1.0685 1.0606 .0079	1.1935 1.1856 .0079	1.3185 1.3106 .0079	1. 4435 1. 4356 . 0079
Class 2, pitch diameter	. 4639	. 5264	. 5848	. 7094 . 7049 . 0045	. 8286 . 8237 . 0049	. 9536 . 9487 . 0049	1.0709 1.0653 .0056	1. 1959 1. 1903 . 0056	1,3209 1,3153 ,0056	1. 4459 1. 4403 . 0056
Class 3, pitch diameter	. 4649 . 0026	. 5264	. 5889 . 5859 . 0030	. 7094	. 8286 . 8250 . 0036	. 9536 . 9500 . 0036	1. 0709 1. 0669 . 0040	1.1919	1.3209 1.3169 .0040	1. 4459 1. 4419 . 0040
Class 4, pitch diameter	. 4678 . 4665 . 0013	. 5267 . 5252 . 0015	. 5892 . 5877 . 0015	. 7098	. 8290 . 8272 . 0018	. 9540 . 9522 . 0018	1. 0714 1. 0694 . 0020	1. 1964 1. 1944 . 0020	1.3214 1.3194 .0020	1. 4464 1. 4444 . 0020
Classes 1, 2, 3, and 4, major diameterMin.²	. 5000	. 5625	. 6250	.7500	.8750	1,0000	1, 1250	1,2500	1.3750	1,5000
Classes 1, 2, 3, and 4, minor diameter	. 4531 . 4459 . 0072	.5100	. 5725	6803	. 8062 . 7977 . 0085	9312	1.0438 1.0348 .0090	1,1688	1. 2938	1. 4188 1. 4098 . 0090

Classes 1, 2, 3, and 4, pitch diameter	•	5264	. 5889	. 7094	. 8286	. 9536	1.0709	1. 1959	1.3209	1.4459
Class 1, pitch diameter	. 4726	. 5321	. 5946	. 0063	. 8356	9000	1.0788	1. 2038	1. 3288	1.4538 .0079
Class 2, pitch diameter[Max.3.	. 0036	. 5305	. 5930	. 0045	. 8335	. 9585	1.0765	1.2015	1.3265	1.4515
Class 3, pitch diameter	. 0026	. 5294	. 5919	. 0032	. 8322	. 0036	1.0749	1.1999	1.3249	1. 4499
Class 4, pitch diameter	. 4688	. 5279	. 5904	. 0016	. 8304	. 9554	1.0729	1.1979	1.3229	1.4479

Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the screw.

1 Dimensions for the minimum pitch diameter of the screw.

2 Dimensions for the minimum major diameter of the nut correspond to the besic flat (3k×xp) and the profile at the major diameter of the nut corresponding to a flat at the major diameter produced by a worn tool must not fall below the besic outline. The maximum mild requal to the first corresponding to a flat at the major diameter of the nut.

3 These dimensions are the minimum metal or "not go" size. The "go" or basic size is the one that should be placed on the component drawing with the tolerance.

5. GAGES 8

The manufacture and gaging of threaded products has progressed to the point where standardized methods of inspection can be formulated. From the standpoint of economy of effort, and to assure that users of screw-threaded products will apply the same methods of inspection as the manufacturers, it is considered of great importance that the fundamental principles be laid down for future use. gaging methods herein described are those which have been tested by producers and consumers of screw-thread products with mutual satisfaction.

(a) FUNDAMENTALS

1. Object of Gaging.—The final results sought by gaging are to secure interchangeability, that is, the assembly of mating parts without selection or fitting of one part to another, and to insure that the product conforms to the specified dimensions within the limits of variation establishing the closest and loosest conditions of fit permissible in any given case, as provided for in the foregoing specifications. This requires the use of gages representing the limit of maximum metal, known as "go" gages, which control the minimum looseness or maximum tightness in the fit of mating parts, and which accordingly control interchangeability; and the use of gages representing the limit of minimum metal, known as "not go" gages, which limit the amount of looseness between mating parts, and thus control in large measure the proper functioning of the parts.

Gages should be used to assure production of satisfactory parts.

After manufacture gages may be used to cull out unsatisfactory parts.

2. Purpose of "Go" and "Not Go" Gages.—The "go" gages control the extent of the tolerance in the direction of the limit of maximum metal, and represent the maximum limit of the internal member and the minimum limit of the external member. To pass inspection, parts must be acceptable to proper "go" gages, and such mating parts will always assemble. Successful interchangeable manufacturing has been carried on for many years with the use of "go"

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gages only.

"Not go" gages control the extent of the tolerance in the direction of the limit of minimum metal, and represent the minimum limit of the internal member and the maximum limit of the external member. The "not go" thread gage shall be permitted to enter or to be entered a distance equal to the length of the standard "not go" gage, without shake or play. Therefore, it will be permissible to accept threaded parts when the "not go" thread gage enters or is entered a distance equal to or less than the length of the standard "not go" thread gage, without shake or play, provided that the snug fit of the "not go" thread gage in or on the component is not obtained by the "not go" thread plug gage bottoming in the hole, or the "not go" thread ring gage abutting a shoulder on the component. The requirements of extreme applications such as exceptionally thin or ductile material, small number of threads, etc., may necessitate modification of this practice. The length of the "not go" thread gages as used for the above inspection will be that prescribed in Commercial Standard

⁸ This standard, in substantially the same form, is in process of approval by the American Standards Association. It will be published as ASA B1.2—1941 "Screw Thread Gages and Gaging," by the A. S. M.E., 29 West 39th St., New York, N. Y.

CS8-41, Gage Blanks (see footnote 9, below). In the event that "not go" thread gages on hand do not conform to the length specified in CS8-41, the functioning will be based on a scale measurement to the

length prescribed in CS8-41.

There is a broad, general principle in regard to limit gages which should be kept in mind; a "go" gage should check simultaneously as many elements as possible, a "not go" gage, to be effective, can check but one element. By "effective inspection" is meant assurance that specified requirements in regard to size are not exceeded. A "not go" thread gage made to check the pitch diameter is usually sufficient for practical purposes. In order that the "not go" gage may check pitch diameter only, it is necessary that the crest of the thread be removed so that the major diameter of the plug gage shall be less than that specified for the "go" plug gage and the minor diameter of the ring gage shall be greater than that specified for the "go" ring gage. A correspondingly greater relief should be provided at the root of the thread of the "not go" gage than of the "go" gage.

The truncation of the major diameter of the thread of the "not go" thread-plug gage, shall be such that the width of flat will be equal to p/4, and the truncation of the minor diameter of the thread of the "not go" thread-ring gage shall be such that the width of flat will be 3p/8. (See "thread form of thread plug and ring gages," p. 50.) On account of manufacturing conditions incidental to the production of general purpose nuts it may be necessary, upon agreement between

the manufacturer and the user, to modify this practice.
3. Gage Classification.—The limiting dimensions of the threaded parts to be produced should be represented in: (a) Gages used in checking the product as it is machined, known as "working gages"; (b) gages for use in the acceptance of the product, known as "inspection gages"; and (c) gages used to determine the accuracy of the two

preceding classes of gages, known as "master gages".

4. GAGES USED TO MEASURE THE PRODUCT.—The gages used to check the product may be divided into two general types: "Mechanical" and "optical." Both types, however, are controlled by the master gages. Most of the product accepted by one type of gaging with a correct gage will be accepted by the other. It should be pointed out, however, that those parts which are near either rejection point may be accepted by one system and rejected by the other.

(a) Mechanical gages.—Mechanical gages ordinarily comprise the inspection and working gages as above defined, and these two classes are generally of the same design. The dimensions of inspection gages are such that they represent very nearly the extreme limits of the part. It is recommended that, when successive inspections are required, the working gages, either by design or selection, be of such dimensions that they are inside the limits of the gages used in succeeding inspections.

Standard designs for certain types of mechanical gages are available in the report of the American Gage Design Committee, U S. Department of Commerce Commercial Standard No. CS8-41, "Gage

Blanks."9

(b) Optical gages.—When gages of the optical type are employed the elements of wear and "feel" are not involved, but there may be observational errors.

For sale by the Superintendent of Documents, Government Printing Office, Washington, D. C. 15¢.

5. Gages for Reference.—(a) Master gage.—The master gage is a thread-plug gage which represents the physical dimensions of the nominal or basic size of the part. It clearly establishes the minimum size of the threaded hole and the maximum size of the screw at the point at which interference between mating parts begins. A master

gage shall be accompanied by a record of its measurement.

(b) Setting gage (check gage).—A setting gage is a thread-plug gage to which adjustable thread-ring gages, thread-snap gages, and other thread comparators are adjusted for size. Setting plugs of standard design are provided with a portion which is truncated at the major diameter and with a full portion, as specified in par. 2 (c), p. 50. In adjusting thread-ring gages to size, the setting plug gage controls the pitch diameter, and also assures that proper clearance is provided at the major diameter of the ring gage. The ring gage should be given further inspection to determine whether or not the minor diameter is within the specified limits. The minor diameter may be inspected by means of "go" and "not go" plain plug gages, and, if desired, the major diameter by optical examination of a sulphurgraphite, plaster-of-paris, copper amalgam, or other suitable cast, of the thread.

6. DIRECTION OF TOLERANCES ON GAGES.—All gages used for the production of screw threads and "go" gages used for inspection are to be within the extreme limits of the product. The limiting dimensions specified for screw threads represent the extreme limitation of an acceptable product. The tolerances are those necessary to include all errors or variations in the sizes of production tools, gages, and all other manufacturing variations. However, in order to avoid needless controversy on parts close to the minimum metal sizes or "not go" limits, because of possible small differences in sizes of the gages used. the pitch diameter tolerances on all "not go" gages used for final inspection and for inspection of purchased product may be outside the product limits if specifically authorized. The Government is the authorizing agent when items such as bolts, nuts, gages, etc., are purchased on specified dimensional requirements. In the case of assembled machines purchased on a performance basis, such as automobiles, trucks, tanks, etc., the manufacturer or contractor is the authorizing agent, and, as such, is free to use such gages and gaging methods as he has found applicable and satisfactory.

7. Temperature at Which Gages Shall be Standard. — The nominal dimensions of gages and product shall be correct at a temperature of 68° F (20° C).—As gages and products are ordinarily checked at room temperature, whatever it may happen to be, it is desirable that the thermal coefficient of expansion of gages be the same as that of the product on which they are used. Inasmuch as the majority of threaded products consist of iron and steel, and as screw-thread gages are ordinarily made of hardened steel, because of its high wear-resisting qualities, this condition is ordinarily fulfilled without giving

it special attention.

8. Measuring Pressure for Three-Wire Measurements. 10—In measuring the pitch diameter of hardened screw-thread gages by means of wires, and in measuring the wires themselves, the same contact pressure should be used. A contact pressure of 1 pound is

¹⁰ Methods of measuring pitch diameter of screw-thread gages are described and specifications for wires are given in appendix 2, p. 197.

recommended for pitches finer than 20 threads per inch and of 21/2 pounds for 20 threads per inch and coarser. It is also recommended as standard practice that wires be measured between a flat contact and a cylindrical contact 0.750 inch in diameter. The contacts shall be of hardened steel, accurately ground and lapped.

(b) SPECIFICATIONS FOR GAGES

The following specifications are for the purpose of establishing definite limits for thread gages rather than for the purpose of speci-

fying the gages required for the various inspection operations:

1. CLASSIFICATION OF GAGES, AND GAGE TOLERANCES.—Screwthread gages for classes 1, 2, 3, and 4 are classified according to accuracy as W, X, and Y, the W gages being the most accurate. The tolerance limits on W and X gages coincide with the extreme product limits. The tolerance limits on Y "go" gages are placed inside of the extreme product limits to provide allowance for wear of the gages. The tolerances on all "not go" gages, however, are applied from the extreme product limit. The selection of gages from among these designations for use in the inspection of threaded product depends entirely upon the specifications for the product.

(a) Master gages.—These shall be plug gages made to the basic dimensions as accurately as possible. The variations from basic diameters shall be plus. Each master gage shall be marked with an identification number or symbol, and be accompanied by a record of its measurement, on major diameter, pitch diameter, lead, and angle. In case of question, the deviations of such gages from the exact standard shall be ascertained by the National Bureau of Standards, at Wash-

ington, D. C.

(b) W gages.—For the inspection of class 4 product, gages made within especially close limits are necessary. The tolerances for such

gages, designated as W, are given in table 18.

(c) X gages.—X gages should be suitable for inspection and setting gages for classes 1, 2, and 3, except that in some cases W gages may be desirable for class 3 setting plugs. The tolerances on these gages are given in table 19. In all cases the tolerances for "go" gages shall be such that the gage does not fall outside of the component tolerances. When a thread-plug gage is used as the "go" gage for checking a tapped hole, it may be larger, but not smaller than the minimum size specified. On the other hand, when a thread-plug gage is used as the "go" setting plug for thread-ring gages or for optical or other comparators, it may be smaller, but never larger than the maximum size of the screw.

X tolerances, as given in table 19, are specified for all "not go" gages for classes 1, 2, and 3.

(d) Y gages.—Y "go" gages should be suitable for inspection and working gages for classes 1 and 2 fits, ¼ in. diameter and larger. For diameter less than 1/ in Y gages and 1/ in the state of t diameters less than ¼ in. X gages should be used. They may also be The tolerances on desired as working gages for classes 2 and 3 fits. these gages are given in table 20.

(e) Tolerances on lead.—The tolerances on lead given in tables 18 to 20, inclusive, are specified as an allowable variation between any two threads not farther apart than the length of engagement of the

assembled threaded product.

(f) Tolerances on angle of thread.—The tolerances on angle of thread, as specified in tables 18 to 20, inclusive, for the various pitches, are tolerances on one half of the included angle. This insures that the bisector of the included angle will be perpendicular to the axis of the thread within proper limits. The equivalent deviation from the true thread form caused by such irregularities as convex or concave sides of thread, rounded crests, or slight projections on the thread form, should not exceed the tolerances permitted on angle of thread.

2. Thread Form of Thread Plug and Ring Gages.—(a) "Go"

2. THREAD FORM OF THREAD PLUG AND RING GAGES.—(a) "Go" thread gages.—The major diameter of the "go" thread plug gage is the same as the basic major diameter, with a plus gage tolerance. The minor diameter of the "go" thread ring gage is the same as the minimum minor diameter of the nut or tapped hole with a minus gage

tolerance

A relief (which may be a sharp "V") is provided at the root of the "go" thread plug or ring gage, the width of which is not greater than

one-eighth of the pitch.

(b) "Not go" thread gages.—The crest of the thread of the "not go" plug gage is truncated below its basic major diameter such an amount that the width of the flat at the crest will be equal to one fourth of the pitch, with a minus gage tolerance.

The crest of the thread of the "not go" ring gage is truncated above the basic minor diameter such an amount that the width of the flat at the crest will be equal to three eighths of the pitch, with a plus gage

tolerance.

A relief (which in small diameters and fine pitches may be a sharp "V") is provided at the root of the "not go" thread plug or ring gage, the width of which is approximately one fourth of the pitch. Thus contact of the "not go" thread gage on the sides of the threads, rather than at the corners of the crest and root, is assured. Also the effect of angle error on the fit of the "not go" gage with the product is minimized. The above requirements are illustrated in figure 17.

(c) Specifications for major diameter of truncated setting plugs.—
(1) The major diameter of the full portion of the "go" setting plug is basic American National form (one-eighth pitch flat) with plus tolerance.

(2) The major diameter of the truncated portion of the "go" setting plug is full American National form minus one third the basic

thread depth with tolerance taken minus.

(3) The major diameter of the full portion of the "not go" setting plug shall be the same as that of the "go" thread setting plug of the same nominal size and having American National form with the exception that in no case shall the amount of truncation from theoretical V be less than 0.058 p. This latter condition might arise in the case of fine pitches and especially wide tolerances. Tolerance shall be taken minus.

(4) The major diameter of the truncated portion of the "not go" setting plug shall be full American National form minus one third

the basic thread depth with the tolerance taken minus.

3. RECOMMENDED GAGE PRACTICE.—There are given in table 17 the recommended uses for the foregoing thread plug and ring gages. Tables 22, 23, 24, and 25 give limiting dimensions of gages of the several classifications for the American National coarse and American National fine thread series.

It is suggested that, in case of question between the manufacturer and purchaser of threaded products in regard to their size, if the manufacturer produces limit gages which do not measure outside of the specified limits for the threaded components and which pass the parts in question, they be accepted as meeting the specifications for size. In case the dimensions of the gages are questioned, their sizes

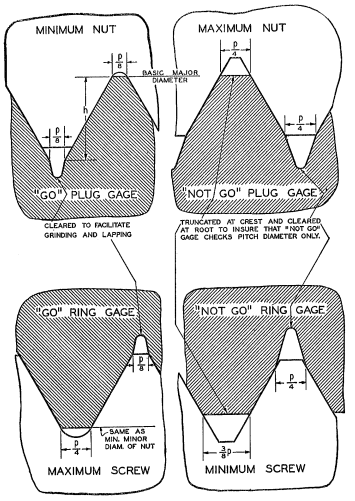


FIGURE 17.—Thread form of "go" and "not go" thread plug and ring gages.

shall be determined by a disinterested third party, preferably the National Bureau of Standards at Washington, D. C., which maintains a department for this service.

4. Tolerances for Plain Gages.—For plain plug gages, plain ring gages, and plain adjustable snap gages required for measuring diameters of screw-thread work, the gage tolerances specified in table 21 should be used. These tolerances are designated X, Y, and Z.

Y and Z plain gages are suitable for working gages for gaging major and minor diameters of all classes of threaded product. For inspection gages Y tolerances are recommended.

5. Marking of Gages.—Each gage shall be plainly and permanently marked, for identification, with the diameter, pitch, thread series, and class of fit. See section II, division 3, "Symbols."

For example: A 1-inch, 8-pitch, gage of the American National coarse-thread series, class 2 fit, shall be marked 1"—8NC—2.

A 1-inch, 14-pitch gage of the American National fine-thread series, class 3 fit, shall be marked 1"—14NF—3.

Table 17.—Recommended uses for W, X, and Y, thread gages

Class of fit	All setting gages	"Go" inspection gage	"Go" working gage	All "not go" in- spection and working gages
1	2	3	4	5
Class 1 fit Class 2 fit	X, table 19	Y, table 20	Y, table 20	X, table 19.
Class 3 fit Class 4 fit	W or X, tables 18, 19 W, table 18	X, table 19 W, table 18	X, table 19 W, table 18	Do. Do. W, table 18.

Table 18.—Tolerances for W "go" and "not go" thread gages for class 4, and for W "go" setting plugs for class 3

Threads per inch	Toleranc dian	e on pitch neter i	Tolerance in lead ²	Tolerance on half angle of	Total cu-	Tolerance minor d	on major or iameters
	From—	То—	III Ieau -	thread	tolerance 3	From-	То
1	2	3	4	5	6	7	- 8
20	Inch	Inch	Inch ±	Deg. Min.	Inch	Inch	Inch
80 72 64 56 48	0.0000 .0000 .0000 .0000	0.0001 .0001 .0001 .0001 .0001	0, 0001 . 0001 . 0001 . 0001 . 0001	0 20 0 20 0 20 0 20 0 20 0 18	0. 00038 . 00039 . 00041 . 00043 . 00043	0.0000 .0000 .0000 .0000 .0000	0.0003 .0003 .0003 .0003 .0003
44 40 36 32 28	. 0000 . 0000 . 0000 . 0000	. 0001 . 0001 . 0001 . 0001 . 0001	. 0001 . 0001 . 0001 . 0001 . 00015	0 15 0 15 0 12 0 12 0 8	. 00042 . 00043 . 00042 . 00043 . 00048	. 0000 . 0000 . 0000 . 0000 . 0000	. 0003 . 0003 . 0003 . 0003
24 20 18 16	. 0000 . 0000 . 0000 . 0000	.0001 .0001 .0001 .0001	.00015 .00015 .00015 .00015	0 8 0 8 0 8 0 8	. 00051 . 00053 . 00055 . 00058	. 0000 . 0000 . 0000 . 0000	. 0005 . 0005 . 0006
14	. 0000 . 0000 . 0000 . 0000	.00015 .00015 .00015 .00015	.0002 .0002 .0002 .0002	0 6 0 6 0 6 0 6	.00068 .00070 .00071 .00073	.0000 .0000 .0000	.0008 .0006 .0006
10 9 3 7	. 0000 . 0000 . 0000 . 0000	. 0002 . 0002 . 0002 . 00025	. 00025 . 00025 . 00025 . 0003	0 5 0 5 0 5 0 4	.00085 .00088 .00091 .00102	. 0000 . 0000 . 0000 . 0000	.0006 .0007 .0007
3	. 0000 . 0000 . 0000 . 0000	. 00025 . 00025 . 0003 . 0003	. 0003 . 0003 . 0003 . 0003	$egin{pmatrix} 0 & 4 \\ 0 & 4 \\ 0 & 4 \\ 0 & 4 \\ \end{pmatrix}$.00106 .00112 .00121 .00126	. 0000 . 0000 . 0000	.0008 .0008 .0009

1

¹ On "go" plugsthe tolerance is plus, and on "go" rings the tolerance is minus. On "not go" plugs the tolerance is minus but may be plus, and on "not go" rings the tolerance is plus but may be minus. See

par. 6, p.48.

2 Allowable variation in lead between any two threads not farther apart than the standard length of engagement, which is equal to the basic major diameter.

3 The tolerance for one element, namely, pitch diameter, lead, or angle, as given above, may be exceeded provided that the errors in the other 2 elements are sufficiently small so that the total cumulative tolerance

Table 19.—Tolerances for X "go" and "not go" thread gages for classes 1, 2, and 3

Threads per inch	Tolerance diam	e on pitch eter i	Tolerance in lead 2	Tolerance on half angle of		on major or iameters ¹
	From—	′Гo—	in lead -	thread	From-	То—
1	2	3	4	5	6	7
	Inch	Inch	Inch	Deg. Min.	Inch	Inch
80	0. 0000 . 0000 . 0000 . 0000	0. 0002 . 0002 . 0002 . 0002 . 0002	0. 0002 . 0002 . 0002 . 0002 . 0002	0 30 0 30 0 30 0 30 0 30	0.0000 .0000 .0000 .0000	0.0003 .0003 .0004 .0004
44	. 0000 . 0000 . 0000 . 0000	. 0002 . 0002 . 0002 . 0003 . 0003	. 0002 . 0002 . 0002 . 0003 . 0003	0 20 0 20 0 20 0 15 0 15	. 0000 . 0000 . 0000 . 0000 . 0000	. 0004 . 0004 . 0004 . 0004 . 0005
24 20 18 16	. 0000 . 0000 . 0000 . 0000	. 0003 . 0003 . 0003	. 0003 . 0003 . 0003 . 0003	0 15 0 15 0 10 0 10	. 0000 . 0000 . 0000 . 0000	. 0005 . 0005 . 0006 . 0006
14	. 0000 . 0000 . 0000 . 0000	. 0003 . 0003 . 0003 . 0003	. 0003 . 0003 . 0003 . 0003	0 10 0 10 0 10 0 10	. 0000 . 0000 . 0000	. 0006 . 0008 . 0006 . 0006
10	. 0000 . 0000 . 0000 . 0000	. 0003 . 0003 . 0004 . 0004	. 0003 . 0003 . 0004 . 0004	$\begin{array}{ccc} 0 & 10 \\ 0 & 10 \\ 0 & 5 \\ 0 & 5 \end{array}$. 0000 . 0000 . 0000 . 0000	. 0006 . 0007 . 0007 . 0007
6	. 0000 . 0000 . 0000 . 0000	. 0004 . 0004 . 0004 . 0004	. 0004 . 0004 . 0004 . 0004	0 5 0 5 0 5 0 5	. 0000 . 0000 . 0000 . 0000	.0008 .0008 .0008 .0009

¹ On "go" plugs the tolerance is plus, and on "go" rings the tolerance is minus. On "not go" plugs the tolerance is minus, but may be plus, and on "not go" rings the tolerance is plus but may be minus. See par. 6, p. 48.
² Allowable variation in lead between any two threads not farther apart than the standard length of engagement, which is equal to the basic major diameter.

Table 20.—Tolerances for Y "go" thread gages

Thre	eads per inch		Tolerance diam	on pitch eter ¹	Tolerance in lead ²	Tolerance on half angle of	Tolerance of minor dis	on major or ameters ¹
Printer.	transf.		From—	То—	ill lead.	thread	From-	То-
	1		2	8	4	- 5	6	7
	-togr	1,40	Inch	Inch	Inch	Deg. Min.	Inch	Inch
72 64 56			0.0001 .0001 .0001 .0001 .0001	0.0003 .0003 .0004 .0004	. 0002 . 0002 . 0002 . 0002 . 0002 . 0002	0 45 0 45 0 45 0 45 0 45	0. 0000 . 0000 . 0000 . 0000 . 0000	0.0003 .0003 .0004 .0004 .0004
			. 0001 . 0001 . 0001 . 0001 . 0002	. 0004 . 0004 . 0004 . 0004	. 0002 . 0002 . 0002 . 0003 . 0003	0 30 0 30 0 30 0 20 0 20	. 0000 . 0000 . 0000 . 0000	. 0004 . 0004 . 0004 . 0004
24 20 18 16		 	.0002 .0002 .0002 .0002	. 0005 . 0005 . 0005 . 0006	. 0003 . 0003 . 0003	0 20 0 20 0 15 0 15	. 0000 . 0000 . 0000	. 0005 . 0005 . 0005 . 0006
14 13 12 11		4 4	.0002 .0002 .0002 .0002	. 0006 . 0006 . 0006 . 0006	. 0003 . 0003 . 0003 . 0003	0 15 0 15 0 10 0 10	. 0000 . 0000 . 0000 . 0000	. 0006 . 0006 . 0006
10 9 8 7			. 0002 . 0002 . 0002 . 0002	. 0006 . 0007 . 0007 . 0007	. 0003 . 0003 . 0004 . 0004	0 10 0 10 0 5 0 5	. 0000 . 0000 . 0000 . 0000	. 0006 . 0007 . 0007
6.4			.0003 .0003 .0003	. 0008 . 0008 . 0008 . 0009	. 0004 . 0004 . 0004	0 5 0 5 0 5	. 0000 . 0000 . 0000 . 0000	. 0008 . 0008 . 0009

¹ On "go" plugs the tolerance is plus and on "go" rings the tolerance is minus.

2 Allowable variation in lead between any two threads not farther apart than the standard length of engagement, which is equal to the basic major diameter.

Table 21.—Tolerances for plain gages 1

Siz	e range			
Above-	To and including—	X	Y	Z
1	2	3	4	5
Inches 0, 029 , 825 1, 510 2, 510	Inches 0. 825 1. 510 2. 510 4. 510	Inch 0. 00004 . 00006 . 00008 . 00010	Inch 0,00007 .00009 .00012 .00015	Inch 0.00010 .00012 .00016 .00020
4, 510 6, 510 9, 010	6. 510 9. 010 12, 010	. 00013 . 00016 . 00020	.00019 .00024 .00030	. 00025 . 00032 . 00040

¹ On "go" plugs the tolerance is plus, and on "go" rings the tolerance is minus.

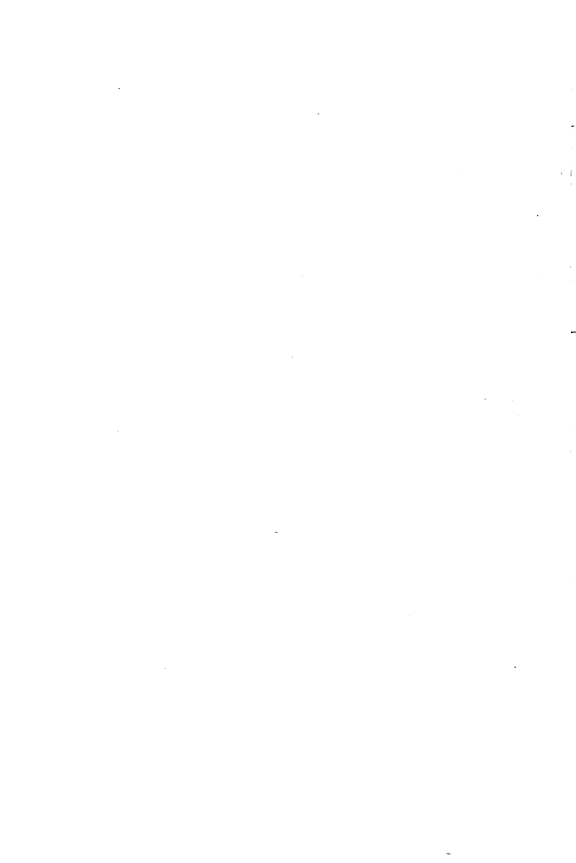


Table 22.—Limiting dimensions of setting plug and thread ring gages for screws of classes 1, 2, 3, and 4 fits, American National coarse-thread . Grant Scries

Limiting dimensions			1 1 64 64 October 10 00000 10 000000 10 00000000 10 000000	25 56 Inch	48 Inch	Ma 40 40 Inch	chine screv	Threads per inch		24 24 Inch	24 24 Inch	20 20 Inch	5/6 18 Inch 0 3114
Major diameter of full-form setting plug	Class 1{ Classes [2 and 3. [Class 4{ Class 1{ Classes [2 and 3. [Class 4{ Classes [2 and 3. [Class 4{ Cla	Min Max Min Min Min Min Min Min Min Min Min Min	0.0734 0.0734 0.0736 0.0689 0.0695		. 0981 . 0990 . 0990 . 0990 . 0932 . 0945	1110 11120 1120 1120 1056 1062	1256	1369 1384 1380 1297 1301 1308	1620 1640 1640 1561 1572 1572 1572	1905 1906 1900 1900 1797 1792 1809	2057 2067 2067 2068 2069	2865 2860 2860 2860 2860 2877 2872 2882 2882 2892 2892 2892 2892	2008 2008 2008 2008 2008 2008 2008 2008
Pitch diameter of setting plug or ring gage.		Max. X Min. X Min. Y Max. Y Min. Y Min. Y Min. Y Max. W	. 0622 . 0620 . 0629 . 0629	. 0736 . 0734 . 0742	.0846	.0948	. 1078 . 1076 . 1088 . 1088	. 1166 . 1163 . 1177 . 1771	1428	. 1616 . 1613 . 1629 . 1626	1876	82222222222222222222222222222222222222	2748 2746 2746 2748 2764 2764 2764 2768 2768 2768
Minor diameter of ring gage	Classes 1. 2, 3, 1 and 4.	Min. w Min.	. 0561	. 0667	.0764	.0849	. 0979 . 0975	.1042	.1302	. 1449	.1709	. 1959 . 1954	2524

4

	2018 2018 2018 2018 2018 2018 2018 2018	2927 2932 2959 2964 2975 2975 2993	2691 2694 2723 2728 2734 2734 2752 2752	. 2688 . 2691 . 2720 . 273 . 273 . 273 . 275 . 2751	. 2571 . 2576 . 2608 . 2608 . 2614 . 2619 . 2637	
	2485 2485 2495 2498 2498	232 232 235 235 235 235 235 235 235 235	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2108 2108 2128 2128 2148 2148 2148 2148	. 2001 . 2006 . 2031 . 2036 . 2041 . 2046 . 2057	
*****	2142 2147 2155 2160	. 2005 . 2010 . 2031 . 2036 . 2040 . 2045	. 1830 . 1833 . 1856 . 1859 . 1865	. 1827 . 1830 . 1853 . 1856 . 1865 . 1865	.1740 .1745 .1766 .1771 .1775 .1775	
-	. 1882 . 1887 . 1895 . 1900	.1745 .1750 .1771 .1776 .1776 .1780	.1570 .1573 .1596 .1599 .1608	.1567 .1570 .1593 .1596 .1602	.1480 .1485 .1506 .1511 .1515 .1520	
	. 1625 . 1629 . 1636 . 1640	. 1519 . 1523 . 1541 . 1545 . 1549 . 1553	. 1388 . 1391 . 1410 . 1413 . 1418 . 1421	. 1385 . 1388 . 1407 . 1410 . 1415 . 1418	. 1320 . 1324 . 1342 . 1346 . 1350 . 1354	
	. 1365 . 1369 . 1376 . 1380	.1259 .1263 .1281 .1285 .1285 .1289	. 1128 . 1131 . 1150 . 1153 . 1153	. 1125 . 1128 . 1147 . 1150 . 1156	. 1060 . 1064 . 1082 . 1086 . 1090	
	. 1236 . 1240 . 1246 . 1250	.1148 .1152 .1168 .1172 .1175	. 1044 . 1046 . 1064 . 1066 . 1071 . 1073	. 1042 . 1044 . 1062 . 1064 . 1069 . 1071	. 0990 . 0994 . 1010 . 1014 . 1017	
	. 1106 . 1110 . 1116 . 1120	. 1018 . 1022 . 1038 . 1042 . 1045 . 1045	. 0914 . 0916 . 0934 . 0936 . 0941	. 0912 . 0914 . 0832 . 0934 . 0989	. 0860 . 0864 . 0884 . 0884 . 0887 . 0891	
	. 0981 . 0981 . 0986 . 0990	. 0901 . 0905 . 0919 . 0925 . 0925	.0815 .0837 .0833 .0835 .0839	. 0813 . 0815 . 0831 . 0837 . 0839	. 0770 . 0774 . 0784 . 0792 . 0794 . 0794	
	. 0848 . 0852 . 0856 . 0860	. 0781 . 0785 . 0797 . 0801 . 0806	. 0708 . 0710 . 0724 . 0724 . 0729 . 0731	. 0706 . 0708 . 0722 . 0724 . 0727	. 0669 . 0685 . 0685 . 0690 . 0694	
	. 0719 . 0723 . 0726 . 0730	. 0660 . 0664 . 0674 . 0678 . 0679	. 0596 . 0598 . 0610 . 0612 . 0615	. 0594 . 0596 . 0608 . 0610 . 0613	. 0562 . 0566 . 0576 . 0581 . 0581	
•	Min	Min Max Min Min Min Min	Min. Max. Min. Max. Min. Min. Max.	Min Max Min Max Min Min Max	Min Max Min Max Min Max Min Max	
REWS	Class 1 Classes 2 and 3. Class 4	Class 1 Class 2 Class 3 Class 4	Class 2 Class 3 Class 3 Class 4	Class 1 Class 2 Class 3 Class 4	Class 1 Class 2 Class 3 Class 4	
"Nor Go" Gages for Screws	Major diameter of full-form setting plug.	Major diameter of truncated setting plug.	Pitch diameter of setting plug or ring gages for production and inspection.	(OPTIONAL) Pitch diameter of setting plug or ring gages for inspection (see par. 6, p. 48).	Minor diameter of ring gage	

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TABLE 22.—Limiting dimensions of setting plug and thread ring gages for screws of classes, 1, 2, 3, and 4 fits, American National course-thread series—Continued

							Size					
	**	*	2/16	**	9,16	*	%	3,4	-	11/8	11%	13%
Limiting dimensions	1_				330	Thre	Threads per inch	ų				
· · · · · · · · · · · · · · · · · · ·		16	14	13	21	7 #	10	6	8	7	2	9
"Go" Gages for Screws (Class 1 {Max-Classes of full-form setting plug 2 and 3. [Min-Class 4 {Min-Class 4		Inch 0.3738 0.3732 3756 3756 3750 3754	Inch 3.4860 4.854 4.854 4.4375 4.875 4.875	Inch 0.4984 4978 5006 5010 5010	Inch 0.5507 .5601 .5631 .5625 .5626 .5636	Inch 0. 6230 6224 6256 6256 6261 6261	Inch 0. 7478 7472 7506 7500 7512 7512	Inch 0.8726 0.8719 8719 8757 8750 8750 8750 8750	Imch. 0. 9973 9966 1. 0007 1. 0000 1. 0014 1. 00014	Inches 1. 1218 1. 1211 1. 1257 1. 1265 1. 1265	Inches 1. 2468 1. 2461 1. 2507 1. 2500 1. 2515 1. 2508	Inches 1. 3714 1. 3706 1. 3758 1. 3750 1. 3767 1. 3767
(Class 1{Max. Classes 1{Min. Classes N. Min. Classes Max. Classes Max. 2 and 3. Min. Class 1. Min. Class 4{Min. Class 4.			4199 4193 4220 4214 4224 4224	.4811 .4805 .4833 .4827 .4837	5421 5415 5445 5439 5450	6027 6021 6054 6048 6058	7255 7249 7283 7277 7289 7289	8478 8471 8509 8502 8515 8508	0.9695 9688 9729 9722 9736 9736	1. 0902 1. 0895 1. 0914 1. 0934 1. 0949 1. 0942	1. 2152 1. 2145 1. 2191 1. 2184 1. 2189 1. 2199	1. 3345 1. 3337 1. 3389 1. 3381 1. 3398 1. 3390
Pitch diameter of setting plug or ring Class 1 Min. gage. Pitch diameter of setting plug or ring Classes Min. Class 3 Min. Class 3 Min. Class 3 Min. Class 4 Max. Class 4 Min. Class 4 Min.	MANAMANA BEE MANAMANABEE Manamana	2328 2328 2328 2320 2320 2320 2324 2324 2324 2324 2324	3888 3888 3888 3903 3909 3909 3909 39095 39095	4473 4475 4475 4473 4489 4489 4489 4500 4500 4504 4504 4504	5080 5082 5082 5082 5082 5082 5082 5082	5633 5633 5650 5650 5650 5650 5650 5650	6822 6831 6831 6836 6836 6847 6847 6848 6856 6856 6856 6856 6856 6856 6856	7997 7994 7996 7990 8025 8025 8026 8028 8028 8028 8028 8038 8038	9154 9150 9150 9157 9188 9188 9188 9188 9188	1, 0283 1, 0279 1, 0279 1, 0276 1, 0322 1, 0318 1, 0316 1, 0315 1, 03195 1, 03195 1, 03195 1, 03195 1, 03195 1, 03195	1.1533 1.1529 1.1531 1.1532 1.1572 1.1570 1.1568 1.1565 1.1570 1.	1. 2623 1. 2619 1. 2610 1. 2615 1. 2667 1. 2669 1. 2669 1. 2669 1. 2669 1. 2667 1. 2645 1. 2645
	7	3073	.3596	.4161	4723	. 5266	. 6417	. 7547	. 8647	0.9704	1. 0954 1. 0947	1. 1946 1. 1938

	55 55 55 55 55 55 55 55 55 55 55 55 55	200 200 200 200 200 200 200 200 200 200	178 170 170 170 170 170 170 170 170 170 170	778 662 875 875 40	117 025 335 73 87
	1. 3698 1. 3706 1. 3742 1. 3750 1. 3751 1. 3751	1 3354 1 3280 1 3280 1 3288 1 3310 1 3354 1 3362	1. 2478 1. 2482 1. 2566 1. 2570 1. 2596 1. 2690 1. 2640	1. 2474 1. 2478 1. 2562 1. 2566 1. 2596 1. 2596 1. 26375 1. 26375	1, 2117 1, 2125 1, 2205 1, 2213 1, 2245 1, 2246 1, 2279
	1, 2454 1, 2461 1, 2493 1, 2500 1, 2501 1, 2501	1, 2021 1, 2028 1, 2029 1, 2039 1, 2126 1, 2132 1, 2162 1, 2162	1, 1409 1, 1413 1, 1487 1, 1491 1, 1517 1, 1517 1, 1550 1, 1550	1. 1405 1. 1483 1. 1483 1. 1487 1. 1509 1. 1513 1. 15475 1. 1550	1, 1100 1, 1107 1, 1138 1, 1138 1, 1204 1, 1211 1, 1241 1, 1248
	1, 1204 1, 1211 1, 1243 1, 1250 1, 1251 1, 1251	1, 0771 1, 0778 1, 0849 1, 0856 1, 0875 1, 0812 1, 0912	1. 0159 1. 0163 1. 0237 1. 0241 1. 0263 1. 0267 1. 0300 1. 03025	1.0155 1.0159 1.0233 1.0237 1.0259 1.0263 1.02975	0.9850 .9857 .9928 .9935 .9954 .9961 .9991
	. 9959 . 9966 . 9993 1. 0000 1. 0007	0. 9577 9584 9646 9658 9668 9675 9702	9043 9047 9112 9116 9134 9138 9168	. 9039 . 9043 . 9108 . 9112 . 9130 . 9134 . 9168	.8772 .8779 .8841 .8848 .8863 .8870 .8897
	8712 8719 8743 8750 8750 8750	.8371 .8378 .8432 .8453 .8453 .8460 .8484	. 7897 . 7900 . 7958 . 7961 . 7979 . 7982 . 8010	7894 7897 7955 7958 7976 7979 8008	7656 7717 7724 7738 7745 7769
_	. 7466 . 7472 . 7494 . 7500 . 7500	. 7157 . 7163 . 7213 . 7219 . 7232 . 7238 . 7260	. 6730 . 6733 . 6738 . 6786 . 6808 . 6808 . 6833 . 6833	. 6727 . 6730 . 6730 . 6730 . 6802 . 6803 . 6831	.6514 .6520 .6570 .6576 .6589 .6589 .6617
	.6218 .6224 .6244 .6250 .6249	. 5937 . 5943 . 5989 . 5995 . 6006 . 6012 . 6032	. 5549 . 5552 . 5601 . 5601 . 5618 . 5621 . 5644 . 5645	. 5546 . 5549 . 5560 . 5601 . 5615 . 56425 . 56425	5352 5358 5404 5410 5421 5427 5447 5453
	. 5595 . 5601 . 5619 . 5625 . 5624	. 538 . 5342 . 5383 . 5389 . 5405 . 5424 . 5424	. 4981 . 4984 . 5028 . 5031 . 5044 . 5047 . 5069	. 4978 . 4981 . 5025 . 5028 . 5041 . 5044 . 50675	4801 4807 4848 4854 4864 4870 4870 4895
	. 4972 . 4978 . 4994 . 5000 . 4998	. 4731 . 4737 . 4775 . 4775 . 4781 . 4786 . 4812 . 4818	. 4404 . 44407 . 44408 . 4463 . 4466 . 4485 . 4485	. 4401 . 4445 . 4445 . 4460 . 4463 . 44835 . 44835	. 4238 . 4244 . 4282 . 4288 . 4297 . 4303 . 4319
	. 4348 . 4354 . 4369 . 4375 . 4373	. 4123 . 4129 . 4165 . 4171 . 4178 . 4200	. 3823 . 3823 . 3865 . 3865 . 3875 . 3878 . 3897	. 3817 . 3820 . 3859 . 3862 . 3872 . 3875 . 38955	. 3665 . 3671 . 3707 . 3713 . 3720 . 3726 . 3742
	. 3726 . 3732 . 3744 . 3750 . 3748	. 3528 . 3534 . 3564 . 3570 . 3577 . 3583 . 3597	. 3268 . 3266 . 3299 . 3302 . 3312 . 3315 . 3332	. 3260 . 3263 . 3296 . 3299 . 3312 . 3312 . 3331	. 3128 . 3134 . 3164 . 3170 . 3177 . 3187 . 3203
	Min Max Min Max Min	Min Max Min Min Min Min Min Min	Min Max Min Max Min Max Min Max	Min Max Min Min Max Min Min	Min Max Min Min Min Max Max
REWS	Class 1	Class 1 Class 2 Class 3 Class 4	Class 1	Class 1 Class 2 Class 3 Class 4	Class 1
"Nor Go" Gages for Screws	Major diameter of full-form setting plug	Major diameter of truncated setting plug.	Pitch diameter of setting plug or ring gages for production and inspection.	(OPTIONAL) Pitch diameter of setting plug or ring gages for inspection (see par. 6, p. 48)	Minor diameter of ring gage

Table 22.—Limiting dimensions of setting plug and thread ring gages for screws of classes 1, 2, 3, and 4 fits, American National coarse-thread series—Continued

	4		4	Inches	8. 8. 4. 4. 4. 9. 9945 0000 4. 0000 0000 8. 0000 0013	3. 9395 3. 9459 3. 9459 3. 9450 3. 9472 3. 9463	68888888888888888888888888888888888888	3. 8386 3. 7294 3. 7285
	334		4	Inches	3. 7445 3. 7436 3. 7509 3. 7500 3. 7522 3. 7513	3. 6886 3. 6886 3. 6959 3. 6972 5. 6972	282 282 282 282 282 283 283 283 283 283	3. 5886 3. 4794 3. 4785
	34%		4	Inches	3. 4945 3. 4936 3. 5009 3. 5022 3. 5013	3, 4385 3, 4386 3, 4459 3, 4450 3, 4472 3, 4463	00000000000000000000000000000000000000	3. 3386 3. 2294 3. 2285
	374		4	Inches	2445 2436 2509 2520 2522 2513	3. 1895 3. 1886 3. 1959 3. 1950 3. 1972 3. 1963	0812 0808 0808 0808 0808 0877 0877 0877 087	3. 0886 2. 9794 2. 9785
	60	ıch	4	Inches	2. 9945 3. 9938 3. 0009 3. 0022 0013	22.22.22.22.22.22.22.22.22.22.22.22.22.	20020000000000000000000000000000000000	2. 8386 2. 7294 2. 7285
Size	2%	Threads per inch	4	Inches	2 7445 2 7436 2 7509 2 7500 2 7522	22 6886 22 6886 22 6886 26 6959 26 6959 26 6959	25808 25808	2. 5886 2. 4794 2. 4785
	21/2	Th	4	Inches	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2. 2294 2. 2285
	234		47/2	Inches	2451 2451 2508 2508 2519 2519	22 2019 22 2019 22 2019 22 2030 2022	2 1000 2 0996 2 0997 2 1057 2 1057 2 1058 2 1059 2 1057	
	87		41%	Inches	2 2 0008 2 0008 2 0000 2 0019	1.9462 1.9454 1.9519 1.9511 1.9530 1.9522	1.8496 1.8497 1.8497 1.8492 1.8557 1.8554 1.8554 1.8557 1.8557	1.8565 1.7594 1.7586
	134		ic.	Inches	1, 7456 1, 7448 1, 7508 1, 7500 1, 7518 1, 7510	1,7007 1,7007 1,7067 1,7059 1,7077 1,7077	1. 6149 1. 6145 1. 6146 1. 6141 1. 6201 1. 6198 1. 6198 1. 6201 1. 6201 1. 6201	1. 62085 1. 5335 1. 5327
	11%		9	Inches	1,4964 1,4956 1,5008 1,5000 1,5000	1,4595 1,4587 1,4639 1,4648 1,4648	1.3869 1.3869 1.3860 1.3865 1.3917 1.3914 1.3914 1.3917	1. 39235 1. 3196 1. 3188
	Total Control of the	-			Major dismeter of full-form setting plug. Minand 3. Minand 3. Min	Major diameter of truncated setting Classes 2/Maxplug.		(Class 4{Min. W Minor diameter of ring gage

	3. 9927 3. 9936 3. 9991 4. 0004 4. 0013	3. 9182 3. 9191 3. 9310 3. 9319 3. 9353 3. 9415 3. 9424	3.8108 3.8112 3.8236 3.8240 3.8279 3.8283 3.8341 3.8341	3. 8104 3. 8108 3. 8232 3. 8236 3. 8275 3. 8279 3. 8388 3. 8388	3. 7567 3. 7576 3. 7576 3. 7704 3. 7738 3. 7747 3. 7800
	7427 7436 7491 7500 7504 7513	3. 6682 2. 6691 3. 6810 3. 6819 3. 6853 3. 6862 3. 6915 3. 6924	. 5608 5612 5736 5740 5779 5779 5779 5841	3. 5604 3. 5608 3. 5732 3. 5736 3. 5775 3. 5779 3. 5838 3. 5841	3. 5067 3. 5076 3. 5195 3. 5204 3. 5204 3. 5247 3. 5309 3. 5309
	4927 4936 3. 4991 5000 5004 3. 5013	4182 4191 4310 4319 4353 4362 4415 4424	3108 3112 3236 3240 3279 3279 33841 33841 33844	3104 3108 3232 3236 3275 3279 3338 3341	2567 2576 2695 2704 2738 2747 2800 2809
	2427 2436 2491 2500 3. 2504 3. 2513	1682 1691 1810 1819 1853 1862 1915 3.	0608 3.00012 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000	0604 0608 0732 0775 0775 0838 0841	0067 0076 0195 0204 0238 0247 0300 9300 9300
	9927 9936 9991 0000 3. 0013	9182 3. 9191 3. 9310 3. 9319 3. 9353 3. 9415 3.	8108 8112 8236 8240 8279 8283 8283 8344 8344	8104 8232 8235 8235 8275 8379 8338 8338	7567 3. 77576 3. 7704 3. 7704 3. 7780 3. 7800 3.
	7427 2. 9 7491 2. 9 7500 3. 0 7504 3. 0 7513 3. 0	6682 6691 6810 6810 6853 6862 6915 6924	5608 55612 5736 5740 5779 5779 5783 5841 2.	5604 5732 5732 5735 5775 5775 5838 2.2 5841	5067 5105 5204 5204 5238 5247 5300 5300 5300
	4927 2. 7. 4936 2. 7. 4991 2. 7. 5000 2. 7. 5004 2. 7. 5013	4182 4310 4310 2.6 4319 2.6 4353 2.6 4415 2.6 4424 2.6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3108 3112 3236 3240 3279 3279 3341 2 2 5 5 3 3 3 3 4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3104 3233 3233 3236 3275 3276 3338 3341 2.55 3341 2.55 3341 2.55 3341	2564 2576 2704 2704 2704 2738 2738 2800 2800 2800 2800 2800
	~~~~	44444444		0812 0926 0930 0964 0968 1021 1021 1024 1024 1024 1024 1024 1024	0335 0343 0449 0457 0487 0487 0551 2 2 2 058 0545 0551 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2 2435 2 2443 2 2 2493 0 2 2500 3 2 2503 1 2 2513	8 2 1778 2 1884 2 1884 2 1882 2 1882 3 2 1922 3 2 1930 3 2 1930 3 2 1930	2 0820 2 0820 2 0830 3 2 0934 2 2 0934 3 2 0972 3 2 1024 2 1024	ପ୍ରାଧାର୍ଷ୍ୟ୍ୟ	
	1. 9935 1. 9943 1. 9943 2. 0000 2. 0003 2. 0001	1, 9270 1, 9284 1, 9384 1, 9392 1, 9422 1, 9430 1, 9430	1.8320 1.8430 1.8434 1.8434 1.8434 1.8468 1.8472 1.8524 1.8524	1. 8316 1. 8426 1. 8430 1. 8430 1. 8464 1. 8464 1. 8521 1. 8521	1, 7835 1, 7949 1, 7957 1, 7957 1, 7987 1, 8048 1, 8051
	1. 7440 1. 7448 1. 7492 1. 7500 1. 7502 1. 7510	1. 6838 1. 6844 1. 6943 1. 6951 1. 6977 1. 6985 1. 7028	1. 5980 1. 5984 1. 6085 1. 6089 1. 6119 1. 6123 1. 6170	1, 5976 1, 5980 1, 6081 1, 6085 1, 6115 1, 6119 1, 6119 1, 6119 1, 6170	1. 5547 1. 5555 1. 5555 1. 5660 1. 5686 1. 5694 1. 5737 1. 5745
	1. 4948 1. 4956 1. 4992 1. 5000 1. 5001 1. 5009	1. 4442 1. 4450 1. 4530 1. 4538 1. 4560 1. 4568 1. 4604 1. 4612	1. 3728 1. 3732 1. 3820 1. 3820 1. 3846 1. 3850 1. 3890 1. 3890	1.3724 1.3728 1.3812 1.3816 1.3842 1.3846 1.3846 1.38875	1. 3367 1. 3455 1. 3455 1. 3465 1. 3485 1. 3493 1. 3529 1. 3537
	Min Max Min Min Min Max	Min Max Min Min Min Min Max	(Min Max Max Min (Min (Min (Max	Min Max Max Min Min Min Max Min	Min Max Min Max Max Min Min Max
CREWS	Class 1 Classes 2 and 3 Class 4	Class 2 Class 3 Class 4	Class 1 Class 2 Class 3 Class 4	Class 1 Class 2 Class 3 (Class 4	Class 1 Class 2 Class 3 Class 4
"Not Go" Gages for Screws	Major diameter of full-form setting plug	Major diameter of truncated setting plug.	Pitch diameter of setting plug or ring gages for production and inspection.	(OPTIONAL)  Pitch diameter of setting plug or ring gages for inspection. (See par. 6, p. 48.)	Minor diameter of ring gage
	Maj	Maj	Pitc ga	Pit.	Mi

Table 23.—Limiting dimensions of setting ping and thread ring gages for screws of classes 1, 2, 3, and 4 fits, American National fine-thread series

							Machine s	Machine screw number or nominal size	oer or nom	inal size				
Limiting dimensions	กรเการ		0	H	67	60	4	1C)	9	.∞	10	12	74	5/16
								Threads per inch	er inch					
			8	7.2	79	56	8	44	40	36	32	88	88	24
"Go" GAGES FOR	SCREWS							100						
Major diameter of full-form setting plug.		Min. Min. Min. Max. Min.	Inch 0.0596 .0593 .0603 .0600	Inch 0.0726 0723 0733 0730	Inch 0.0857 .0853 .0864 .0860	Inch 0.0986 .0982 .0994 .0990	Inch 0.1115 11111 1124 1120	Inch 0.1245 1241 1254 .1250	Inch 0.1374 1370 1384 1380	Inch 0. 1633 1629 1644 1640	Inch 0.1893 1889 1904 1900	Inch 0.2153 2148 .2165 .2160	Inch 0.2493 2488 2505 2500	Inch 0.3117 .3112 .3130 .3125 .3125
	Cranco	(Min	-	-	-	-		-	-				. 2502	. 3128
Major diameter of truncated setting plug.	Class 1 Classes 2 and 3. Class 4	Max Min Min Min Min Min	. 0566 . 0563 . 0573 . 0570	0690 0700 0687		. 0948 . 0939 . 0947	1066 1062 1075 1071	1191 1200 1200 1196	. 1316 . 1326 . 1326	1569 1565 1580 1576	1821 1817 1832 1828	2071 2066 2083 2078	. 2411 . 2423 . 2423 . 2418 . 2425 . 2425	. 3021 . 3034 . 3039 . 3037
	Class 1	Max. X Min. X Max. Y	.0512	.0633	.0752	.0866	.0976	. 1093	. 1208	.1449	.1686	. 1916	. 2256	2838
Pitch diameter of setting plug or ring gage.	Classes 2 and 3.	Min. Y. Max. X. Min. X.	.0519	. 0640	0759	. 0874	. 0985	1102	1218	1460	1697	1928	. 2268 . 2268 . 2266	. 2854 2854 2851 2851
\$1. 1	Class 3	Max. W											. 2263 2268 2268	. 2849 . 2854
	Class 4	Max W											2270	2857
Minor diameter of ring gage	Classes1, Max.	Min	.0465	. 0580	1690.	.0797	.0890	1004	1109	.1335	.1562	.1773	2113	. 2674 . 2669
	,	•	•	•	•			•	•	•	-	•	-	

	.3107 .3112 .3120 .3125 .3123	. 2876 . 2875 . 2896 . 3001 . 3005 . 3010 . 3020	. 2795 . 2821 . 2834 . 2836 . 2836 . 2845 . 2846	. 2792 . 2793 . 2818 . 2821 . 2827 . 2837 . 2844 . 2845	. 2705 . 2710 . 2731 . 2736 . 2746 . 2745 . 2745 . 2755
•	2483 2488 2495 2500 2497 2502	2368 2387 2387 2392 2401 2404	. 2216 . 2216 . 2240 . 2246 . 2246 . 2259	. 2210 . 2213 . 2234 . 2234 . 2243 . 2246 . 2256	. 2136 . 2160 . 2165 . 2165 . 2165 . 2182 . 2182
	. 2143 . 2148 . 2155 . 2160	. 2023 . 2028 . 2047 . 2052 . 2056 . 2061	. 1878 . 1876 . 1897 . 1906 . 1906	. 1873 . 1873 . 1894 . 1897 . 1908	. 1796 . 1801 . 1820 . 1825 . 1829 . 1834
	. 1885 . 1889 . 1990	. 1779 . 1783 . 1801 . 1805 . 1805 . 1813	. 1648 . 1651 . 1670 . 1673 . 1673	. 1645 . 1648 . 1667 . 1670 . 1675 . 1678	.1580 .1584 .1602 .1606 .1610
	. 1625 . 1639 . 1640	. 1529 . 1533 . 1551 . 1555 . 1558	. 1413 . 1415 . 1435 . 1437 . 1442	. 1411 . 1413 . 1433 . 1430 . 1440	.1353 .1357 .1375 .1379 .1382
	.1366 .1370 .1376 .1380	. 1278 . 1282 . 1298 . 1305 . 1306	. 1174 . 1176 . 1196 . 1201 . 1203	. 1172 . 1192 . 1199 . 1199	. 1124 . 1124 . 1140 . 1147 . 1151
	. 1237 . 1241 . 1246 . 1250	. 1155 . 1159 . 1173 . 1180 . 1184	. 1061 . 1063 . 1079 . 1081 . 1086	. 1059 . 1061 . 1077 . 1079 . 1084	. 1012 . 1016 . 1030 . 1034 . 1037 . 1041
	.1107 .1111 .1116 .1120	. 1031 . 1035 . 1049 . 1055 . 1055	. 0945 . 0947 . 0965 . 0969 . 0971	. 0943 . 0945 . 0961 . 0967 . 0969	. 0900 . 0904 . 0918 . 0922 . 0924 . 0928
	.0978 .0982 .0986 .0990	. 0911 . 0915 . 0927 . 0931 . 0936	. 0838 . 0844 . 0854 . 0856 . 0859 . 0861	. 0836 . 0838 . 0854 . 0857 . 0859	. 0739 . 0803 . 0815 . 0819 . 0820
	. 0849 . 0853 . 0856 . 0860	. 0790 . 0794 . 0804 . 0808 . 0809 . 0813	. 0726 . 0728 . 0740 . 0742 . 0745	. 0724 . 0726 . 0738 . 0740 . 0743	. 0692 . 0696 . 0706 . 0710 . 0715
	. 0720 . 0723 . 0727 . 0730	. 0665 . 0668 . 0679 . 0682 . 0684	. 0608 . 0610 . 0622 . 0624 . 0627 . 0629	. 0608 . 0608 . 0622 . 0622 . 0625	. 0581 . 0584 . 0592 . 0595 . 0600
	.0590 .0593 .0597 .0600	.0539 .0542 .0553 .0556 .0557 .0560	. 0488 . 0490 . 0502 . 0504 . 0506 . 0508	. 0488 . 0488 . 0500 . 0502 . 0504	. 0466 . 0469 . 0475 . 0478 . 0478
<b>σ</b> 2	Min Min Min Min	Min Max Min Max Min Min Max	Min. Max. Min. Min. Min. Max.	Min. Max. Min. Max. Min. Max.	Min. Max. Min. Min. Min. Max.
OR SCREWS	Class 1   Classes 2   and 3.   Class 4	Class 1   Class 2   Class 3   Class 4   Cla	Class 1     Class 2     Class 3	Class 1    Class 2    Class 3    Class 4	Class 1   Class 2   Class 3   Class 4
"Nor Go" Gages fo	Major diameter of full-form setting plug.	Major diameter of truncated esting plug.	Pitch diameter of setting plug and ring gages for production and inspection.	(OPTIONAL) Pitch dismeter of setting plug and ring gages for inspection. (See par. 6, p. 48.)	Minor diameter of ring gage

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Table 23.—Limiting dimensions of setting plug and thread ring gages for screws of classes 1, 2, 3, and 4 fits, American National fine-thread series—Continued

Size	36 7/6 34 9/6 56 34 76 1 136 134 134 135 135	Threads per inch	24         20         20         18         18         16         14         14         12         12         12         12         12		Track         Track <th< th=""><th>. 4578 . 5008 . 5628 . 6258 . 7504 . 8776 1 0004 1.1255 1.2505 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.</th><th></th><th>3466 4035 4660 5248 5873 7076 7073 52463 4032 4657 5245 5870 7073</th><th>3464 .4483 .4655 .5245 .6871 .7074 .5259 .5259 .10679 1.1929 1.3209 1.</th><th>9476 4047 4672 5561 5886 77091 8283 1,0707 1,1957 1,1957 1,1827 1.</th><th>. 3474 . 4056 . 4670 . 5259 . 5884 . 7088 . 8280 . 9580 1.0709 1.1953 1.2208 1. 3208 1. 3308 . 3479 . 4050 . 4675 . 5264 . 5889 . 7094 . 8286 . 9556 1.0709 1.1952 1. 3209 1.</th><th>. 34.78 . 4049 . 4677 . 5268 . 5892 . 7098 . 82840 . 9546 . 1.071.4 1.1364 . 1.321.4 1. 324.9 . 3482 . 4053 . 4677 . 5286 . 5892 . 7097 . 82885 . 95885 . 1.071.26 . 1.19625 . 1.321.4 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 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1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.8755 1.		3466 4035 4660 5248 5873 7076 7073 52463 4032 4657 5245 5870 7073	3464 .4483 .4655 .5245 .6871 .7074 .5259 .5259 .10679 1.1929 1.3209 1.	9476 4047 4672 5561 5886 77091 8283 1,0707 1,1957 1,1957 1,1827 1.	. 3474 . 4056 . 4670 . 5259 . 5884 . 7088 . 8280 . 9580 1.0709 1.1953 1.2208 1. 3208 1. 3308 . 3479 . 4050 . 4675 . 5264 . 5889 . 7094 . 8286 . 9556 1.0709 1.1952 1. 3209 1.	. 34.78 . 4049 . 4677 . 5268 . 5892 . 7098 . 82840 . 9546 . 1.071.4 1.1364 . 1.321.4 1. 324.9 . 3482 . 4053 . 4677 . 5286 . 5892 . 7097 . 82885 . 95885 . 1.071.26 . 1.19625 . 1.321.4 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 324.0 1. 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ize	25	s per inch	14	1	<u> </u>								
ďΩ	*	Thread	16		1mch 0.7488 .7482 .7506	. 7510	. 7347 . 7341 . 7365 . 7359 . 7369	•	• • •	• •			. 6823
· ``i	3/8		18		Inch 0. 6239 . 6234 . 6255	6258	6114 6109 6130 6125 6133 6133	5873	. 5868	5886	5884	. 5888 . 5892 . 5891	. 5649
	9/16		138		Inch 0. 5614 . 5609 . 5630	. 5633	5489 5505 5500 5508 5508	. 5248	5243	5261	5259	. 5263 . 5267 . 5266	. 5024
	7%		8		Inch 0.4990 .4985 .5005	5008	4877 4892 4892 4895 4895	.4660	4655	. 4672	. 4670	. 4674 . 4677	. 4459
	7/6		20		1mch 0.4365 .4360 .4380	4383	4252 4247 4267 4262 4270 4270	. 4035	. 4033	4047	4045	. 4049 . 4053	. 3834
	<b>%</b>		24		Inch 0. 3742 . 3737 . 3755	3758	3646 3641 3659 3654 3654 3662	.3466	3464	3476	3474	.3478	. 3299
-				Į.	Max   Min   S 2   Max   Max   Min   S 2   Max	1.		Max. X	Min. Y	Min.	Min.		Classes 1, 2, [Max
		ensions		B. SCREWS	00	Olass 4	Class 1 Classes 5 and 3.		2007)	Classes	Ologo P	Class 4	
		Limiting dimen		"Go" GAGES FOR	Major diameter of full-form		Major diameter of truncated setting plug.			Pitch diameter of setting plug			Minor diameter of ring man
	1	<b>=</b>		(Go	diameter	setting plug.	lajor diameter esetting plug.			diameter of	or ring gage.		J. Somoton

	1. 4970 1. 4976 1. 4994 1. 5000 1. 4999 1. 5005	1, 4711 1, 4717 1, 4758 1, 4764 1, 4774 1, 4780 1, 4799 1, 4805	1, 4356 1, 4359 1, 4403 1, 4419 1, 4422 1, 4444 1, 4444	1, 4353 1, 4400 1, 4403 1, 4416 1, 4419 1, 44425 1, 4444	1. 4176 1. 4182 1. 4223 1. 4229 1. 4234 1. 4264 1. 4264
	1, 3720 1, 3726 1, 3744 1, 3750 1, 3749 1, 3755	1. 3461 1. 3467 1. 3508 1. 3514 1. 3524 1. 3530 1. 3549 1. 3555	1, 3106 1, 3153 1, 3153 1, 3156 1, 3172 1, 3194 1, 3194 1, 31955	1 3103 1 3150 1 3150 1 3150 1 3169 1 31925 1 3194	1. 2926 1. 2932 1. 2973 1. 2979 1. 2989 1. 2989 1. 3014 1. 3020
	1, 2470 1, 2476 1, 2494 1, 2500 1, 2499 1, 2505	1, 2211 1, 2217 1, 2258 1, 2264 1, 2274 1, 2280 1, 2399 1, 2305	1. 1856 1. 1859 1. 1903 1. 1906 1. 1919 1. 1922 1. 1944	1. 1853 1. 1856 1. 1900 1. 1903 1. 1916 1. 1919 1. 19425 1. 19425	1. 1676 1. 1682 1. 1723 1. 1729 1. 1739 1. 1745 1. 1745 1. 1745
	1, 1220 1, 1226 1, 1244 1, 1250 1, 1249 1, 1255	1. 0961 1. 0967 1. 1008 1. 1014 1. 1024 1. 1030 1. 1049	1. 0606 1. 0609 1. 0653 1. 0656 1. 0672 1. 0694 1. 06955	1.0603 1.0650 1.0650 1.0653 1.0669 1.0699 1.0694	1. 0426 1. 0432 1. 0473 1. 0473 1. 0489 1. 0485 1. 0514 1. 0520
******	. 9973 . 9979 . 9994 1. 0000 0. 9998 1. 0004	0.9748 9754 9754 9790 9796 9803 9809	9445 9448 9487 9490 9500 9503 9522 95235	9442 9445 9484 9487 9497 9500 9520	. 9290 . 9296 . 9332 . 9338 . 9345 . 9351 . 9357
-	. 8723 . 8729 . 8744 . 8750 . 8748	.8504 .8504 .8540 .8546 .8559 .8559 .8575	.8195 .8198 .8237 .8240 .8250 .8253 .82735	.8192 .8195 .8234 .8247 .8250 .82705	. 8040 . 8046 . 8082 . 8085 . 8095 . 8117
	. 7476 . 7482 . 7494 . 7500 . 7498	. 7278 . 7284 . 7314 . 7320 . 7327 . 7333 . 7353	. 7013 . 7016 . 7049 . 7052 . 7062 . 7065 . 7083	. 7010 . 7018 . 7046 . 7049 . 7059 . 7062 . 7081	. 6878 . 6884 . 6910 . 6920 . 6927 . 6933 . 6953
_	. 6229 . 6234 . 6245 . 6250 . 6247	. 6052 . 6084 . 6089 . 6095 . 6113 . 6118	. 5816 . 5848 . 5851 . 5851 . 5859 . 5862 . 5862 . 5877	. 5813 . 5816 . 5845 . 5848 . 5856 . 5856 . 5859 . 5876	. 5696 . 5701 . 5723 . 5739 . 5734 . 5757
	. 5604 . 5609 . 5620 . 5625 . 5623	. 5427 . 5432 . 5459 . 5464 . 5470 . 5475 . 5493	. 5191 . 5194 . 5223 . 5226 . 5234 . 5237 . 5237 . 5253	. 5188 . 5191 . 5223 . 5223 . 5231 . 5234 . 5234 . 5251	. 5071 . 5076 . 5103 . 5108 . 5114 . 5119 . 5132
	. 4985 . 4985 . 5000 . 4998	. 4821 . 4851 . 4851 . 4856 . 4861 . 4866 . 4886	.4609 .4612 .4639 .4642 .4649 .4652 .4665	. 4606 . 4636 . 4636 . 4636 . 4646 . 4649 . 4664	. 4501 . 4506 . 4531 . 4536 . 4541 . 4545 . 4557
	. 4355 . 4360 . 4370 . 4375 . 4373	. 4196 . 4201 . 4226 . 4231 . 4241 . 4252	. 3984 . 3987 . 4014 . 4017 . 4027 . 4040 . 4040	. 3981 . 3984 . 4011 . 4014 . 4021 . 4024 . 4039	. 3876 . 3881 . 3906 . 3911 . 3916 . 3921 . 3932 . 3937
	. 3732 . 3745 . 3745 . 3750 . 3753	3595 3600 3621 3626 3636 3635 3645 3645	3423 3423 3446 3446 3455 3458 3470 3471	3417 3443 3443 3446 3455 3455 3455 3459	. 3330 . 3356 . 3361 . 3361 . 3365 . 3365 . 3380 . 3380
	Min Min Min Min	Min Max Min Max Min Min Max	Min Max Min Max Min Min Max	Min Max Min Min Min	Min Max Min Max Min Max Min Min
DR SCREWS	(8)	Class 1{ Class 2} Class 3} Class 4	Class 1{ Class 2{ Class 3} Class 4	Class 1{ Class 2} Class 3} Class 4	Class 1 Class 2 Class 3
"Nor Go" Gages for	Major diameter of full-form Classes setting plug.	Major diameter of truncated setting plug.	Pitch diameter of setting plug and ring gages for production and inspection.	(OFTIONAL)  Pitch diameter of setting plug and ring sages for inspection. See par. 6, p. 48.)	Minor diameter of ring gage

Table 24.—Limiting dimensions of thread plug gages for nuts of classes 1, 2, 3, and 4 fits, American National coarse-thread series

. 1		1		27.50	888888	\$21221222 \$21221222	888867486	1881885548
	2%		යා	Inch 0.8750 .8757	. 8028 . 8030 . 8030 . 8028 . 8028		. 8128 . 8125 . 8098 . 8074 . 8074 . 8050	. 8131 . 8128 . 8101 . 8098 . 8080 . 8054
	%		10	Inch 0. 7500 . 7506	. 6853 . 6853 . 6852 . 6856 . 6850	. 7375 . 7369 . 7347 . 7328 . 7328 . 7328	. 6942 . 6939 . 6914 . 6911 . 6895 . 6895 . 6873	. 6945 . 6942 . 6917 . 6914 . 6898 . 6895 . 6875
	5%		Ħ	Inch 0. 6250 . 6256	. 5660 . 5663 . 5662 . 5666 . 5660 . 56615	.6139 .6133 .6113 .6107 .6096 .6090 .6075	5745 5742 5719 5716 5702 5699 5699 56703	5748 5745 5722 5719 5705 5705 5702 56825
	%6		21	Inch ), 5625 , 5631	5084 5087 5086 5090 5084 5085	5524 5518 5501 5495 5485 5485 5465	5163 5160 5140 5137 5124 5124 5121 5104	5166 5143 5143 5140 5127 5124 51055
	*		13	Inch 1. 5000 5006	4500 4503 4502 4506 4506 4500	4807 4870 4870 4864 4852 4846	4574 4571 4552 4549 4537 4534 4519 45175	4577 4574 4555 4555 4552 4520 4519
	7.6		71	Inch 1, 4375 1, 4381	3911 3914 3913 3917 3917 39125	4284 4284 4256 4256 4256 4238	3981 3978 3960 3957 3944 3944 3929	3984 3981 3983 3963 3950 39305 3929
ize	%		16	Inch . 3750 . 3756	. 3344 . 3346 . 3346 . 3350 . 3344 . 3345	3678 3672 3660 3660 3641 3641 3641	3404 3404 3386 3376 3376 3376	3410 3407 3392 3389 3379 3376 3360
minal s	¥6		18	Inch 3125 0 3130	2764 2766 2766 2769 2764 2765	888888888 888888 88888 8888 8888 8888 8888	2821 2818 2805 2794 2779 2779	2824 2821 2821 2808 2774 2779 2779
er or no	7%	er inch	20	Inch 2500 2505	2175 2178 2177 2180 2175 2176	2443 2443 2413 2405 2405 2405	2222 2222 2223 2233 2203 2233 2233 2233	2229 2226 2214 2214 2204 2189 2189
Machine screw number or nominal size	12	Threads per inch	**	Inch 0.2160 .2165	1889 1892 1891 1894	202 202 203 203 203 203 203 203 203 203	1935 1922 1919 1919 1910	1938 1935 1925 1916 1916
ine scre	10	T.	24	Inch 1900 1905	1639	1855 1850 1842 1837 1833	1675 1672 1662 1659 1659 1650	1678 1675 1665 1662 1656 1656
Mach	· 00	ĺ	32	Inch 1.1640 1.1644	1437 1440 1438 1441	1610 1606 1599 1595 1591 1587	1475 1472 1464 1461 1456	1478 1475 1467 1464 1459 1456
	9	1	32	Inch 1.1380 1.1384	1177 1180 1178 1178 1181	1350 1346 1339 1335 1331 1327	1215 1212 1204 1201 1196 1198	1218 1215 1207 1199 1196
	rð		40	Inch 1.1250 1.1254	1088 1090 1089 1089	1230 1226 1220 1220 1216 1213 1209	1120	1124 11122 11114 11107 11107
	4		40	Inch 0.1120 1124	. 0958 . 0959 . 0959	1100 1096 1096 1086 1083 1079	0992 0990 0982 0980 0975 0975	0994 0992 0992 0984 0977 0977
	က		48	Inch 0.0990 .0994	0855 0857 0856 0859	0976 0972 0967 0967 0961 0957	0886 0884 0877 0875 0871	.0888 .0886 .0877 .0877 .0873
	2	Obs. p. sec.	26	Inch 0.0860 0.0864	.0744 .0746 .0745 .0748	0849 0845 0841 0837 0836	0772 0770 0764 0762 0759	0774 0772 0766 0764 0761 0759
	н		64	Inch 0.0730 .0734	. 0629 . 0631 . 0633 . 0633	0723 0719 0716 0716 0711 0707	0655 0653 0648 0646 0641	.0657 .0655 .0650 .0648 .0645
		Limiting dimensions		"Go" Gages for Nors  Major diameter of [Classes 1, 2, Min]  plug gage.   8, and 4. [Max]		Major diameter of Class 1   Max  Major diameter of Class 2   Max  Olass 3   Max  Olass 3   Min  Class 4   Min	Pitch diameter of class 1 Min	Pitch diameter of Class 1 [Maxthread Diag gages Class 2 [Min

	3% 4		4	18 Inches Inches 0 4.0000 19.7509 19.7509 19.0009	6 3. 5876 3. 8376 3. 5880 3. 8380 3. 5579 3. 8379 5. 5. 5885 3. 8376 6 3. 5876 3. 8376 9 3. 5879		33 3.7163 3.9654 3.7154 3.9654 30 3.7090 3.9590 3.7090 3.9590 5.7090 3.9590 7.7056 3.9556 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647 7.7057 3.9647	3550 2. 6080 3. 5550 3576 3. 6076 3. 5576 3516 3. 6012 3. 5516 3469 3. 5973 3. 5473 3469 3. 5994 3. 5994 3421 3. 5921 3. 5421	84 3.5684 3.5584 80 3.6080 3.5580 16 3.6080 3.5580 16 3.6016 3.8516 3.6016 3.8417 73 3.5977 3.8417 73 5.5927 3.8427 27 8.5924 3.8427 24 8.5924 3.8427
	37.5		44	es   Inches 00   3. 5000 09   3. 5009	0876 3. 3376 0880 3. 3380 0879 3. 3379 0885 3. 3885 0876 3. 3376 0879 3. 3379		2163 3.4665 2154 3.4654 2099 3.4590 2090 3.4590 3.4550 2047 3.4547 2007 3.4507 1998 3.4498	1080 3.35 1016 3.35 1016 3.35 0973 3.34 0969 3.34 0924 3.34 0924 3.34 0921 3.34	1084 3.3584 1080 3.3580 1020 3.3520 1016 3.3516 0977 3.3477 0927 3.3424 0927 3.3424
	314		44	s Inches 0 3.2500 9 3.2509	က်က်က်က်က်က်		ത്ത്ത്ത്ത്ത്ത്ത്	က်တ်တ်တ်တ်တ်တ် 	
ļ	8		4	Inches 3. 0000 3. 0009	2.8376 2.8380 2.8379 2.8379 2.8376 2.8376		2. 9663 2. 9539 2. 9539 2. 9536 2. 9547 2. 9507 3. 9498	2. \$580 2. \$576 2. \$516 2. \$512 3. 2. \$512 3. 2. \$473 4. 2. \$424 5. 2. \$424	2.8584 2.8580 2.8580 2.8520 7.2.8477 7.2.8477 7.2.8477 7.2.8477
	23%		4	Inches 2. 7500 2. 7509	2, 5876 2, 5880 2, 5879 2, 5879 2, 5885 2, 5885 2, 5876		2.7163 2.7154 2.7099 2.7099 2.7007 2.7007	2. 6080 2. 6076 2. 6016 2. 5973 2. 5969 2. 5924 2. 5924	2. 6084 2. 6080 2. 6020 2. 6016 2. 5977 2. 5973 2. 5927 2. 5927
	23/5	inch	4	<i>Inches</i> 2. 5000 2. 5009	2, 3376 2, 3380 2, 3379 2, 3385 2, 3376 2, 3376		2. 4663 2. 4654 2. 4599 2. 4599 2. 4559 2. 4567 2. 4567 2. 4567	2.3580 2.3576 2.3516 2.3513 2.3473 2.3424 2.3424 2.3424	2. 3584 2. 3580 2. 3520 2. 3516 2. 3477 2. 3427 2. 3427
Size	274	Threads per inch	43.5	Inches 2. 2500 2. 2508	2. 1057 2. 1061 2. 1060 2. 1065 2. 1067 2. 1060		2, 2203 2, 2195 2, 2138 2, 2138 2, 2108 2, 2063 2, 2063	2.1241 2.1234 2.11237 2.11184 2.11146 2.11142 3.1101	2, 1245 2, 1241 2, 1188 2, 1184 2, 1150 2, 1101 2, 1101
	2	Thre	41/2	<i>Inches</i> 2. 0000 2. 0008	1.8557 1.8561 1.8560 1.8565 1.8557 1.8550		1. 9703 1. 9695 1. 9646 1. 9638 1. 9608 1. 9600 1. 9563	1.8741 1.8737 1.8684 1.8680 1.8646 1.8642 1.8601 1.8598	1.8745 1.8741 1.8688 1.8684 1.8650 1.8646 1.8646 1.8604
	134		ъ	Inches 1. 7500 1. 7508	1. 6201 1. 6205 1. 6204 1. 6209 1. 6203		1,7236 1,7228 1,7153 1,7149 1,7141 1,7108 1,7100	1. 6370 1. 6366 1. 6317 1. 6313 1. 6283 1. 6279 1. 6242 1. 6242	1. 6374 1. 6370 1. 6321 1. 6317 1. 6287 1. 6283 1. 62445 1. 6242
	13%	-	9	Inches 1. 5000 1. 5008	1, 3917 1, 3921 1, 3920 1, 3925 1, 3917 1, 39195		1. 4784 1. 4746 1. 4740 1. 4732 1. 4710 1. 4675 1. 4667	1. 4062 1. 4058 1. 4014 1. 3988 1. 3984 1. 3953 1. 3953	1. 4066 1. 4062 1. 4022 1. 4018 1. 3992 1. 3955 1. 39555
	13%	-	9	Inches 1. 3750 1. 3758	1, 2667 1, 2671 1, 2670 1, 2675 1, 2667 1, 26695		1.3534 1.3526 1.3490 1.3482 1.3460 1.3452 1.3425 1.3417	1. 2812 1. 2808 1. 2768 1. 2764 1. 2734 1. 2703 1. 2703	1. 2816 1. 2812 1. 2772 1. 2768 1. 2768 1. 2768 1. 27055
	11/4	-	2	Inches 1, 2500 1, 2507	1, 1572 1, 1576 1, 1574 1, 1579 1, 1572 1, 15745		1. 2315 1. 2308 1. 2276 1. 2269 1. 2250 1. 2243 1. 2221	1. 1696 1. 1692 1. 1657 1. 1653 1. 1631 1. 1627 1. 1602 1. 15995	1.1700 1.1696 1.1661 1.1657 1.1635 1.1631 1.16045 1.16045
	11/8		7	Inches 1. 1250 1. 1257	1. 0322 1. 0326 1. 0324 1. 0329 1. 0322		1. 1065 1. 1058 1. 1026 1. 1019 1. 0993 1. 0971 1. 0964	1. 0446 1. 0442 1. 0407 1. 0403 1. 0831 1. 0877 1. 0352 1. 03495	1.0450 1.0446 1.0411 1.0407 1.0385 1.0385 1.03845 1.03545
	г	-	∞	Inches 1. 0000 1. 0007	. 9188 . 9192 . 9196 . 9188 . 9188		9840 9833 9805 9798 9776 9776	9299 9295 9264 9260 9242 9242 9215	. 9303 . 9299 . 9268 . 9264 . 9246 . 9242 . 9217
		Limiting dimensions		"Go" Gages for Nurs  Major diameter of plug gage { 3, and 4 {Max	Classes 1, 2, Man. X and 31 Min. Y Pitch diameter of plug gage Class 4 Man. Y Class 4 Min. W	"Nor Go" Gages for Nurs	Class 1   Max   Max   Class 2   Min   Max   Max   Max   Max   Max   Max   Class 4   Min   Class 4   Min   Max   Max   Max   Class 4   Min   Max   Max	Pitch diameter of thread Class 2\Min  plug gages for production Class 3\Min  Class 4\Min  Class 4\Min	(OPTIONAL) Class 1

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TABLE 25.

ries		5/16	-	24	Inch 0 0.3125 5 .3130				
read se		*		8	Inch 0.2500 .2505	. 2268 . 2270 . 2273 . 2273	. 2466 2446 2446 2446 2446 2446 2446 2446	. 2428 . 2308 . 2209 . 2209 . 2209 . 2278 . 2278	. 2314 . 2314 . 2302 . 2299 . 2290 . 2280
nl fine-th		13		88	Inch 0.2160 .2165	1928	2126 2121 2114 2109 2105 2105	. 1971 . 1968 . 1959 . 1956 . 1950 . 1947	. 1974 . 1971 . 1962 . 1959 . 1953
Nation		10		32	Inch 0.1900 .1904	1697	.1870 .1866 .1859 .1855 .1851	1735 1735 1734 1721 1721 1716	. 1738 . 1735 . 1727 . 1724 . 1719
4merican	ninal size	80		36	Inch 0.1640 .1644	. 1460	. 1616 . 1612 . 1601 . 1601 . 1598 . 1594	.1496 .1494 .1485 .1483 .1478	. 1498 . 1496 . 1487 . 1485 . 1480
3, and 4 fits, American National fine-thread series	Machine screw number or nominal size	9	Threads per inch	40	Inch 0.1380 .1384	. 1220	. 1360 . 1356 . 1350 . 1346 . 1343	1252 1250 1240 1240 1235 1235	. 1254 . 1252 . 1244 . 1242 . 1237 . 1235
2, 3, and	screw nun	ıQ.	Threads	77	Inch 0. 1250 . 1254	. 1102	. 1232 . 1223 . 1223 . 1219 . 1216	1133 1135 1125 1123 1118 1116	1136 1127 1127 1120 1120
asses 1,	Machine	4		\$4	Inch 0.1120 .1124	. 0985	1106 1102 1103 1093 1093 1091	.1016 .1014 .1007 .1005 .1001 .0999	.1018 .1016 .1009 .1007 .1003
ruts of ci		8		26	Inch 0.0990 .0994	. 0874	. 0979 . 0975 . 0971 . 0967 . 0966 . 0966	.0902 .0900 .0894 .0892 .0889	. 0904 . 0902 . 0896 . 0894 . 0891
rges for 1		2		64	Inci 0.0860 .0864	.0759	. 0853 . 0849 . 0846 . 0842 . 0841 . 0837	.0785 .0788 .0778 .0776 .0773	. 0787 . 0785 . 0778 . 0775 . 0775
g blug ge		Ħ		7.3	Inch 0.0730 .0733	.0642	. 0725 . 0722 . 0718 . 0715 . 0710	.0665 .0658 .0658 .0656 .0656	. 0667 . 0665 . 0658 . 0658 . 0655
of threa		0		8	Inch 0.0600 .0603	.0519	. 0597 . 0594 . 0590 . 0587 . 0588	. 0543 . 0541 . 0536 . 0534 . 0532	. 0545 . 0543 . 0538 . 0536 . 0534 . 0534
ting dimensions of thread plug gages for nuts of classes 1,					Nors Classes 1 Min 2,3, and 4. Max	Min. X. 3 Min. Y. 3 Min. Y. Max. Y. Min. W. Max. Y. Min. W. Max. W. Ma	Max	الماليات الماليات	Max Min Min Min Min Min Min Min Min
mıtıng d		lensions			<u>س</u> ب	Classes 1 2, and 3 Class 4	Class 1- Class 2- Class 3- Class 3- Class 3- Class 4-	Olass 1 Olass 2 Olass 3 Olass 4.	(Class 1 Class 2 Class 3
1 ABLE 25.— <i>Lımı</i>		Limiting dimensions			"Go" GAGES FOR Major diameter of plug gage{	Pitch diameter of plug gage	"Nor Go" Gages for Norson Major diameter of plug gage  Major diameter of plug gage (Class 4.	Pitch diameter of thread plug gages for production and in- spection.	(OPTIONAL)  Pitch diameter of thread plug gages for inspection (see par. 6, p. 48).

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	11/2		12	<i>Inches</i> 1. 5000 1. 5006	1, 4459 c 1, 4462 1, 4461 1, 4465 1, 4465 1, 4460 1, 44605		1. 4899 1. 4893 1. 4876 1. 4870 1. 4860 1. 4854 1. 4840	1.4538 1.4535 1.4515 1.4512 1.4496 1.4479 1.4477		1. 4541 1. 4538 1. 4518 1. 4515 1. 4515 1. 4499 1. 4479
	13%	-	12	Inches 1. 3750 1. 3756	1, 3209 1, 3212 1, 3211 1, 3215 1, 3209 1, 32105		1, 3649 1, 3643 1, 3626 1, 3620 1, 3610 1, 3604 1, 3590 1, 3584	1. 3288 1. 3285 1. 3265 1. 3262 1. 3249 1. 3246 1. 3229 1. 3229		1, 3291 1, 3288 1, 3268 1, 3265 1, 3265 1, 3249 1, 32305 1, 32305
	114		12	Inches 1. 2500 1. 2506	1, 1959 1, 1962 1, 1961 1, 1965 1, 1959 1, 1959		1,239 1,2393 1,2376 1,2376 1,2360 1,2354 1,2340	1, 2038 1, 2035 1, 2015 1, 2012 1, 1999 1, 1996 1, 19775		1. 2041 1. 2038 1. 2018 1. 2015 1. 1999 1. 19805 1. 1979
	11/8		12	Inches 1. 1250 1. 1256	1, 0709 1, 0712 1, 0711 1, 0715 1, 0709 1, 07105		1, 1149 1, 1143 1, 1126 1, 1120 1, 1110 1, 1104 1, 1084	1. 0788 1. 0785 1. 0765 1. 0762 1. 0749 1. 0746 1. 0725		1. 0791 1. 0788 1. 0768 1. 0765 1. 0752 1. 0749 1. 0739
	H		14	<i>Inches</i> 1. 0000 1. 0006	. 9536 . 9539 . 9538 . 9542 . 9536		9915 9909 9894 9888 9881 9875 9863	9606 9603 9582 9582 9572 9559 9554		. 9609 . 9606 . 9585 . 9575 . 9555 . 9554
93	%	r inch	14	Inch 0.8750 .8756	. 8286 . 8289 . 8288 . 8292 . 8292 . 8286		.8665 .8659 .8644 .8638 .8631 .8613 .8613	. 8356 . 8353 . 8335 . 8322 . 8322 . 8319 . 8304		. 8359 . 8356 . 8356 . 8355 . 8325 . 8325 . 8304
Size	*	Threads per inch	16	Inch 0. 7500 . 7506	. 7094 . 7097 . 7096 . 7100 . 7094		. 7428 . 7422 . 7410 . 7404 . 7397 . 7391 . 7375	7157 7134 7136 7136 7126 7123 7109		.7160 .7157 .7142 .7139 .7139 .7126 .7126
	3%		18	Inch 0. 6250 . 6255	. 5889 . 5892 . 5891 . 5894 . 5889		.6187 .6182 .6171 .6166 .6166 .6165 .6155	5946 5943 5930 5927 5919 5916 5904		. 5946 . 5946 . 5933 . 5930 . 5922 . 5919 . 5905
	91/6		18	Inch 0. 5625 . 5630	. 5264 . 5267 . 5269 . 5269 . 5264		. 5562 . 5557 . 5546 . 5546 . 5535 . 5530 . 5530	. 5321 . 5318 . 5302 . 5302 . 5294 . 5291 . 5279		. 5324 . 5321 . 5305 . 5305 . 5297 . 5294 . 5280
	1,5		30	Inch 0. 5000 . 5005	. 4675 . 4677 . 4677 . 4675 . 4675		. 4943 . 4938 . 4923 . 4918 . 4918 . 4913 . 4905	. 4726 . 4723 . 4711 . 4701 . 4608 . 4688 . 4688		. 4729 . 4724 . 4714 . 4711 . 4704 . 4689
	7.6		20	Inch 0. 4375 . 4380	. 4050 . 4053 . 4052 . 4055 . 4050		. 4318 . 4313 . 4298 . 4293 . 4293 . 4286 . 4286 . 4286	. 4101 . 4098 . 4088 . 4083 . 4076 . 4073		. 4104 . 4089 . 4086 . 4079 . 4076
	3%		24	Inch 0. 3750 . 3755	3479 3482 3481 3484 3479 3486		.3705 .3700 .3692 .3687 .3683 .3678 .3671	. 3525 . 3522 . 3512 . 3509 . 3503 . 3500 . 3491		. 3528 . 3525 . 3512 . 3512 . 3506 . 3503 . 3491
		6		"Go" Gages for Nors (Classes Min	Classes Min. X.  1, 2, Max. X.  1, 2, Min. Y.  Pitch diameter of plug gage And 3. Min. Y.  Class 4. Min. W.  Class 4. Max. W.	"Nor Go" Gages for Nors	Major diameter of plug gage Class 2 Max Class 2 Min Class 3 Min Class 4 Min	Pitch diameter of thread plug Class 1. Mingages for production and mspection. Class 3. MinClass 4. Min	(OPTIONAL)	Class 1 [Max  Pitch diameter of thread plug Class 2 [Max 6, p. 48).  Class 3 [Mix

SECTION IV. UNIFORM PITCH SCREW-THREAD SERIES FOR HIGH-PRESSURE FASTENINGS, BOILER APPLICATIONS, MACHINERY COMPONENTS, ETC.¹¹

### 1. FORM OF THREAD

The American National form of thread profile as specified in section III shall be used.

#### 2. THREAD SERIES

Where special threads are required, it is sometimes essential to select a certain pitch as standard for a range of sizes. Also, in general practice, where the pitch of a special thread is optional, the uniform use of a selected pitch is advantageous. For such applications 8, 12, and 16 threads per inch are widely used.

# (a) AMERICAN NATIONAL 8-PITCH THREAD SERIES

In table 26 are specified the nominal sizes and basic dimensions of

the "American National 8-pitch thread series."

Bolts for high-pressure pipe flanges, cylinder-head studs, and similar fastenings against pressure require that an initial tension be set up in the fastening, by elastic deformation of the fastening and the components held together, such that the joint will not open up when the steam or other pressure is applied. To secure a proper initial tension it is not practicable that the pitch should increase with the diameter of the thread, as the torque required to assemble the fastening would be excessive. Accordingly, for such purposes the 8-pitch thread has come into general use.

#### (b) AMERICAN NATIONAL 12-PITCH THREAD SERIES

The nominal sizes and basic dimensions of the "American National

12-pitch thread series" are specified in table 27.

Sizes of 12-pitch threads from one half inch to and including one and three fourths inches are used in boiler practice, which requires that worn stud holes be retapped with a tap of the next larger size, the increment being one sixteenth inch throughout most of the range. Die-head chasers for sizes up to 3 inches are stocked by manufacturers.¹²

The 12-pitch threads are also widely used in machine construction, as for thin nuts on shafts and sleeves. From the standpoints of good design and simplification of practice, it is desirable to limit shoulder diameters to one-eighth-inch steps. The 12 pitch is the coarsest in general use, which will permit a threaded collar which screws onto a threaded shoulder to slip over a shaft, the difference in diameter between shoulder and shaft being one-eighth inch.

# (c) AMERICAN NATIONAL 16-PITCH THREAD SERIES

The nominal sizes and basic dimensions of the "American National

16-pitch thread series" are specified in table 28.

The 16-pitch series is a uniform pitch series for such applications as require a relatively fine thread. It is intended primarily for use on threaded adjusting collars and bearing retaining nuts.

¹¹ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA B1.1—1936 "Screw Threads" by the A.S. M. E., 29 West 39th St., New York, N. Y.

12 See U. S. Department of Commerce Simplified Practice Recommendation R51—29, Die Head Chasers.

# 3. CLASSIFICATION, TOLERANCES, AND LIMITING DIMENSIONS

The general specifications and classification of fits given in section VI herein, are applicable to the American National 8-pitch, 12-pitch, and 16-pitch thread series. The dimensions and tolerances for two classes of fit derived from tables 37 and 116 are given in tables 29, 30, and 31.

Table 26.—American National 8-pitch thread series

Identification	on	В	asic diamete	rs		Thread data	
Sizes	Threads per inch	Major diameter, <i>D</i>	Pitch diameter, $E$	$\begin{array}{c} \text{Minor} \\ \text{diameter,} \\ K \end{array}$	Metric equivalent of major diameter	Helix angle at basic pitch diameter,	Basic area of section at root of thread, $\frac{\pi K^2}{4}$
1	2	3	4	5	6	7	8
Inches  1	88888888888888888888888888888888888888	Inches 1. 0000 1. 1250 1. 2500 1. 37500 1. 5000 1. 6250 1. 7500 2. 0000 2. 1250 2. 55000 2. 7500 3. 0000 3. 2500 3. 5000 4. 5000 4. 5000 4. 7500 4. 7500 5. 0000	Inches 0. 9188 1. 0438 1. 1688 1. 1688 1. 2938 1. 4188 1. 6688 1. 7938 1. 9188 2. 0438 2. 1688 2. 4188 2. 6688 2. 9188 3. 1688 3. 1688 4. 1688 4. 4188 4. 6688 4. 9188	Inches 0. 8376 0. 8376 1. 0876 1. 2126 1. 3376 1. 4626 1. 5876 1. 7126 1. 8376 1. 9628 2. 0876 2. 3376 2. 8376 2. 8376 3. 0876 3. 6876 4. 3376 4. 5876 4. 5876 4. 5876 4. 5876	mm. 25. 400 28. 575 31. 750 34. 925 38. 100 41. 275 44. 450 47. 625 50. 800 53. 975 57. 150 69. 850 76. 200 82. 550 88. 900 95. 250 101. 600 107. 950 114. 300	Deg. Min. 2 29 2 11 1 57 1 46 1 36 1 29 1 122 1 16 1 17 1 36 1 29 3 1 16 1 17 1 36 1 37 0 57 0 51 0 47 0 43 0 37 0 35 0 33 0 31 0 20 0 28	Square inches 0.5510 .7277 .9290 1.1648 1.4052 1.6801 1.9796 2.3036 2.6521 3.0252 3.4228 4.2017 5.2588 6.3240 7.4874 8.7490 10.1088 11.5667 13.1228 14.7771 16.5295 18.3802 20.3290
514 514 534	8 8 8	5. 2500 5. 5000 5. 7500	5. 1688 5. 4188 5. 6688	5. 0876 5. 3376 5. 5876	133, 350 139, 700 146, 050	0 26 0 25 0 24	22, 3760 24, 5211
6	8	6. 0000	5. 9188	5. 8376	152. 400	0 23	26. 7645

¹ Standard size of the American National coarse-thread series.

Note.—Pitch, p=0.12500 inch; depth of thread, h=0.08119 inch; basic width of flat, p/8=0.01562 inch; minimum width of flat at major diameter of nut. p/24=0.00521 inch.

Table 27.—American National 12-pitch thread series

Identificati	on	1	Basic diamete	ers		Thread data	
Sizes	Threads per inch	Major diameter, D	Pitch diameter, E	Minor diameter, K	Metric equivalent of major diameter	Helix angle at basic pitch diameter,	Basic area of section at root of thread, $\frac{\pi K^2}{4}$
1	2	3	4	5	6	7	8
Inches 1/6 1/6 1 1/6 1 1/16 34	12 12 12	Inches 0.5000 .5625 .6250 .6875 .7500	Inches 0.4459 .5084 .5709 .6334 .6959	Inches 0. 3917 4542 5167 5792 6417	mm. 12. 700 14. 288 15. 875 17. 463 19. 050	Deg. Min. 3 24 2 59 2 40 2 24 2 11	Square inches 0. 1205 . 1620 . 2097 . 2635 . 3234
13/16 7/8 15/16 1 11/16	12 12 12 12 12 12	. 8125 . 8750 . 9375 1. 0000 1. 0625	.7584 .8209 .8834 .9459 1.0084	. 7042 . 7667 . 8292 . 8917 . 9542	20, 638 22, 225 23, 813 25, 400 26, 988	2 0 1 51 1 43 1 36 1 30	. 3895 . 4617 . 5400 . 6245 . 7151
11/8 2 13/16. 11/4 2 15/16. 13/8 2	12 12 12 12 12 12	1. 1250 1. 1875 1. 2500 1. 3125 1. 3750	1. 0709 1, 1334 1. 1959 1, 2584 1. 3209	1. 0167 1. 0792 1. 1417 1. 2042 1. 2667	28. 575 30. 163 31. 750 33. 338 34. 925	1 25 1 20 1 16 1 12 1 9	. 8118 . 9147 1. 0237 1. 1389 1. 2602
17/6. 11/2 ² 15/8 13/4 17/6	12 12 12 12 12 12	1. 4375 1. 5000 1. 6250 1. 7500 1. 8750	1. 3834 1. 4459 1. 5709 1. 6959 1. 8209	1. 3292 1. 3917 1. 5167 1. 6417 1. 7667	36. 513 38. 100 41. 275 44. 450 47. 625	1 6 1 3 0 58 0 54 0 50	1, 3876 1, 5212 1, 8067 2, 1168 2, 4514
2 216 214 214 236 216	12 12 12 12 12	2, 0000 2, 1250 2, 2500 2, 3750 2, 5000	1, 9459 2, 0709 2, 1959 2, 3209 2, 4459	1. 8917 2. 0167 2. 1417 2. 2667 2. 3917	50, 800 53, 975 57, 150 60, 325 63, 500	0 47 0 44 0 42 0 39 0 37	2. 8106 3. 1943 3. 6025 4. 0353 4. 4927
2 ⁵ / ₆ 2 ³ / ₄ 2 ⁷ / ₈ 3 3 ¹ / ₆	12 12 12 12 12	2. 6250 2. 7500 2. 8750 3. 0000 3. 1250	2, 5709 2, 6959 2, 8209 2, 9459 3, 0709	2. 5167 2. 6417 2. 7667 2. 8917 3. 0167	66, 675 69, 850 73, 025 76, 200 79, 375	0 35 0 34 0 32 0 31 0 30	4, 9745 5, 4810 6, 0119 6, 5674 7, 1475
314 338 314 314 358 358	12 12 12 12 12 12	3. 2500 3. 3750 3. 5000 3. 6250 3. 7500	3. 1959 3. 3209 3. 4459 3. 5709 3. 6959	3. 1417 3. 2667 3. 3917 3. 5167 3. 6417	82, 550 85, 725 88, 900 92, 075 95, 250	0 29 0 27 0 26 0 26 0 25	7. 7521 8. 3812 9. 0349 9. 7132 10. 4159
376 4 414 414 415 434	12 12 12 12 12 12	3, 8750 4, 0000 4, 2500 4, 5000 4, 7500	3.8209 3.9459 4.1959 4.4459 4.6959	3. 7667 3. 8917 4. 1417 4. 3917 4. 6417	98, 425 101, 600 107, 950 114, 300 120, 650	0 24 0 23 0 22 0 21 0 19	11, 1433 11, 8951 13, 4725 15, 1480 16, 9217
5	12 12 12 12 12 12	5, 0000 5, 2500 5, 5000 5, 7500 6, 0000	4. 9459 5. 1959 5. 4459 5. 6959 5. 9459	4. 8917 5. 1417 5. 3917 5. 6417 5. 8917	127, 000 133, 350 139, 700 146, 050 152, 400	0 18 0 18 0 17 0 16 0 15	18. 7936 20. 7636 22. 8319 24. 9983 27. 2628

Standard size of the American National coarse-thread series.
 Standard size of the American National fine-thread series.

Note.—Pitch, p=0.08333 inch; depth of thread, h=0.05413 inch; basic width of flat, p/8=0.01042 inch; minimum width of flat at major diameter of nut, p/24=0.00347 inch.

Table 28.—American National 16-pitch thread series

Identification	on	В	asic diamete	rs	Thread data				
Sizes	Threads per inch	Major diameter, D	Pitch diameter, E	Minor diameter, K	Metric equivalent of major diameter	Helix angle at basic pitch diameter,	Basic area of section at root of thread, $\frac{\pi K^2}{4}$		
1	2	3	4	5	6	7	8		
Inches  34 1 13/16 78 15/16 1	16 16 16 16 16	Inches 0. 7500 . 8125 . 8750 . 9375 1. 0000	Inches 0. 7094 . 7719 . 8344 . 8969 . 9594	Inches 0.6688 .7313 .7938 .8563 .9188	mm 19. 050 20. 638 22. 225 23. 813 25. 400	Deg. Min.  1 36 1 29 1 22 1 16 1 11	Square inches 0. 3513 4200 4949 . 5759 . 6630		
1½6	16	1. 0625	1, 0219	. 9813	26, 988	1 7	.7563		
	16	1. 1250	1, 0844	1. 0438	28. 575	1 3	.8557		
	16	1. 1875	1, 1469	1. 1063	30. 163	1 0	.9612		
	16	1. 2500	1, 2094	1. 1688	31. 750	0 57	1.0729		
	16	1. 3125	1, 2719	1. 2313	33. 338	0 54	1.1907		
136 176 116 116 118 118	16 16 16 16 16	1. 3750 1. 4375 1. 5000 1. 5625 1. 6250	1. 3344 1. 3969 1. 4594 1. 5219 1. 5844	1. 2938 1. 3563 1. 4188 1. 4813 1. 5438	34, 925 36, 513 38, 100 39, 688 41, 275	0 51 0 49 0 47 0 45 0 43	1, 3147 1, 4448 1, 5810 1, 7234 1, 8719		
111/16	16	1. 6875	1. 6469	1. 6063	42. 863	0 42	2, 0265		
	16	1. 7500	1. 7094	1. 6688	44. 450	0 40	2, 1873		
	16	1. 8125	1. 7719	1. 7313	46. 038	0 39	2, 3542		
	16	1. 8750	1. 8344	1. 7938	47. 625	0 37	2, 5272		
	16	1. 9375	1. 8969	1. 8563	49. 213	0 36	2, 7064		
2	16	2. 0000	1. 9594	1. 9188	50. 800	0 35	2, 8917		
2½6	16	2. 0625	2. 0219	1. 9813	52. 388	0 34	3, 0831		
2½6	16	2. 1250	2. 0844	2. 0438	53. 975	0 33	3, 2807		
2¾6	16	2. 1875	2. 1469	2. 1063	55. 563	0 32	3, 4844		
2½	16	2. 2500	2. 2094	2. 1688	57. 150	0 31	3, 6943		
25/16	16	2. 3125	2. 2719	2. 2313	58. 738	0 30	3. 9103		
	16	2. 3750	2. 3344	2. 2938	60. 325	0 29	4. 1324		
	16	2. 4375	2. 3969	2. 3563	61. 913	0 29	4. 3606		
	16	2. 5000	2. 4594	2. 4188	63. 500	0 28	4. 5950		
25/6	16	2. 6250	2. 5844	2. 5438	66. 675	0 26	5. 0822		
	16	2. 7500	2. 7094	2. 6688	69. 850	0 25	5. 5940		
	16	2. 8750	2. 8344	2. 7938	73. 025	0 24	6. 1303		
	16	3. 0000	2. 9594	2. 9188	76. 200	0 23	6. 6911		
3½	16 16 16 16	3. 1250 3. 2500 3. 3750 3. 5000	3. 0844 3. 2094 3. 3344 3. 4594	3. 0438 3. 1688 3. 2938 3. 4188	79. 375 82. 550 85. 725 88. 900	$\begin{array}{ccc} 0 & 22 \\ 0 & 21 \\ 0 & 21 \\ 0 & 20 \\ \end{array}$	7. 2765 7. 8864 8. 5209 9. 1799		
356	16	3. 6250	3. 5844	3. 5438	92. 075	0 19	9. 8634		
	16	3. 7500	3. 7094	3. 6688	95. 250	0 18	10. 5715		
	16	3. 8750	3. 8344	3. 7938	98. 425	0 18	11. 3042		
	16	4. 0000	3. 9594	3. 9188	101. 600	0 17	12. 0614		

¹ Standard size of the American National fine-thread series.

Note.—Pitch, p=0.06250 inch; depth of thread, h=0.04059 inch; basic width of flat, p/8=0.00781 inch; minimum width of flat at major diameter of nut, p/24=0.00260 inch.

Table 29.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National 8-pitch thread series

		• • • •		Size	(inches)	)			
Dimensions and tolerances 1	1 2	11/8	11/4	13/8	11/2	15/8	134	17/8	2
			•						
BOLTS AND SCREWS	Inch	Inches	Inches	Inches	Inches		Inches	Inches	Inches
Classes 2 and 3, major diameter	1.0000 9848 .0152	1. 1098	1. 2348	1.3598	1, 5000 1, 4848 , 0152		1.7348	1.8598	1.9848
Classes 2 and 3, minor diameter Max. 3	. 8466	. 9716	1.0966	1. 2216	1. 3466	1. 4716	1. 5966	1. 7216	1,8466
Class 2, pitch diameter (for Min general use) Tol.	.9188 .9112 .0076	1.0359	1.1605	1, 2938 1, 2852 , 0086	1, 4188 1, 4098 , 0090	1, 5438 1, 5345 , 0093	1, 6591	1, 7938 1, 7838 . 0100	1,9084
Class 3, pitch diameter $\begin{array}{c} Max & Min \\ Tol & Tol \end{array}$	. 9188 . 9134 . 0054	1. 0438 1. 0383 . 0055	1, 1688 1, 1630 , 0058	1. 2938 1. 2877 . 0061	1. 4188 1. 4125 . 0063	1. 5438 1. 5373 . 0065	1.6620	1. 7938 1. 7868 . 0070	1, 9188 1, 9115 , 0073
NUTS AND TAPPED HOLES	1 14 E	4.	1.1	No.		Ne an	1		
Classes 2 and 3, major di- ameter Min.4	1,0000	1, 1250	1. 2500	1, 3750	1. 5000	1.6250	1.7500	1.8750	2. 0000
Classes 2 and 3, minor di-	. 8647 . 8795 . 0148	. 9897 1. 0045 . 0148	1, 1147 1, 1295 , 0148	1, 2397 1, 2545 , 0148	1. 3647 1. 3795 . 0148	1.4897 1.5045 .0148	1. 6147 1. 6295 . 0148	1. 7397 1. 7545 . 0148	1.8647 1.8795 .0148
Classes 2 and 3, pitch di- ameter Min	. 9188	1. 0438	1. 1688	1. 2938	1, 4188	1. 5438	1.6688	1, 7938	1, 9188
Class 2, pitch diameter (for {Max.5 general use)	. 9264 . 0076	1. 0517 . 0079	1.1771 .0083	1.3024 .0086	1, 4278 . 0090	1. 5531 . 0093	1. 6785 . 0097	1.8038 .0100	1, 9292 0104
Class 3, pitch diameter{Tol	. 9242 . 0054	1, 0493 . 0055	1. 1746 . 0058	1. 2999 . 0061	1, 4251 . 0063	1.5503 .0065	1.6756 .0068	1.8008 .0070	1. 9261 . 0073
	7.5%	101	1	Siz	e (inche	) a)			
Dimensions and tolerances ¹	20 (1 m) 20 (1 m) 20 (2 m)			Siz	e (inche	es)			
Dimensions and tolerances 1	21/8	21/4	21/2	Siz 234	e (inche	es) 3¼	3½	334	4
Dimensions and tolerances 1  BOLTS AND SCREWS	2 4 5 4 3 4 4 5 4 4 7 4			- 800			31/2	334	4
And the second s	21/8  Inches 2, 1250 2, 1098 , 0152	2½ Inches 2, 2500 2, 2348 . 0152	2½ Inches 2, 5000 2, 4848 , 0152	- 800			3½ Inches' 3. 5000 3. 4848 . 0152	3¾ Inches 3. 7500 3. 7348 .0152	Inches 4,0000 3,9848 ,0152
BOLTS AND SCREWS  Classes 2 and 3 major dts [Max	Inches 2, 1250 2, 1098	Inches 2, 2500 2, 2348	Inches 2. 5000 2. 4848 . 0152	234 Inches 2, 7500 2, 7348	Inches 3. 0000 2. 9848	3½ Inches 3. 2500 3. 2348	Inches 3. 5000 3. 4848	Inches 3. 7500 3. 7348	Inches 4,0000 3,9848
Bolts and Screws  Classes 2 and 3, major di $\begin{cases} Max \\ Min \\ Tol \\ \end{cases}$ Classes 2 and 3, minor di-	Inches 2, 1250 2, 1098 , 0152	Inches 2, 2500 2, 2348 . 0152	Inches 2. 5000 2. 4848 . 0152	234 Inches 2, 7500 2, 7348 , 0152	Inches 3. 0000 2. 9848 . 0152	3½ Inches 3. 2500 3. 2348 . 0152	Inches 3. 5000 3. 4848 . 0152 3. 3466 3. 4188 3. 4055	Inches 3. 7500 3. 7348 . 0152 3. 5966 3. 6688 3. 6554	Inches 4,0000 3,9848 ,0152 3,8466 3,9188 3,9053
BOLTS AND SCREWS  Classes 2 and 3, major di    Max  Tol  Classes 2 and 3, minor di- ameter  Max  Class 2, pitch diameter (for    Min  Tol  Max  Max  Class 3, pitch diameter (Max  Max  Max	Inches 2. 1250 2. 1098 . 0152 1. 9716 2. 0438 2. 0331 . 0107 2. 0438 2. 0363	Inches 2, 2500 2, 2348 , 0152 2, 0966 2, 1688 2, 1578 , 0110 2, 1688 2, 1611	Inches 2. 5000 2. 4848 . 0152 2. 3466 2. 4188 2. 4071 . 0117 2. 4188 2. 4106	234 Inches 2.7500 2.7348 .0152 2.5966 2.6688 2.6564 .0124 2.6688 2.6681	3  Inches 3,0000 2,984 ,0152 2,8466 2,9188 2,9058 ,0130 2,9188 2,9096	Inches 3. 2500 3. 2348 . 0152 3. 1688 3. 1556 . 0132 3. 1688 3. 1595	Inches 3. 5000 3. 4848 .0152 3. 3466 3. 4188 3. 4055 .0133 3. 4188 3. 4095	Inches 3, 7500 3, 7348 , 0152 3, 5966 3, 6688 3, 6554 , 0134 3, 6688 3, 6594	Inches 4,0000 3,9848 ,0152 3,8466 3,9188 3,9053 ,0135 3,9188 3,9093
BOLTS AND SCREWS  Classes 2 and 3, major di- ameter	Inches 2, 1250 2, 1098 , 0152 1, 9716 2, 0438 2, 0331 , 0107 2, 0438	Inches 2, 2500 2, 2348 . 0152 2, 0966 2, 1688 2, 1578 . 0110 2, 1688	Inches 2,5000 2,4848 .0152 2,3466 2,4188 2,4071 .0117 2,4188	234 Inches 2. 7500 2. 7348 .0152 2. 5966 2. 6688 2. 6564 .0124 2. 6688	3 Inches 3, 0000 2, 9848 , 0152 2, 8466 2, 9188 2, 9058 , 0130 2, 9188	31/4  Inches 3. 2500 3. 2348 . 0152 3. 0966 3. 1688 3. 1556 . 0132 3. 1688	Inches' 3.5000 3.4848 0152 3.3466 3.4188 3.4055 0133 3.4188	Inches 3, 7500 3, 7348 , 0152 3, 5966 3, 6688 3, 6554 , 0134 3, 66894 1, 0094	Inches 4,0000 3,9848 .0152 3,8466 3,9188 3,9053 .0135 3,9188
BOLTS AND SCREWS  Classes 2 and 3, major di    Min   Tol    Classes 2 and 3, minor di    ameter    Max.  Class 2, pitch diameter (for    Max.  Min    Tol    Class 3, pitch diameter    Max    Min    Tol    Nuts and Tapped Holes  Classes 2 and 3, major di    ameter    Min    Min    Min    Tol    Nuts and Tapped Holes	Inches 2. 1250 2. 1098 . 0152 1. 9716 2. 0438 2. 0331 . 0107 2. 0438 2. 0363	Inches 2, 2500 2, 2348 , 0152 2, 0966 2, 1688 2, 1578 , 0110 2, 1688 2, 1611	Inches 2. 5000 2. 4848 . 0152 2. 3466 2. 4188 2. 4071 . 0117 2. 4188 2. 4106	234 Inches 2.7500 2.7348 .0152 2.5966 2.6688 2.6564 .0124 2.6688 2.6681	3  Inches 3,0000 2,9848 ,0152 2,8466 2,9188 2,9058 ,0130 2,9188 2,9096 ,0092	31/4  Inches 3, 2500 3, 2348 , 0152 3, 0966 3, 1688 3, 1556 , 0132 3, 1688 3, 1595 , 0093	Inches 3. 5000 3. 4848 0152 3. 3466 3. 4188 3. 4055 0133 3. 4188 3. 4095	Inches 3, 7500 3, 7348 0152 3, 5966 3, 6688 3, 6554 0134 3, 6688 3, 6594 0094	Inches 4. 0000 3. 9848 0152 3. 8466 3. 9188 3. 9053 0135 3. 9188 3. 9093 0095
BOLTS AND SCREWS  Classes 2 and 3, major di- ameter	Inches 2. 1250 2. 1098 . 0152 1. 9716 2. 0438 2. 0331 . 0107 2. 0438 2. 0363 . 0075	Inches 2. 2500 2. 2348 . 0152 2. 0966 2. 1688 2. 1578 . 0110 2. 1688 2. 1611 . 0077	Inches 2. 5000 2. 4848 . 0152 2. 3466 2. 4188 2. 4071 . 0117 2. 4188 2. 4106 . 0082	234 Inches 2,7500 2,7348 .0152 2,5966 2,6688 2,6564 .0124 2,6688 2,6601 .0087	3  Inches 3,0000 2,984 ,0152 2,8466 2,9188 2,9058 ,0130 2,9188 2,9096	Inches 3. 2500 3. 2348 . 0152 3. 1688 3. 1556 . 0132 3. 1688 3. 1595	Inches 3. 5000 3. 4848 .0152 3. 3466 3. 4188 3. 4055 .0133 3. 4188 3. 4095 .0093 3. 5000 3. 3647 3. 3795	Inches 3, 7500 3, 7348 , 0152 3, 5966 3, 6688 3, 6554 , 0134 3, 6594 , 0094 3, 7500 3, 6147 3, 6295	Inches 4,0000 3,9848 0152 3,8466 3,9188 3,9053 0135 3,9188 3,9093 0095 4,0000 3,8647 3,8705
BOLTS AND SCREWS  Classes 2 and 3, major di    Max Min   Tol    Classes 2 and 3, minor di    ameter    Max 3  Class 2, pitch diameter (for    Max Min   Tol    Class 3, pitch diameter    Max Min   Tol    NUTS AND TAPPED HOLES  Classes 2 and 3, major di    Min    Classes 2 and 3 minor di    Min    Min    Classes 2 and 3 minor di    Min	Inches 2. 1250 2. 1098 . 0152 1. 9716 2. 0438 2. 0331 . 0107 2. 0438 2. 0363 . 0075 1. 9897 2. 0245	Inches 2, 2500 2, 2348 , 0152 2, 0966 2, 1688 2, 1578 , 0110 2, 1688 2, 1611 , 0077 2, 2500 2, 1147 2, 1295	Inches 2, 5000 2, 4848 , 0152 2, 3466 2, 4188 2, 4071 , 0117 2, 4188 2, 4106 , 0082 2, 5000 2, 3647 2, 3795	234 Inches 2,7500 2,7348 .0152 2,5966 2,6688 2,6688 2,6601 .0087 2,7500 2,7500 2,6147 2,6295	3 Inches 3.0000 2.9848 .0152 2.8466 2.9188 2.9058 .0130 2.9188 2.9096 .0092 3.0000 2.8647 2.8745 .0148	31/4  Inches 3. 2500 3. 2348 . 0152 3. 0966 3. 1688 3. 1556 . 0132 3. 1688 3. 1595 . 0093 3. 1247 3. 1247 3. 1248	Inches' 3.5000 3.4848 .0152 3.3466 3.4188 3.4055 .0133 3.4188 3.4095 .0093 3.5000 3.3647 3.3705 .0148	Inches 3,7500 3,7348 0152 3,5960 3,6688 3,6554 0134 3,6594 3,6594 3,7500 3,6147 3,6295 0148	Inches 4,0000 3,9848 0152 3,8466 3,9188 3,9053 0135 3,9083 0095 4,0000 3,8647 3,8705 0148
BOLTS AND SCREWS  Classes 2 and 3, major di- ameter	Inches 2, 1250 2, 1098 0152 1, 9716 2, 0438 2, 0331 0107 2, 0438 2, 0363 2, 0075 1, 9897 2, 0044 0, 0148	Inches 2, 2500 2, 2348 0152 2, 0966 2, 1688 2, 1578 0110 2, 1681 2, 1681 2, 0077 2, 2500 2, 1147 2, 1295 0, 0148	Inches 2, 5000 2, 4848 0152 2, 3466 2, 4188 2, 4071 0117 2, 4188 2, 4106 0082 2, 5000 2, 3647 2, 37647 2, 3796 0148	234 Inches 2. 7500 2. 7348 . 0152 2. 5966 2. 6688 2. 6564 . 0124 2. 6688 2. 6601 . 0087 2. 7500 2. 6147 2. 6295 . 0148	3 Inches 3. 0000 2. 9848 . 0152 2. 8466 2. 9188 2. 9058 . 0130 2. 9188 2. 9096 . 0092 3. 0000 2. 8647 2. 8795	31/4  Inches 3. 2500 3. 2348 . 0152 3. 0966 3. 1688 3. 1556 . 0132 3. 1688 3. 1595 . 0093 3. 2500 3. 1147 3. 1295	Inches 3. 5000 3. 4848 .0152 3. 3466 3. 4188 3. 4055 .0133 3. 4188 3. 4095 .0093 3. 5000 3. 3647 3. 3795	Inches 3, 7500 3, 7348 , 0152 3, 5966 3, 6688 3, 6554 , 0134 3, 6594 , 0094 3, 7500 3, 6147 3, 6295	Inches 4,0000 3,9848 0152 3,8466 3,9188 3,9053 0135 3,9188 3,9095 4,0000 3,8647 3,8795 0148 3,9188 3,9323
BOLTS AND SCREWS  Classes 2 and 3, major di- ameter	1.9716 2. 0438 2. 0331 2. 0438 2. 0363 2. 0363 2. 0438 2. 0363 2. 0465 2. 0448 2. 0448 2. 0438 2. 0448	Inches 2, 2500 2, 2348 0152 2, 0966 2, 1688 2, 1578 0110 2, 1688 2, 1611 0077 2, 2500 2, 1147 2, 1295 0148 2, 1688 2, 1798	Inches 2,5000 2,4848 0152 2,3466 2,4188 2,4071 0117 2,4188 2,4106 0082 2,5000 2,3647 2,3795 0148 2,4188 2,4305	234 Inches 2.7500 2.7348 0152 2.5966 2.6584 0124 2.6688 2.6601 0087 2.7500 2.6147 2.6295 0148 2.6688 2.6688 2.6688	3 Inches 3. 0000 2. 9848 2. 9058 .0130 2. 9188 2. 9096 .0092 3. 0000 2. 8647 2. 9188 2. 9188 2. 9188 2. 9318	31/4  Inches 3, 2500 3, 23/48 3, 0966 3, 1688 3, 1556 0093 3, 2500 3, 1147 3, 1295 0148 3, 1688 3, 1820	Inches 3. 5000 3. 4848 0152 3. 3466 3. 4188 3. 4055 0093 3. 4188 3. 4095 0148 3. 4188 3. 4321	Inches 3,7500 3,7348 0152 3,5966 3,6688 3,6554 0134 3,6688 3,6594 0094 4 3,7500 3,6147 3,6295 0148 3,6688 3,6688	Inches 4, 0000 3, 9848 0152 3, 8466 3, 9188 3, 9053 0135 3, 9188 3, 9093 0095 4, 0000 3, 8647 3, 8705 0148 3, 9188

Table 29.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National 8-pitch thread series—Continued

				Size (i	inches)			
Dimensions and tolerances	41/4	41/2	43/4	5	51/4	51/2	534	6
BOLTS AND SCREWS  Classes 2 and 3, major diameter-  [Max  Tol	Inches 4, 2500 4, 2348 , 0152	Inches 4, 5000 4, 4848 , 0152		Inches 5. 0000 4. 9848 . 0152	Inches 5. 2500 5. 2348 , 0152		Inches 5. 7500 5. 7348 . 0152	Inches 6, 0000 5, 9848 , 0152
Classes 2 and 3, minor diameter Max.3	4, 0966	4, 3466	4. 5966	4.8466	5. 0966	5. 3466	5. 5966	5.8466
Class 2, pitch diameter (for general $\min_{\text{Tol}} $	4, 1688 4, 1551 , 0137	4. 4188 4. 4050 . 0138		4. 9188 4. 9048 . 0140	5. 1547	5. 4046		5, 9188 5, 9044 , 0144
Class 3, pitch diameter $\left\{ egin{array}{ll} Max \\ Min \\ Tol \end{array} \right.$	4, 1688 4, 1592 , 0096		4. 6688 4. 6590 . 0098	4. 9188 4. 9089 . 0099	5. 1589	5.4088	5. 6587	5, 9188 5, 9086 , 0102
NUTS AND TAPPED HOLES								
Classes 2 and 3, major diameter Min.4_	4, 2500	4. 5000	4.7500	5.0000	5. 2500	5. 5000	5. 7500	6, 0000
Classes 2 and 3, minor diameter $$ $\left\{ egin{array}{ll} Min_{} \\ Max_{} \\ Tol_{} \end{array} \right.$	4, 1147 4, 1295 , 0148	4. 3647 4. 3795 . 0148	4, 6147 4, 6295 , 0148	4. 8647 4. 8795 . 0148	5. 1295	5, 3795	5. 6295	
Classes 2 and 3, pitch diameter Min	4. 1688	4. 4188	4. 6688	4. 9188	5. 1688	5. 4188	5. 6688	5, 9188
Class 2, pitch diameter (for general {Max, ⁵ _use){Tol	4. 1825 . 0137	4. 4326 . 0138	4.6827 .0139	4. 9328 . 0140				5. 9332 . 0144
Class 3, pitch diameter $$	4, 1784 . 0096	4, 4285 . 0097	4. 6786 . 0098	4. 9287 . 0099				5.9290 .0102

¹ Pitch diameter tolerances include errors of lead and angle. The class 2 tolerances are based on the formulas in table 116 and a length of engagement equal to the basic major diameter for sizes from 1½ to 3 inches, inclusive, and a length of engagement of 3 inches for sizes over the 3-inch. The class 3 tolerances are 70 percent of the class 2 tolerances. The 1-inch size being in the American National coarse-thread series, the tolerances for this size correspond to that series.
2 Standard size screw and nut of the American National coarse-thread series.
3 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the minimum screw equal to ½× p, and may be determined by subtracting 0.0812 inch from the minimum pitch diameter of the screw.
4 Dimensions for the minimum major diameter of the nut correspond to the basic flat (½× p), and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the nut shall be that corresponding to a flat at the major diameter of the maximum mut equal to ½4× p, and may be determined by adding 0.0992 inch to the maximum pitch diameter of

nut equal to  $\frac{1}{24} \times p$ , and may be determined by adding 0.0992 inch to the maximum pitch diameter of

the nut.

These dimensions are the minimum metal or "not go" size. The "go" or basic size is the one that should be placed on the component drawing with the tolerance.

Table 30.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National 12-pitch thread series

	0001000 1	- P 00								
NO.					Siz	e (incl	ies)			
Dimensions and tolerances 1		1/2	%6 2	5/8	11/10	3/4	13/16	7/8	15/16	1
BOLTS AND SCREWS		Inch	Inch	Inch	Inch	.Inch	Inch	Inch	Inch	Inch
Classes 2 and 3, major diameter	Max Min Tol	0. 5000 . 4888 . 0112		0. 6250 . 6138 . 0112	, 6763	7388		. 8638	. 9263	, 988
Classes 2 and 3, minor diameter		. 3978	. 4603	. 5228	. 5853	.6478	. 7103	. 7728	, 8353	. 897
Class 2, pitch diameter (for general use)	Max Min Tol	. 4459 . 4403 . 0056	. 5084 . 5028 . 0056	. 5709 . 5653 . 0056	. 6278	.6903		.8209 .8153 .0056	. 8778	. 940 . 940 . 000
Class 3. pitch diameter	Max Min Tol	. 4459 . 4419 . 0040	. 5084 . 5044 . 0040	. 5709 . 5669 . 0040	6294	. 6919	. 7584 . 7544 . 0040	. 8209 . 8169 . 0040	.8794	. 94
NUTS AND TAPPED HOLES	:					1.		1		Į
Classes 2 and 3, major diameter	Min.8	. 5000	. 5625	. 6250	6875	.7500	. 8125	. 8750	. 9375	1.000
Classes 2 and 3, minor diameter	Min Max Tol	. 4098 . 4225 . 0127	. 4723 . 4850 . 0127	. 5348 . 5438 . 0090	.6063		. 7223 . 7313 . 0090	.7848 .7938 .0090	. 8563	. 918
Classes 2 and 3, pitch diameter	Min	. 4459	. 5084	. 5709	. 6334	. 6959	. 7584	, 8209	. 8834	. 94
Class 2, pitch diameter (for general use)	(Max.6 (Tol	. 4515 . 0056		. 5765 . 0056		. 7015 . 0056	. 7640 . 0056	. 8265 . 0056		
Class 3, pitch diameter	Max.6 Tol	. 4499 . 0040	. 5124 . 0040	. 5749 . 0040				. 8249 . 0040		
and the second of the second o		a 19			Siz	e (inch	es)		. 1. 19	
Dimensions and tolerances	1 + 1 A + 4	11/16	11/8 3	1¾6	11/4 8	15/16	13/8 3	17/16	11/2 3	15%
BOLTS AND SCREWS		Taches	Tmches	Tmcheo	Imahas	Tmohes	Tmoh an	Imahaa	Tmahan	Tmob
Classes 2 and 3, major diameter	Max Min Tol	1. 0625 1. 0513 . 0112	1. 1250 1. 1138 . 0112	1. 1875 1. 1763 0112	1. 2500 1. 2388 . 0112	1.3125 1.3013 .0112	1, 3750 1, 3638 . 0112	1. 4375 1. 4263 . 0112	Inches 1, 5000 1, 4888 0112	1. 62 1. 61 . 01
Classes 2 and 3, minor diameter		I	100							
化基金银铁 医二甲二甲基甲基乙二甲二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲			1.0228	1.0853	1. 1478	1. 2103	1, 2728	1. 3353	1. 3978	ı
Class 2, pitch diameter (for general {	Max Min Tol	1, 0084 1, 0028	1, 0709 1, 0653	1, 1334 1, 1278	1. 1959 1. 1903	1. 2584 1. 2528	1. 3209 1. 3153	1. 3834 1. 3778	1, 3978 1, 4459	1. 525 1. 570 1. 564
Class 3, pitch diameter (for general description)	Min	1. 0084 1. 0028 . 0056 1. 0084 1. 0044	1, 0709 1, 0653 , 0056 1, 0709 1, 0669	1, 1334 1, 1278 , 0056 1, 1334 1, 1294	1. 1959 1. 1903 . 0056 1. 1959 1. 1919	1. 2584 1. 2528 . 0056 1. 2584 1. 2544	1. 3209 1. 3153 . 0056 1. 3209 1. 3169	1. 3834 1. 3778 . 0056 1. 3834 1. 3794	1, 3978 1, 4459 1, 4403 , 0056 1, 4459 1, 4419	1. 525 1. 570 1. 564 . 000 1. 570
Class 2, pitch diameter (for general description of the class 3, pitch diameter	Min Tol Max Min	1. 0084 1. 0028 . 0056 1. 0084 1. 0044	1, 0709 1, 0653 , 0056 1, 0709 1, 0669	1, 1334 1, 1278 . 0056 1, 1334 1, 1294	1. 1959 1. 1903 . 0056 1. 1959 1. 1919	1. 2584 1. 2528 . 0056 1. 2584 1. 2544	1. 3209 1. 3153 . 0056 1. 3209 1. 3169	1. 3834 1. 3778 . 0056 1. 3834 1. 3794	1, 3978 1, 4459 1, 4403 , 0056	1. 525 1. 570 1. 566 . 006
Class 3, pitch diameter (for general duse)  Class 3, pitch diameter  Nuts and Tapped Holes	Min Tol (Max Min (Tol	1. 0084 1. 0028 . 0056 1. 0084 1. 0044 . 0040	1, 0709 1, 0653 , 0056 1, 0709 1, 0669 , 0040	1, 1334 1, 1278 , 0056 1, 1334 1, 1294 , 0040	1. 1959 1. 1903 . 0056 1. 1959 1. 1919 . 0040	1. 2584 1. 2528 . 0056 1. 2584 1. 2544 . 0040	1. 3209 1. 3153 . 0056 1. 3209 1. 3169 . 0040	1. 3834 1. 3778 . 0056 1. 3834 1. 3794 . 0040	1, 3978 1, 4459 1, 4403 , 0056 1, 4459 1, 4419 , 0040	1. 52 1. 57 1. 56 . 00 1. 57 1. 56 . 00
Class 3, pitch diameter (for general duse)  Nuts and Tapped Holes  Classes 2 and 3, major diameter	Min Tol (Max Min (Tol	1. 0084 1. 0028 . 0056 1. 0084 1. 0040 1. 0625	1, 0709 1, 0653 , 0056 1, 0709 1, 0669 , 0040	1, 1334 1, 1278 , 0056 1, 1334 1, 1294 , 0040	1. 1959 1. 1903 . 0056 1. 1959 1. 1919 . 0040	1. 2584 1. 2528 . 0056 1. 2584 1. 2544 . 0040	1. 3209 1. 3153 . 0056 1. 3209 1. 3169 . 0040	1. 3834 1. 3778 . 0056 1. 3834 1. 3794 . 0040	1. 3978 1. 4459 1. 4403 . 0056 1. 4459 1. 4419 . 0040	1. 525 1. 576 1. 566 . 006 1. 576 1. 566
Class 3, pitch diameter (for general duse)	Min Max Min Tol Min Tol Min Tol	1. 0084 1. 0028 . 0056 1. 0084 1. 0044 . 0040 1. 0625 . 9723 . 9813 . 0090	1. 0709 1. 0653 . 0056 1. 0709 1. 0669 . 0040 1. 1250 1. 0348 1. 0438 . 0090	1. 1334 1. 1278 . 0056 1. 1334 1. 1294 . 0040 1. 1875 1. 0973 1. 1063 . 0090	1. 1959 1. 1903 . 0056 1. 1959 1. 1919 . 0040 1. 2500 1. 1598 1. 1688 . 0090	1. 2584 1. 2528 . 0056 1. 2584 1. 2544 . 0040 1. 3125 1. 2223 1. 2313 . 0090	1. 3209 1. 3153 . 0056 1. 3209 1. 3169 . 0040 1. 3750 1. 2848 1. 2938 . 0090	1. 3834 1. 3778 . 0056 1. 3834 1. 3794 . 0040 1. 4375 1. 3473 1. 3563 . 0090	1. 3978 1. 4459 1. 4403 . 0056 1. 4459 1. 4419 . 0040 1. 5000 1. 4098 1. 4188 . 0090	1. 52: 1. 57: 1. 56: . 00: 1. 57: 1. 56: . 00: 1. 62: 1. 53: 1. 54: . 00:
Class 3, pitch diameter (for general duse)  Nuts and Tapped Holes  Classes 2 and 3, major diameter	Min  (Max Min Tol  Min Tol  Min Min Min	1. 0084 1. 0028 . 0056 1. 0084 1. 0044 . 0040 1. 0625 . 9723 . 9813 . 0090 1. 0084	1. 0709 1. 0653 . 0056 1. 0709 1. 0669 . 0040 1. 1250 1. 0348 1. 0438 . 0090 1. 0709	1, 1334 1, 1278 , 0056 1, 1334 1, 1294 , 0040 1, 1875 1, 0973 1, 1063 , 0090 1, 1334	1. 1959 1. 1903 . 0056 1. 1959 1. 1919 . 0040 1. 2500 1. 1598 1. 1688 . 0090 1, 1959	1. 2584 1. 2528 . 0056 1. 2584 1. 2544 . 0040 1. 3125 1. 2223 1. 2313 . 0090 1. 2584	1. 3209 1. 3153 . 0056 1. 3209 1. 3169 . 0040 1. 3750 1. 2848 1. 2938 . 0090 1. 3209	1. 3834 1. 3778 . 0056 1. 3834 1. 3794 . 0040 1. 4375 1. 3473 1. 3563 . 0090 1. 3834	1. 3978 1. 4459 1. 4403 . 0056 1. 4459 1. 4419 . 0040 1. 5000 1. 4098 1. 4188 . 0090 1. 4459	1. 522 1. 576 1. 566 . 000 1. 577 1. 566 . 000 1. 624 1. 534 . 000 1. 576

Table 30.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National 12-pitch thread series—Continued

	1 2-puc	76 6167	<i>544</i> 86	7768	-0011	unue	u			
Dimensions and tolerance	. 1				Siz	e (incl	ies)			
Dimensions and tolerance		13/4	13/8	2	21/8	21/4	23/8	21/2	25%	2¾
BOLTS AND SCREWS		Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
Classes 2 and 3, major diameter	$.\begin{cases} \mathbf{Max}_{} \\ \mathbf{Min}_{} \\ \mathbf{Tol}_{} \end{cases}$	1. 7500 1. 7388 , 0112	1.8750 1.8638 .0112	2. 0000 1. 9888 . 0112	2, 1250 2, 1138 0112	2. 2500 2. 2388 . 0112	2. 3750 2. 3638 . 0112	2, 5000 2, 4888 , 0112	2. 6250 2. 6138 . 0112	2. 7500 2. 7388 . 0112
Classes 2 and 3, minor diameter	Max.4	1. 6478	1.7728	1.8978	2. 0228	2. 1478	2. 2728	2. 3978	2. 5228	2, 6478
Class 2, pitch diameter (for general use)	{Max Min Tol,	1.6894	1.8143	1.9392	2. 0709 2. 0641 . 0068	2. 1890	2.3139	2. 4388	2. 5638	[2,6887]
Class 3, pitch diameter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					2. 1959 2. 1911 . 0048	2. 3209 2. 3160 . 0049	2. 4459 2. 4410 . 0049	2. 5709 2. 5659 . 0050	2, 6959 2, 6909 , 0050
NUTS AND TAPPED HOLES										
Classes 2 and 3, major diameter	_Min.*	1. 7500	1.8750	2. 0000	2. 1250	2, 2500	2, 3750	2. 5000	2. 6250	2. 7500
Classes 2 and 3, minor diameter	$\begin{cases} \mathbf{Min}_{} \\ \mathbf{Max}_{} \\ \mathbf{Tol}_{} \end{cases}$	1. 6598 1. 6688 . 0090	1. 7848 1. 7938 . 0090	1. 9098 1. 9188 . 0090	2. 0348 2. 0438 . 0090	2. 1598 2. 1688 . 0090	2. 2848 2. 2938 . 0090	2. 4098 2. 4188 . 0090	2. 5348 2. 5438 . 0090	2. 6598 2. 6688 . 0090
Classes 2 and 3, pitch diameter	Min	1. 6959	1.8209	1. 9459	2. 0709	2. 1959	2. 3209	2. 4459	2. 5709	2. 6959
Class 2, pitch diameter (for general use)	Max.6 Tol	1. 7024 . 0065	1.8275 .0066	1. 9526 . 0067	2. 0777 . 0068	2. 2028 . 0069	2. 3279 . 0070	2. 4530 . 0071	2. 5780 . 0071	2. 7031 . 0072
Class 3, pitch diameter	(Mar 6	1. 7005 . 0046	1.8255 .0046	1. 9506 . 0047	2. 0757 . 0048	2. 2007 . 0048	2. 3258 . 0049	2. 4508 . 0049	2, 5759 . 0050	2. 7009 . 0050
					α.		\	•		
Dimensions and tolerances					Size	(inch	es)			
Dimensions and tolerances	I.	27/8	3	31/8	Size	33/8	3½	35⁄8	3¾	3%
Dimensions and tolerances  BOLTS AND SCREWS					31/4	33/8	3½			
	∫Max Min (Tol				31/4	33/8	3½			<del></del>
BOLTS AND SCREWS	{Max Min Tol	Inches 2, 8750 2, 8638 , 0112 2, 7728	Inches 3. 0000 2. 9888 . 0112 2. 8978	Inches 3. 1250 3. 1138 . 0112	3½ Inches 3. 2500 3. 2388 . 0112 3. 1478	33/8  Inches 3. 3750 3. 3638 . 0112 3. 2728	3½ Inches 3. 5000 3. 4888 . 0112 3. 3978	Inches 3. 6250 3. 6138 . 0112	Inches 3. 7500 3. 7388 . 0112	Inches 3. 8750 3. 8638 . 0112 3. 7728
BOLTS AND SCREWS Classes 2 and 3, major diameter	Max Min Tol Max.4	Inches 2, 8750 2, 8638 , 0112 2, 7728 2, 8209 2, 8136	Inches 3, 0000 2, 9888 , 0112 2, 8978 2, 9459 2, 9385	Inches 3. 1250 3. 1138 . 0112 3. 0228 3. 0709 3. 0635	3½ Inches 3. 2500 3. 2388 . 0112 3. 1478 3. 1959 3. 1884	33/8  Inches 3. 3750 3. 3638 . 0112 3. 2728 3. 3209 3. 3133	3½ Inches 3. 5000 3. 4888 .0112 3. 3978 3. 4459 3. 4383	Inches 3. 6250 3. 6138 . 0112 3. 5228 3. 5709 3. 5632	Inches 3. 7500 3. 7388 . 0112 3. 6478 3. 6959 3. 6881	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general	{Max Min (Tol Max.4 (Max (Min	Inches 2. 8750 2. 8638 . 0112 2. 7728 2. 8209 2. 8136 . 0073 2. 8209 2. 8158	Inches 3. 0000 2. 9888 . 0112 2. 8978 2. 9459 2. 9385 . 0074 2. 9459 2. 9408	Inches 3. 1250 3. 1138 . 0112 3. 0228 3. 0709 3. 0635 . 0074 3. 0709 3. 0657	31/4 Inches 3. 2500 3. 2388 .0112 3. 1478 3. 1959 3. 1884 .0075	33/6  Inches 3. 3750 3. 3638 0112 3. 2728 3. 3209 3. 3133 0076 3. 3209 3. 3156	3½ Inches 3. 5000 3. 4888 . 0112 3. 3978 3. 4459 3. 4383 . 0076 3. 4459 3. 4469	Inches 3. 6250 3. 6138 0112 3. 5228 3. 5709 3. 5632 0077 3. 5709 3. 5655	Inches 3. 7500 3. 7388 . 0112 3. 6478 3. 6959 3. 6881 . 0078 3. 6959 3. 6905	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209 3. 8131 . 0078 3. 8209 3. 8154
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)	{Max Min Tol Max Min Tol Max Min	Inches 2. 8750 2. 8638 . 0112 2. 7728 2. 8209 2. 8136 . 0073 2. 8209 2. 8158	Inches 3. 0000 2. 9888 . 0112 2. 8978 2. 9459 2. 9385 . 0074 2. 9459 2. 9408	Inches 3. 1250 3. 1138 . 0112 3. 0228 3. 0709 3. 0635 . 0074 3. 0709 3. 0657	3½ Inches 3. 2500 3. 2388 . 0112 3. 1478 3. 1959 3. 1884 . 0075 3. 1959 3. 1959 3. 1907	33/6  Inches 3. 3750 3. 3638 0112 3. 2728 3. 3209 3. 3133 0076 3. 3209 3. 3156	3½ Inches 3. 5000 3. 4888 . 0112 3. 3978 3. 4459 3. 4383 . 0076 3. 4459 3. 4469	Inches 3. 6250 3. 6138 0112 3. 5228 3. 5709 3. 5632 0077 3. 5709 3. 5655	Inches 3. 7500 3. 7388 . 0112 3. 6478 3. 6959 3. 6881 . 0078 3. 6959 3. 6905	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209 3. 8131 . 0078 3. 8209 3. 8154
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)	Max Min Tol Max.4 Min Tol Max. Min Tol  Max Tol	Inches 2. 8750 2. 8638 . 0112 2. 7728 2. 8209 2. 8136 . 0073 2. 8209 2. 8158 . 0051	Inches 3, 0000 2, 9888 , 0112 2, 8978 2, 9459 2, 9385 , 0074 2, 9459 2, 9408 , 0051	Inches 3. 1250 3. 1138 . 0112 3. 0228 3. 0709 3. 0635 . 0074 3. 0709 3. 0657 . 0052	31/4  Inches 3. 2500 3. 2388 . 0112 3. 1478 3. 1959 3. 1884 . 0075 3. 1959 3. 1907 . 0052	33/6  Inches 3. 3750 3. 3638 . 0112 3. 2728 3. 3209 3. 3133 . 0076 3. 3209 3. 3156 . 0053	3½ Inches 3, 5000 3, 4888 , 0112 3, 3978 3, 4459 3, 4383 , 0076 3, 4459 3, 4406 , 0053	Inches 3. 6250 3. 6138 . 0112 3. 5228 3. 5709 3. 5632 . 0077 3. 5709 3. 5655 . 0054	Inches 3, 7500 3, 7388 , 0112 3, 6478 3, 6959 3, 6881 , 0078 3, 6959 3, 6905 , 0054	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209 3. 8131 . 0078 3. 8209 3. 8154 . 0055
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)  Class 3, pitch diameter	Max Min Tol Max.4 Min Tol  Max Min Tol  Min Tol  Min Tol  Min Tol	Inches 2. 8750 2. 8638 . 0112 2. 7728 2. 8209 2. 8136 . 0073 2. 8209 2. 8158 . 0051 2. 8750 2. 7848 2. 7938	Inches 3.0000 2.9888 .0112 2.8978 2.9459 2.9385 .0074 2.9459 2.9408 .0051 3.0000 2.9098 2.9188	Inches 3. 1250 3. 1138 .0112 3. 0228 3. 0709 3. 0635 .0074 3. 0709 3. 0657 .0052 3. 1250 3. 0348 3. 0438 3. 0438	31/4  Inches 3, 2500 3, 2388 , 0112 3, 1478 3, 1959 3, 1884 , 0075 3, 1959 3, 1907 , 0052 3, 2500 3, 1598	33/4  Inches 3. 3750 3. 3638 . 0112 3. 2728 3. 3209 3. 3133 . 0076 3. 3209 3. 3156 . 0053 3. 3750 3. 2848 3. 2938	3½  Inches 3, 5000 3, 4888 , 0112 3, 3978 3, 4459 3, 4383 , 0076 3, 4469 3, 4460 , 0053 3, 5000 3, 4098 3, 4188	Inches 3. 6250 3. 6138 . 0112 3. 5228 3. 5709 3. 5632 . 0077 3. 5709 3. 5655 . 0054 3. 6250 3. 5348 3. 5438	Inches 3, 7500 3, 7388 , 0112 3, 6478 3, 6959 3, 6881 , 0078 3, 6959 3, 6905 , 0054 3, 7500 3, 6598 3, 6688	Inches 3. 8750 3. 8638 .0112 3. 7728 3. 8209 3. 8131 .0078 3. 8209 3. 8154 .0055 3. 8750 3. 7848 3. 7938
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)  Class 3, pitch diameter  Nuts and Tapped Holes  Classes 2 and 3, major diameter	Max.4  Max.4  Max.7.  Max.7.  Min  Tol  Min  Min  Min  Tol  Min  Min  Tol	Inches 2. 8750 2. 8638 . 01112 2. 7728 2. 8209 2. 8136 . 0073 2. 8209 2. 8158 . 0051 2. 8750 2. 7848 2. 7938 . 0090	Inches 3. 0000 2. 9888 . 0112 2. 8978 2. 9459 2. 9385 . 0074 2. 9459 2. 9408 . 0061 3. 0000 2. 9098 2. 9188 . 0090	Inches 3, 1250 3, 1138 , 0112 3, 0228 3, 0709 3, 0635 , 0074 3, 07657 , 0052 3, 1250 3, 0348 3, 0438 , 0090	3¼  Inches 3. 2508 3. 2388 .0112 3. 1478 3. 1959 3. 1884 .0075 3. 1959 3. 1907 .0052 3. 2500 3. 1598 3. 1688 .0090	33/6  Inches 3. 3750 3. 3638 .0112 3. 2728 3. 3209 3. 3133 .0076 3. 3209 3. 3156 .0053 3. 3750 3. 2848 3. 2938 .0090	3½  Inches 3, 5000 3, 4888 , 0112 3, 3978 3, 4459 3, 4383 , 0076 3, 4459 3, 4406 , 0053 3, 5000 3, 4098 3, 4188 , 0090	Inches 3. 6250 3. 6138 . 0112 3. 5228 3. 5709 3. 5632 . 0077 3. 5709 3. 5655 . 0054 3. 6250 3. 5348 3. 5438 . 0090	Inches 3, 7500 3, 7388 , 0112 3, 6478 3, 6959 3, 6881 , 0078 3, 6959 3, 6959 3, 6965 , 0064 3, 7500 3, 6508 3, 6688 , 0090	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209 3. 8131 . 0078 3. 8209 3. 8154 . 0055 3. 8750 3. 7848 3. 7938 . 0090
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)  Class 3, pitch diameter  Nuts and Tapped Holes  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter	Max   Min   Tol   Max   Min   Tol   Min   Min   Tol   Min   Tol   Min   Max   Min   Max   Min   Max   Min   Max   Min   Max   Min   Max   Min   Min   Max   Min   Min	Inches 2. 8750 2. 8638 . 0112 2. 7728 2. 8209 2. 8158 . 0051 2. 8750 2. 7848 2. 7938 . 0090 2. 8209 2. 8282	Inches 3.0000 2.9888 .0112 2.8978 2.9459 2.9385 .0074 2.9459 2.9408 .0051 3.0000 2.9098 2.9188 .0090 2.9459 2.9533	Inches 3. 1250 3. 0228 3. 0709 3. 0635 . 0074 3. 0709 3. 0657 . 0052 3. 1250 3. 0348 3. 0438 . 0090 3. 0709 3. 0709	31/4  Inches 3. 2500 3. 2388 . 0112 3. 1478 3. 1959 3. 1884 . 0075 3. 1959 3. 1959 3. 1960 3. 1959 3. 1960 3. 1959 3. 2034	33/8  Inches 3. 3750 3. 3638 . 0112 3. 2728 3. 3209 3. 3133 . 0076 3. 3209 3. 3259 3. 3259 3. 3259 3. 3259 3. 3259 3. 3259	3½2  Inches 3,5000 3,5000 3,4888 ,0112 3,3978 3,4459 3,4459 3,4459 3,4068 3,1488 ,0090 3,4459 3,4636	Inches 3. 6250 3. 6138 5. 0112 3. 5228 3. 5709 3. 5632 0077 3. 5709 3. 5655 0054 3. 6250 3. 5348 3. 5438 0090 3. 5709 3. 5786	Inches 3. 7500 3. 7388 .0112 3. 6478 3. 6959 3. 6881 .0078 3. 6959 3. 6905 .0054 3. 7500 3. 6598 3. 6688 .0090 3. 6959 3. 7037	Inches 3. 8750 3. 8638 . 0112 3. 7728 3. 8209 3. 8131 . 0078 3. 8209 3. 8164 . 0055 3. 7848 3. 7938 . 0090 3. 8209 3. 8209
BOLTS AND SCREWS  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Class 2, pitch diameter (for general use)  Nuts and Tapped Holes  Classes 2 and 3, major diameter  Classes 2 and 3, minor diameter  Classes 2 and 3, pitch diameter	Max   Min   Tol   Max   Min   Tol   Min   Tol   Min   Tol   Min   Min	Inches 2. 8758 2. 87638 2. 8136 . 00112 2. 7728 2. 8209 2. 8136 . 0051 2. 8750 2. 8209 2. 8750 2. 8209 2. 8282 2. 0073	Inches 3. 0000 2. 9888 . 0112 2. 8978 2. 9459 2. 9385 . 0074 2. 9459 2. 9408 3. 0000 2. 9088 2. 9188 3. 0090 2. 9459 2. 9459 3. 0074	Inches 3. 1250 3. 1128 3. 1138 . 0112 3. 0228 3. 0709 3. 0635 . 0074 3. 0765 3. 0765 3. 1250 3. 0348 3. 0438 . 0090 3. 0709 3. 0783 . 0774	3½4  Inches 3. 2500 3. 2388 . 0112 3. 1478 3. 1959 3. 1997 . 0052 3. 2500 3. 1598 3. 1688 . 0090 3. 1959 3. 1097 3. 1097 3. 1097 3. 1090 3. 1090 3. 1090 3. 1090 3. 1090	33/8  Inches 3. 3750 3. 3750 3. 3638 . 0112 3. 2728 3. 3209 3. 3133 . 0076 3. 3209 3. 3456 3. 3208 3. 3209 3. 3209 3. 3209 3. 3284 5. 0076	3½2  **Triches** 3,5000 3,4888 ,0112 3,3978 3,4459 3,4459 3,4459 3,4000 3,4098 3,4988 ,0090 3,4459 3,4459 3,4635 ,0076	Inches 3. 6250 3. 6250 3. 6138 . 0112 3. 5228 3. 5709 3. 5632 . 0077 3. 5709 3. 5655 . 0054 3. 6250 3. 5438 . 0090 3. 5709 3. 5786 . 0077	Inches 3. 7508 3. 7500 3. 6959 3. 6959 3. 6959 3. 6959 3. 6959 3. 7037 0078	Inches 3. 8750 3. 8758 3. 8758 3. 8209 3. 8131 . 0078 3. 8209 3. 8164 . 0055 3. 8750 3. 7848 3. 7938 . 0090 3. 8209 3. 8209 3. 8287 . 0078

Table 30.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National 12-pitch thread series—Continued

	Size (inches)								
Dimensions and tolerances ¹	4	41/4	41/2	434	5	51/4	51/2	534	6
BOLTS AND SCREWS  Classes 2 and 3, major di- $\begin{cases} Max \\ Min \\ Tol \end{cases}$	Inches 4. 0000 3. 9888 . 0112	Inches 4. 2500 4. 2388 . 0112	Inches 4. 5000 4. 4888 . 0112	Inches 4. 7500 4. 7388 , 0112	5,0000 4,9888	5. 2500 5. 2388	5. 5000 5. 4888		6,0000
Classes 2 and 3, minor diameter Max.4  Class 2, pitch diameter (for Max Mingeneral use) Tol.	1	100		4. 6959 4. 6876	4, 9459 4, 9375	5. 1959 5. 1874	5. 4459 5. 4373	5. 6959	5. 8978 5. 9459 5. 9371 . 0088
Class 3, pitch diameter $\begin{bmatrix} \mathbf{Max}_{} \\ \mathbf{Min}_{} \\ \mathbf{Tol}_{} \end{bmatrix}$	3. 9459 3. 9404 . 0055	4, 1959 4, 1903 , 0056	4. 4459 4. 4402 . 0057	4. 6959 4. 6901 . 0058	4, 9459 4, 9400 , 0059		5, 4459 5, 4399 , 0060	5.6898	5, 9459 5, 9397 , 0062
NUTS AND TAPPED HOLES			os i	1	. 4.		121 (1)	\$s, to	. 10"1
Classes 2 and 3, major diameter. Min. 5 . Classes 2 and 3,min or diameter. 6 Min. 5 . 6 Min. 7 Tol. 7	4. 0000 3. 9098 3. 9188 . 0090	4. 2500 4. 1598 4. 1688 . 0090	4, 5000 4, 4098 4, 4188 , 0090	4. 7500 4. 6598 4. 6688 . 0090	4, 9098   4, 9188	5. 2500 5. 1598 5. 1688 0090	5. 4188	5. 6598 5. 6688	5, 9098 5, 9188
Classes 2 and 3, pitch diameter Min	3. 9459	4. 1959	4, 4459	4. 6959	4. 9459	5. 1959	5. 4459	5. 6959	5. 9450
Class 2, pitch diameter (for {Max.4_general use){Tol	3, 9538 0079	4, 2039 , 9080	4. 4540 . 0081	4. 7042 . 0083	4. 9543 . 0084	5. 2044 . 0085	5. 4545 . 0086		5. 9547 . 0088
Class 3, pitch diameter ${\text{Max.}^6}_{\text{Tol.}}$	3. 9514 . 0055	4. 2015 . 0056	4. 4516 . 0057	4. 7017 . 0058			5. 4519 . 0060		

¹ Pitch diameter tolerances include errors of lead and angle. The class 2 tolerances for sizes above 1½ inches are based on the formulas in table 116 and a length of engagement of 6 threads or ½ inch. The class 3 tolerances are 70 percent of the class 2 tolerances. For lengths of engagement of 1 inch, 0.0010 inch may be added to these tolerances. As certain sizes up to 1½ inches are included in the American National coarse or fine thread series, the tolerances to and including 1½ inches correspond to those series.
² Standard size screw and nut of the American National coarse thread series.
³ Standard size screw and nut of the American National fine thread series.
¹ Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the minimum screw equal to ½×p, and may be determined by subtracting 0.0541 inch from the minimum pitch diameter of the screw.
² Dimensions for the minimum major diameter of the nut correspond to the basic flat (½×p) and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the nut shall be that corresponding to a flat at the major diameter of the maximum nut equal to ½×N, and may be determined by adding 0.0662 inch to the maximum pitch diameter of the nut.
² These dimensions are the minimum metal or "not go" size. The "go" or basic size is the one that should be placed on the component drawing with the tolerance. Pitch diameter tolerances include errors of lead and angle. The class 2 tolerances for sizes above 11/2

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Table 31.—Limiting dimensions and tolerances, class 3 fit, American National 16-pitch thread series

	1									
					Size	(inches	)			
Dimensions and tolerances ¹	3/4 2	13/16	7/8	15/16	1	11/16	11/8	13/16	11/4	15/16
BOLTS AND SCREWS  Major diameter Min Tol	. 7410	. 8035	. 8660	. 9285	1. 0000 . 9910	1.0625 1.0535	1. 1250 1. 1160	1. 1875 1. 1785	Inches 1. 2500 1. 2410 . 0090	1, 3125 1, 3035
Minor diameterMax.3.		. 7358	. 7983	. 8608					1. 1733	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 7094 . 7062 . 0032	. 7684	. 8308	. 8933	. 9557	11.0182	11. 0806	11. 1431	1. 2094 1. 2056 . 0038	11. 2680
NUTS AND TAPPED HOLES										
Major diameterMin.4_	. 7500	. 8125	. 8750	. 9375	i		1		1. 2500	1
$\label{eq:minor_diameter} \begin{tabular}{ll} Minor diameter$	. 6823 . 6903 . 0080	. 7528	. 8153	. 8778	. 9403	1.0028	11.0653	1.1278	1. 1823 1. 1903 . 0080	1.2528
$\begin{array}{c} \text{Min.} \\ \text{Max.} \\ \text{Tol.} \end{array}$	. 7094 . 7126 . 0032	. 7719 . 7754 . 0035	. 8380	. 9005	. 9631	11.0256	11.0882	11, 1507	1. 2094 1. 2132 . 0038	11. 2758
		*			Size (	inches)				
Dimensions and tolerances ¹	13/8	17/16	11/2	1%6	15/8	111/16	134	113/16	17/8	115/16
BOLTS AND SCREWS  Major diameter	1 0000	1 1975	1 5000	1 5695	11 6950	11 6975	11 7500	11 8125	Inches 1. 8750 1. 8660 . 0090	11 9376
Minor diameterMax.3										
Pitch diameter.	าา จจกร	ווניטגי דו	11 4554	11 5179	III DXII3	11. h428	UL. ZUDA	11.7077	11.0002	11.0041
NUTS AND TAPPED HOLES										
Major diameterMin.4.										
$\begin{array}{c} \mathbf{Minor\ diameter} &   \left\{ \begin{matrix} \mathbf{Min} \\ \mathbf{Max} \\ \mathbf{Tol} \end{matrix} \right. \end{array}$	11 2152	11 377R	11 4403	11 5028	11. 5653	11. 6278	11. 6903	11. 7528	11. 8103	11.8778
(Min	1, 3344	1, 3969	1. 4594	1. 5219	1. 5844	1. 6469	1.7094	1. 7719	1.8344	1. 8969 1. 9011

Table 31.—Limiting dimensions and tolerances, class 3 fit, American National 16-pitch thread series—Continued

						Size (i	inches)				
Dimensions and tolerance	g 1	2	21/16	21/8	23/16	21/4	25/16	238	27/16	21/2	25%
BOLTS AND SCREWS  Major diameter		Inches 2, 0000 1, 9910 , 0090	Inches 2. 0625 2. 0535 . 0090	Inches 2, 1250 2, 1160 , 0090	Inches 2, 1875 2, 1785 , 0090	Inches 2, 2500 2, 2410 , 0090	Inches 2, 3125 2, 3035 , 0090	Inches 2. 3750 2. 3660 . 0090	Inches 2, 4375 2, 4285 , 0090	Inches 2, 5000 2, 4910 , 0090	Inche 2 625 2, 616
Minor diameter	Max. 3_	1. 9233	1. 9858	2, 0483	2. 1108	2. 1733	2, 2358	2, 2983	2. 3608	2. 4233	2. 548
Pitch diameter	Max Min Tol	1. 9594 1. 9551 . 0043	2. 0219 2. 0176 . 0043	2. 0844 2. 0801 . 0043	2. 1469 2. 1426 . 0043	2. 2094 2. 2050 . 0044	2, 2719 2, 2675 , 0044	2. 3344 2. 3300 . 0044	2. 3969 2. 3924 . 0045	2. 4594 2. 4549 . 0045	2. 584 2. 579 . 004
NUTS AND TAPPED HOLE											
Major diameter		1		1 1 1	1			I	1		
Minor diameter $\left\{  ight.$	Min Max Tol	1. 9323 1. 9403 . 0080	1, 9948 2, 0028 0080	2. 0573 2. 0653 . 0080	2. 1198 2. 1278 . 0080	2. 1823 2. 1903 . 0080	2. 2448 2. 2528 . 0080	2, 3073 2, 3153 , 0080	2. 3698 2. 3778 , 0080	2, 4323 2, 4403 , 0080	2. 557 2. 565 . 008
Pitch diameter	Min Max Fol	1. 9594 1. 9637 . 0043	2. 0219 2. 0262 0043	2. 0844 2. 0887 . 0043	2. 1469 2. 1512 . 0043	2. 2094 2. 2138 . 0044	2. 2719 2. 2763 . 0044	2. 3344 2. 3388 . 0044	2. 3969 2. 4014 . 0045	2. 4594 2. 4639 . 0045	2, 584 2 588 . 004
of the large			•		Siz	e (inch	ies)				
Dimensions and tolerances 1	23/4	27/8	3	31/8	3¼	3%	31/2	35/8	3¾	37/8	4
Bolts and Screws		dra d							7 1 1 1		<b></b>
Major diameter Max Min Tol	Inches 2. 7500 2. 7410 . 0090	Inches 2. 8750 2. 8660 . 0090	Inches 3. 0000 2. 9910 . 0090	Inches 3. 1250 3. 1160 . 0090	Inches 3. 2500 3. 2410 . 0090	Inches 3. 3750 3. 3660 . 0090	Inches 3, 5000 3, 4910 . 0090	Inches 3. 6250 3. 6160 . 0090	Inches 3. 7500 3. 7410 . 0090	Inches 3. 8750 3. 8660 . 0090	Inche 4. 000 3. 991 . 009
Minor diameterMax.3											
Pitch diameter Max Tol	2. 7094 2. 7048 . 0046	2. 8344 2. 8298 . 0046	2. 9594 2. 9547 . 0047	3. 0844 3. 0797 . 0047	3. 2094 3. 2046 . 0048	3. 3344 3. 3296 . 0048	3. 4594 3. 4545 . 0049	3. 5844 3. 5795 . 0049	3. 7094 3. 7044 . 0050	3. 8344 3. 8294 . 0050	3. 959 3. 954 005
NUTS AND TAPPED HOLES											1 11
Major diameterMin.4	2. 7500	2.8750	3. 0000	3. 1250	3. 2500	3. 3750	3. <i>5</i> 000	3. 6250	3. 7500	3. 8750	4. 0000
$ \begin{array}{ll} \text{Min} \\ \text{Max.} \\ \text{mel} \end{array} $	12. 6903	12. X153	2. 9403	3. O8531	X 190X	3 3153	3 44031	2 56521	3 6003	12 Q1K2	יחואה פו
(Tol	. 0080	10000	. 0080	, 0000	. 0000	. 0000		, 0000	. 0000	. 0000	

1 Pitch diameter tolerances include errors of lead and angle, and are 70 percent of the tolerances for class 2 based on the formulas in table 116 and a length of engagement of 6 threads or 36 inch. The 34-inch size being in the American National fine-thread series, the tolerance for this size corresponds to that series.

2 Standard size screw and nut of the American National fine-thread series.

3 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn-tool are with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minimum diameter of the minimum screw equal to ½×p, and may be determined by subtracting 0.0406 inch from the minimum pitch diameter of the screw.

4 Dimensions for the minimum major diameter of the nut correspond to the basic flat (½×p) and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the nut shall be that corresponding to a flat at the major diameter of the maximum nut equal to ½4×p, and may be determined by adding 0.0496 inch to the maximum pitch diameter of the nut.

#### 4. GAGES

The specifications for gages given in section III are applicable to the American National 8-, 12- and 16-pitch thread series. Tolerances on diameter, lead, and angle for W, X, and Y gages, as specified in section III, are given in table 32.

Each gage shall be marked for identification, with the diameter, pitch, and class of fit as specified in Section II, division 3, "Symbols," p. 5.

Table 32.—Tolerances for thread gages, American National 8-, 12-, and 16-pitch thread series

#### 8-PITCH

Clara of more	Tolerance diam	on pitch eter i	Tolerance	Tolerance on half	Tolerance on major or minor diameters ¹			
Class of gage	From-	То	on lead ²	ange of thread	From-	То		
W X	Inch 0. 0000 . 0000 . 0002	Inch 0. 0002 . 0004 . 0007	Inch 0. 00025 . 0004 . 0004	Deg. Min. 0 5 0 5 0 5	Inch 0.0000 .0000 .0000	Inch 0.0007 .0007 .0007		
		12-PITC	H					
W XY	0. 0000 . 0000 . 0002	0. 00015 . 0003 . 0006	0. 0002 . 0003 . 0003	0 6 0 10 0 10	0.0000 .0000 .0000	0. 0006 . 0006 . 0006		
	-	16.PITC	н					
W XY	0.0000 .0000 .0002	0. 0001 . 0003 . 0006	0. 00015 . 0003 . 0003	0 8 0 10 0 15	0.0000 .0000 .0000	0. 0006 . 0006 . 0006		

¹ On "go" plugs the tolerance is plus, and on "go" rings the tolerance is minus. On "not go" plugs the tolerance is minus, and on "not go" rings the tolerance is plus.

2 Allowable variation in lead between any 2 threads not farther apart than the standard length of engagement.

# SECTION V. AERONAUTICAL SCREW-THREAD SERIES, INCLUDING AMERICAN NATIONAL EXTRA-FINE THREAD SERIES

# 1. FORM OF THREAD

The American National form of thread profile as specified in section III shall be used.

# 2. THREAD SERIES

The thread sizes listed in table 33, which include selections from the standard thread series specified in sections III and IV herein, and in addition the American National extra-fine thread series specified in this section, shall be used in aircraft and aeronautical equipment. When the nature of the design requires thread sizes not included in table 33, threads of American National form, and preferably conforming to the specifications in section VI herein, shall be used when specifically authorized.

The American National extra-fine thread series is intended for special uses where (1) thin-walled material is to be threaded, (2) thread depth of nuts clearing ferrules, coupling flanges, etc., must be held to a minimum, and (3) a maximum practicable number of threads are required within a given thread length. This thread series is the same as the SAE extra-fine thread series, but it includes additional sizes. The nominal sizes and basic dimensions are specified in table 34.

# 3. CLASSIFICATION, TOLERANCES, AND LIMITING DIMENSIONS, AMERICAN NATIONAL EXTRA-FINE THREAD SERIES

The general specifications and classification of fits given in section VI, herein, are applicable to the American National extra-fine thread series. The dimensions and tolerances for two classes of fit derived from tables 37 and 116 are given in table 35.

#### 4. GAGES

1

The specifications for gages given in section III are applicable to the American National extra-fine thread series. Each gage shall be marked for identification with the diameter, pitch, and class of fit as specified in section II, division 3, "Symbols", p. 5.

Table 33.—Aeronautic screw thread series, recommended selections from standard thread series

	<del>,</del>											
	Basic		1 1	read so	eries			n	Т	hread	series	
Size	major diam- eter	NO	NF	NEF	8N	12N	Size	Basic major diam- eter	NEF	8N	12N	16N
			Thre	ads pe	r inch	rode.		eter	Thi	ceads	per inc	h
**************************************	. 2	3	4	5	:: <b>6</b>	7	) - <b>1</b> , 1, 0	2	5	. 6	7	8
0 1 2 3 4	Inches 0. 0600 . 0730 . 0860 . 0990 . 1120	64 56 48 40	80 72 64 56 48	1 - 7 m	   	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	1½ 1½ 1½ 156 11¼ 134	Inches 1, 5000 1, 5625 1, 6250 1, 6875 1, 7500	18 18 18 18 18	8	12 12 12	16
5. 6. 8. 10.	. 1250 . 1380 . 1640 . 1900 . 2500	40 32 32 24 20	44 40 36 32 28	32	1775- 2777-		113/16	1. 8125 1. 8750 1. 9375 2. 0000 2. 0625	16	8	12 12	16 16 16 16 16
5/16	. 3125 . 3750 . 4375 . 5000 . 5625	18 16 14 13 12	24 24 20 20 18	32 32 28 28 24	#34##4 *********************************		21/8 , 23/16	2. 1250 2. 1875 2. 2500 2. 3125 2. 3750		8	12 12 12	16 16 16 16
56 11/6 34 13/6 78	. 6250 . 6875 . 7500 . 8125 . 8750	11 10 9	18 16	24 24 20 20 20 20			2½6	2. 4375 2. 5000 2. 6250 2. 7500 2. 8750		8	12 12 12 12 12	16 16 16 16 16
15/6	. 9375 1. 0000 1. 0625 1. 1250 1. 1876		14	20 20 18 18 18		12 12 12 12	3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	3. 0000 3. 1250 3. 2500 3. 3750 3. 5000		8 8 8	12 12 12 12 12 12 12	16 16 16 16 16 16
114 15/16 13/8 17/16	1, 2500 1, 3125 1, 3750 1, 4375	675 21203	 C3	18 18 18 18 18	8	12 12 12 12 12	358	3. 6250 3. 7500 3. 8750 4. 0000		8	12 12 12 12 12	16 16 16 16 16

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Table 34.—American National extra-fine thread series

Identifica	tion	Bas	ic diame	eters			′.	Chread (	lata		
Size	Threads per inch	Major diam- eter, D	Pitch diam- eter, E	Minor diam- eter, K	Metrice equiv- alent of major diam- eter	Pitch,	Depth of thread, h	Basic width of flat, p/8	Minimum width of flat at major diameter of nut, p/24	Helix angle at basic pitch diameter,	Basic area of section at root of thread, $\pi K^2/4$
1	2	3	4	5	6	7	8	9	10	11	12
Inches 14	32 32 32 28 28	Inches 0. 2500 . 3125 . 3750 . 4375 . 5000	Inches 0. 2297 . 2922 . 3547 . 4143 . 4768	Inches 0. 2094 . 2719 . 3344 . 3911 . 4536	mm 6. 350 7. 938 9. 525 11. 113 12. 700	Inch 0. 03125 . 03125 . 03125 . 03571 . 03571	Inch 0. 02030 . 02030 . 02030 . 02320 . 02320	Inch 0.00391 .00391 .00391 .00446 .00446	Inch 0. 00130 . 00130 . 00130 . 00149 . 00149	1 57 1 36 1 34	Square inches 0. 0344 . 0581 . 0878 . 1201 . 1616
9/16	24	. 5625	. 5354	. 5084	14. 288	. 04167	. 02706	. 00521	. 00174	1 25	. 2030
5/8	24	. 6250	. 5979	. 5709	15. 875	. 04167	. 02706	. 00521	. 00174	1 16	. 2560
1 1/16	24	. 6875	. 6604	. 6334	17. 463	. 04167	. 02706	. 00521	. 00174	1 9	. 3151
3/4	20	. 7500	. 7175	. 6850	19. 050	. 05000	. 03248	. 00625	. 00208	1 16	. 3685
1 3/16	20	. 8125	. 7800	. 7475	20. 638	. 05000	. 03248	. 00625	. 00208	1 10	. 4388
78	20	. 8750	. 8425	. 8100	22, 225	. 05000	. 03248	. 00625	. 00208	1 4	. 5153
	20	. 9375	. 9050	. 8725	23, 813	. 05000	. 03248	. 00625	. 00208	1 0	. 5979
	20	1. 0000	. 9675	. 9350	25, 400	. 05000	. 03248	. 00625	. 00208	0 57	. 6866
	18	1. 0625	1. 0264	. 9903	26, 988	. 05556	. 03608	. 00694	. 00231	0 59	. 7702
1½	18	1. 1250	1. 0889	1. 0528	28, 575	. 05556	. 03608	. 00694	. 00231	0 56	. 8705
	18	1. 1875	1. 1514	1. 1153	30, 163	. 05556	. 03608	. 00694	. 00231	0 53	. 9770
	18	1. 2500	1. 2139	1. 1778	31, 750	. 05556	. 03608	. 00694	. 00231	0 50	1. 0895
	18	1. 3125	1. 2764	1. 2403	33, 338	. 05556	. 03608	. 00694	. 00231	0 48	1. 2082
138	18	1. 3750	1. 3389	1. 3028	34, 925	. 05556	. 03608	. 00694	. 00231	0 45	1. 3330
	18	1. 4375	1. 4014	1. 3653	36, 513	. 05556	. 03608	. 00694	. 00231	0 43	1. 4640
	18	1. 5000	1. 4639	1. 4278	38, 100	. 05556	. 03608	. 00694	. 00231	0 42	1. 6011
	18	1. 5625	1. 5264	1. 4903	39, 688	. 05556	. 03608	. 00694	. 00231	0 40	1. 7444
158	18	1. 6250	1. 5889	1. 5528	41. 275	. 05556	. 03608	. 00694	. 00231	0 38	1. 8937
1 ¹ 1/1 ₆	18	1. 6875	1. 6514	1. 6153	42. 863	. 05556	. 03608	. 00694	. 00231	0 37	2. 0493
134	16	1. 7500	1. 7094	1. 6688	44. 450	. 06250	. 04059	. 00781	. 00260	0 40	2. 1873
2	16	2. 0000	1. 9594	1. 9188	50. 800	. 06250	. 04059	. 00781	. 00260	0 35	2. 8917

Table 35.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National extra-fine thread series

	,			S	ize (inch	1)			
Dimensions and tolerances 1	1/4	5∕1 c	3/8	<b>%</b> 6	1/2	%6	5/8	11/16	3/4
And the second s	- 11			Thre	ads per	inch	No.		
	32	32	32	28	28	24	24	24	20
BOLTS AND SCREWS  Classes 2 and 3 major diameter $\begin{array}{c} \text{Max}_{} \\ \text{Min}_{} \\ \text{Tol}_{} \end{array}$	Inch 0. 2500 . 2446 . 0054	Inch 0. 3125 . 3071 . 0054	Inch 0. 3750 . 3696 . 0054	Inch 0, 4375 . 4313 . 0062	Inch 0. 5000 . 4938 . 0062	Inch 0, 5625 . 5559 . 0066	Inch 0. 6250 . 6184 . 0066	Inch 0. 6875 . 6809 . 0066	Inch 0. 7500 . 7428 . 0072
Classes 2 and 3, minor di- ameter	. 2117	. 2742	. 3367	. 3937	. 4562	. 5114	. 5739	. 6364	. 6887
Class 2, pitch diameter $ \begin{cases}                                  $	. 2297 . 2265 . 0032	. 2922 . 2889 . 0033	. 3547 . 3513 . 0034	. 4143 . 4107 . 0036	. 4768 . 4731 . 0037	. 5354 . 5314 . 0040	. 5979 . 5938 . 0041	. 6604 . 6563 . 0041	. 7175 . 7129 . 0046
Class 3, pitch diameter $ \begin{cases}                                  $	. 2297 . 2275 . 0022	. 2922 . 2899 . 0023	. 3547 . 3523 . 0024	. 4143 . 4118 . 0025	. 4768 . 4742 . 0026	. 5354 . 5326 . 0028	. 5979 . 5950 . 0029	. 6604 . 6575 . 0029	. 7175 . 7143 . 0032
NUTS AND TAPPED HOLES									
Classes 2 and 3, major di- ameter Min.3	. 2500	. 3125	. 3750	. 4375	. 5000	. 5625	. 6250	. 6875	. 7500
Classes 2 and 3, minor diameter $\begin{bmatrix} Min \\ Max \end{bmatrix}$ Tol.	. 2162 . 2208 . 0046	. 2787 . 2833 . 0046	. 3412 . 3458 . 0046	. 3988 . 4041 . 0053	. 4613 . 4666 . 0053	. 5174 . 5235 . 0061	. 5799 . 5860 . 0061	. 6424 . 6485 . 0061	. 6959 . 7027 . 0068
Class 2, pitch diameter $ \begin{cases} Min_{-} \\ Max.^{4} \\ Tol_{-} \end{cases} $	. 2297 . 2329 . 0032	. 2922 . 2955 . 0033	. 3547 . 3581 . 0034	. 4143 . 4179 . 0036	. 4768 . 4805 . 0037	. 5354 . 5394 . 0040	. 5979 . 6020 . 0041	. 6604 . 6645 . 0041	. 7175 . 7221 . 0046
Class 3, pitch diameter $ \begin{cases} Min\\ Max.^4\\ Tol \end{cases} $	. 2297 . 2319 . 0022	. 2922 . 2945 . 0023	. 3547 . 3571 . 0024	. 4143 . 4168 . 0025	. 4768 . 4794 . 0026	. 5354 . 5382 . 0028	. 5979 . 6008 . 0029	. 6604 . 6633 . 0029	. 7175 . 7207 . 0032

Table 35.—Limiting dimensions and tolerances, classes 2 and 3 fits, American National extra-fine thread series—Continued

•	Size (inches)										
Dimensions and tolerances 1		₹8	¹⁵ ⁄16	1	11/16	11/8	13/16	11/4	15/16		
Dimensions and volorances	Threads per inch										
	20	20	20	20	18	18	18	18	18		
BOLTS AND SCREWS	Inch	Inch	Inch	Inch	Inches	Inches	Inches	Inches	Inches		
Classes 2 and 3, major diameter $\begin{bmatrix} Max & \cdots & Min & \cdots & Tol & \cdots & $	0. 8125 . 8053 . 0072	0. 8750 . 8678 . 0072	0. 9375 . 9303 . 0072	1. 0000 . 9928 . 0072	1, 0625 1, 0543 , 0082	1. 1250 1. 1168 . 0082			1. 3126 1. 3048 . 0082		
Classes 2 and 3, minor diameter	. 7512	. 8137	. 8762	. 9387	. 9943	1.0568	1, 1193	1. 1818	1, 2443		
Class 2, pitch diameter	. 7800 . 7754 . 0046	. 8425 . 8378 . 0047	. 9050 . 9003 . 0047	. 9675 . 9627 . 0048	1. 0264 1. 0216 . 0048	1. 0889 1. 0837 . 0052	1. 1514 1. 1462 . 0052	1, 2139 1, 2086 , 0053	1, 2764 1, 2711 , 0053		
Class 3, pitch diameter $ \begin{cases} Max\\ Min.^4\\ Tol \end{cases} $	. 7800 . 7768 . 0032	. 8425 . 8392 . 0033	. 9050 . 9017 . 0033	. 9675 . 9641 . 0034	1. 0264 1. 0228 . 0036	1. 0889 1. 0853 . 0036	1. 1514 1. 1478 . 0036	1. 2139 1. 2102 . 0037	1. 2764 1. 2727 . 0037		
NUTS AND TAPPED HOLES											
Classes 2 and 3, major diam- eterMin.³	. 8125	. 8750	. 9375	1.0000	1.0625	1. 1250	1. 1875	1. 2500	1. 3125		
Classes 2 and 3, minor diameter ${\scriptsize Max_Tol___}$	. 7584 . 7652 . 0068	. 8209 . 8277 . 0068	. 8834 . 8902 . 0068	. 9459 . 9527 . 0068	1. 0024 1. 0099 . 0075	1. 0649 1. 0724 . 0075	1. 1274 1. 1349 . 0075	1. 1899 1. 1974 . 0075	1. 2524 1. 2599 . 0075		
Class 2, pitch diameter $ \begin{cases} Min_{} \\ Max.^{4} \\ Tol_{} \end{cases} $	. 7800 . 7846 . 0046	. 8425 . 8472 . 0047	. 9050 . 9097 . 0047	. 9675 . 9723 . 0048	1. 0264 1. 0312 . 0048	1. 0889 1. 0941 . 0052	1. 1514 1. 1566 . 0052	1. 2139 1. 2192 . 0053	1. 2764 1. 2817 . 0053		
Class 3, pitch diameter $ \begin{cases} Min \\ Max.^4 \\ Tol \\ \end{cases} $	. 7800 . 7832 . 0032	. 8425 . 8458 . 0033	. 9050 . 9083 . 0033	. 9675 . 9709 . 0034	1. 0264 1. 0300 . 0036	1. 0889 1. 0925 . 0036	1. 1514 1. 1550 . 0036	1. 2139 1. 2176 . 0037	1. 2764 1. 2801 . 0037		

Table 35.—Limiting dimensions and to'erances, classes 2 and 3 fits, American National extra-fine thread series—Continued

(postwell) in	Size (inches)										
Dimensions and tolerances 1	13/8	17/16	11/2	1%6	15⁄8	111/16	1¾	2			
Dimensions and tolerances.				Threads	per inch		, the Asset ta	-11			
	18	18	18	18	18	18	16	16			
BOLTS AND SCREWS  Classes 2 and 3, major diameter	Inches 1. 3750 1. 3668 . 0082 1. 3068 1. 3389 1. 3335 . 0054	Inches 1, 4375 1, 4293 , 0082 1, 3693 1, 4014 1, 3960 , 0054	Inches 1,5000 1,4918 .0082 1,4318 1,4639 1,4584 .0055	1. 5264 1. 5209	Inches 1. 6250 1. 6168 . 0082 1. 5568 1. 5889 1. 5833 . 0056	Inches 1, 6875 1, 6793 , 0082 1, 6193 1, 6514 1, 6458 , 0056	Inches 1, 7500 1, 7410 . 0090 1, 6733 1, 7094 1, 7035 . 0059	Inches 2,0000 1,9910 ,0090 1,9233 1,9594 1,9533 ,0061			
Class 3, pitch diameter Min. 4 Tol  Nuts and Tapped Holes	1. 3389 1. 3351 . 0038	Mile of	1. 4639 1. 4601 . 0038		1. 5889 1. 5850 , 0039	1, 6514 1, 6475 , 0039	13.	1. 9594 1. 9561 . 0045			
Classes 2 and 3, major diameterMin.3_	1, 3750	1, 4375	1. 5000	1, 5625	1. 6250	1. 6875	1.7500	2. 0000			
Classes 2 and 3, minor diameter.	1, 3149 1, 3224 , 0075	1. 3774 1. 3849 . 0075	1. 4399 1. 4474 . 0075	1. 5099	1. 5649 1. 5724 . 0075	1. 6274 1. 6349 0075	1.6903	1, 9323 1, 9403 , 0080			
Class 2, pitch diameter	1. 3389 1. 3443 . 0054	1.4068	1, 4639 1, 4694 , 0055	1. 5319	1. 5889 1. 5945 . 0056	1. 6514 1. 6570 . 0056		1. 959 1. 965 . 006			
Class 3, pitch diameter $    \begin{cases} Min \\ Max^4 \\ Toi \end{cases}$	1. 3389 1. 3427 . 0038	1, 4052		1. 5264 1. 5303 . 0039	1. 5889 1. 5928 . 0039	1. 6514 1. 6553 . 0039	1. 7094 1. 7135 . 0041	1. 9599 1. 9637 . 0048			

¹ Pitch diameter tolerances include errors of lead and angle. The class 2 tolerances are based on the formulas in table 116 and a length of engagement of 6 threads. The class 3 tolerances are 70 percent of the class 2 tolerances.

² Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool arc with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the minimum screw equal to  $\frac{1}{2} \times p$ , and may be determined by subtracting the basic thread depth, h (or 0.6495 p), from the minimum pitch diameter of the

³ Dimensions for the minimum major diameter of the nut correspond to the basic flat  $(1/6 \times p)$ , and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the nut shall be that corresponding to a flat at the major diameter of the maximum nut equal to  $1/24 \times p$ , and may be determined by adding  $1.3/6 \times h$  (or  $0.7939 \ p$ ) to the maximum pitch diameter of the nut.

of the nut.

4 These dimensions are the minimum metal or "not go" size. The "go" or basic size is the one that should be placed on the component drawing with the tolerance.

# SECTION VI. SCREW THREADS OF SPECIAL DIAMETERS, PITCHES, AND LENGTHS OF ENGAGEMENT

The tolerances specified in section III of this report apply in general to bolts, nuts, and tapped holes of standard pitches and diameters. They are based on the pitch of the thread and a length of engagement equal to the basic major diameter, but are used for lengths of engagement up to 1½ diameters.

In addition to the foregoing threaded components, there are large quantities of threaded parts produced, such as hub and radiator caps in the automotive industry, threaded collars on machine tools, etc., where the diameters are larger, the pitches finer, and the lengths of engagement shorter than for bolt and nut practice. The following

specifications have been adopted for such threaded parts, and the tolerances are based on the diameter, pitch, and length of engagement of the components.

# 1. FORM OF THREAD

The American National form of thread profile as specified in section III shall be used.

#### 2. THREAD SERIES

In sections III, IV, and V there are given the limiting dimensions for standard thread series. The use of these series, wherever possible, is recommended for all applications.

Whenever sizes and pitches in the American National coarse, fine, or extra-fine, or the 8-, 12-, or 16-pitch thread series are not suitable, it is recommended that one of the following pitches be selected: 4, 6, 8, 10, 12, 14, 16, 18, 20, 24, 28, 32, 36, 40, 48, 56, 64 threads per inch. Basic thread data for these pitches are given in table 36.

# 3. CLASSIFICATION AND TOLERANCES

There are established herein for general use four classes of screwthread fits, which are named and numbered to correspond to the regular classification of fits given in section III. These four classes, together with the accompanying specifications, are intended to insure a uniform practice for screw threads not included in the American National coarse, fine, or extra-fine thread series, nor in the 8-, 12-, or 16-pitch thread series.

Table 36.—Thread data for recommended pitches for special threads

Threads per inch, $\emph{n}$	Pitch, p	Depth of thread, h	Basic width of flat, p/8	Minimum width of flat at major diameter of nut, p/24
1	2	3	4	5
34	Inch 0, 01562 . 01786 . 02083 . 02500 . 02778 . 03125 . 03571 . 04167 . 05000	Inch 0. 01015 . 01160 . 01353 . 01624 . 01804 . 02030 . 02320 . 02706 . 03248	Inch 0.00195 .00223 .00260 .00312 .00347 .00391 .00446 .00521 .00625	Inch 0.00065 .00074 .00087 .00104 .00116 .00130 .00149 .00174 .00208
18	. 05556 . 06250 . 07143 . 08333 . 10000 . 12500 . 16667 . 25000	. 03608 . 04059 . 04639 . 05413 . 06495 . 08119 . 10825 . 16238	. 00694 . 00781 . 00893 . 01042 . 01250 . 01562 . 02083 . 03125	. 00231 . 00260 . 00298 . 00347 . 00417 . 00521 . 00694

It is not the intention of the Committee arbitrarily to place a general class or grade of work in a specific class of fit. Each manufacturer and user of screw threads is free to select the class of fit best adapted to his particular needs.

#### (a) GENERAL SPECIFICATIONS

The following general specifications apply to all classes of fit specified for screw threads of special diameters, pitches, and lengths of engagement.

1. Uniform Minimum Nut.—The pitch diameter of the minimum

threaded hole or nut corresponds to the basic size.¹⁸

2. Tolerances. ¹⁴—(a) The tolerances specified represent the extreme variations allowed on the product.

(b) The tolerance on the nut is plus, and is applied from the basic

size to above basic size.

(c) The tolerance on the screw is minus, and is applied from the maximum screw size to below the maximum screw size.

(d) The pitch diameter tolerances for a screw and nut of a given

class of fit are the same.

(e) Pitch diameter tolerances include all errors of pitch diameter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the thread are perfect.

(f) The pitch diameter tolerances are obtained by adding three values, or increments; one dependent upon the basic major diameter, another upon the length of engagement, and the third upon the pitch of the thread. These increments are based on formulas given in appendix 1. However, where tolerance values so obtained exceed those given in section III for corresponding pitches of the American National coarse or fine thread series, and for any diameters equal to or less than these standard sizes and lengths of engagement equal to or less than one diameter, the tolerances given in section III are used. (See rules for using tolerance tables on p. 90.)

(g) The tolerances on the major diameters of the screws and minor diameters of the nuts are based on the pitch of the thread, as these control the depth of engagement; they are, therefore, based on the

pitch alone.

(h) The minimum minor diameter of a screw of a given pitch is such as to result in a basic flat  $(\frac{1}{6} \times p)$  at the root when the pitch diameter of the screw is at its minimum value. When the maximum screw is basic, the minimum minor diameter of the screw will be below the basic minor diameter by the amount of the specified pitch diameter tolerance.

(i) The maximum minor diameter of a screw of a given pitch may be such as results from the use of a worn or rounded threading tool, when the pitch diameter is at its maximum value. In no case, however, should the form of the screw, as results from tool wear, be such as to cause the screw to be rejected on the maximum minor diameter by a "go" ring gage, the minor diameter of which is equal to the minimum minor diameter of the nut.

(1) The maximum major diameter of the nut of a given pitch is such as to result in a flat equal to one third of the basic flat  $(\frac{1}{24} \times p)$  when the pitch diameter of the nut is at its maximum value. When the minimum nut is basic, its maximum major diameter will be above the basic major diameter by the amount of the specified pitch diameter

tolerance plus two-ninths of the basic thread depth.

¹³ Special cases will arise, however, when a class 1 thread is required on finished drawn tubing with thin walls, and in such cases the allowance should be made on the nut.
¹⁴ Recommendations and explanations regarding the application of tolerances are given in appendix 1, p. 194.

(k) The nominal minimum major diameter of a nut is the basic major diameter. In no case, however, should the minimum major diameter of the nut, as results from a worn tap or cutting tool, be such as to cause the nut to be rejected on the minimum major diameter by a "go" plug gage made to the standard form at the crest.

(1) The tolerance on minor diameter of a nut of a given pitch is

one-sixth of the basic thread depth regardless of the class of fit.15

# (b) CLASSIFICATION OF FITS

1. Class 1 Fig.—This class is intended to cover the manufacture of threaded parts where quick and easy assembly is necessary and where an allowance is required.

This class is made with an allowance on the screw, so as to permit ready assembly, even when the threads are slightly bruised or dirty,

in conformity with the practice in section III.16

Tables 37 and 38 give the limiting dimensions and tolerances for major, pitch, and minor diameters of threads of special diameters,

pitches, and lengths of engagement.

2. Class 2 Fig.—This class is intended to apply to the major portion of threaded work in interchangeable manufacture, where no allowance is required. It is the same in every particular as class 1 except that it has no allowance and the tolerances are smaller.

Tables 37 and 39 give the limiting dimensions and tolerances for major, pitch, and minor diameters of threads of special diameters,

pitches, and lengths of engagement.

3. Class 3 Fit.—This class is intended to apply to the higher grade of interchangeable screw-thread work. It is the same as class 2 in every particular except that the tolerances are smaller.

Tables 37 and 40 give the limiting dimensions and tolerances for major, pitch, and minor diameters of threads of special diameters,

pitches, and lengths of engagement.

4. Class 4 Fit.—This class is intended for threaded work requiring a fine, snug fit, and where a screw driver or wrench may be necessary

for assembly.

In the manufacture of screw-thread products belonging to this class it may be necessary to use precision tools, gages made to special tolerances for this class (see table 42, p. 102), and other refinements. quality of work should, therefore, be used only in cases where requirements of the mechanism being produced are exacting. In order to secure the fit desired, it may be necessary in some cases to select the parts when the product is being assembled.

The maximum pitch diameters of the screws are slightly larger than the minimum pitch diameters of the nuts determined from

table 37.

Tables 37 and 41 give the limiting dimensions and tolerances for major, pitch, and minor diameters of threads of special diameters, pitches, and lengths of engagement.

give the necessary depth of engagement.

On the other hand, when the length of engagement is exceptionally long the minor diameter of the nut may be greater than the maximum specified without impairing the strength of the fastening.

16 See footnote 13, p. 88.

¹⁶ Special threads having a length of engagement considerably less than one diameter will not develop the full strength of the screw. The minimum minor diameter of the nut of the American National form of thread is such as to provide a minimum clearance on diameter at the minor diameter equal to two-ninths of the basic thread depth. If this clearance is reduced by providing a greater percentage of thread depth in the nut, the strength of such a fastening is increased. In such cases when the screw is subject to considerable tension, it is permissible to make the minor diameter of the nut less than the minimum specified in order to

#### 4. TABLES OF DIMENSIONS

In order to simplify the specification of dimensions of special fastening screw threads, tables 37, 38, 39, 40, and 41 are arranged herein, and are intended to cover all practical combinations of diameter, pitch, length of engagement, and class of fit. The use of these tables instead of the application of formulas to determine limiting dimensions of a special thread facilitates placing dimensions on drawings. Also, in cases of special threads of the same diameter, pitch, and class of fit, but slightly different lengths of engagement, the threads may be gaged by a single set of gages, as identical pitch diameter tolerances will be applied.

(a) ARRANGEMENT OF TABLES.—The arrangement of dimensions

and tolerances given in these tables has the following features:

All thread dimensions of threads of special diameters, pitches, and lengths of engagement, except pitch diameter tolerances are derived

from table 37.

Pitch diameter tolerances are taken from tables 38, 39, 40, or 41, depending upon the class of fit required. These pitch diameter tolerances were obtained by adding increments 17 corresponding to the major diameters at the top, the threads per inch at the side of the table, and mean lengths of engagement of 1/4, 1, and 2/4 inches for pitches from 64 to 12 threads per inch, inclusive, and 1/2, 2, and 4/4 inches for pitches from 10 to 4 threads per inch, inclusive. Thus, the increments of the pitch diameter tolerances based on length of engagement and on diameter vary by definite steps instead of continuously. However, in order that the tolerances given in these tables might be wholly consistent with those given in section III, certain values as listed are greater or less than those yielded by the above method. This modification was made by inserting in the tables, in the positions corresponding to standard sizes, pitches, and lengths of engagement of the American National coarse- and finethread series, the pitch diameter tolerances listed in section III. Then, wherever necessary, all values above and to the left of these inserted values were reduced so that none of them should exceed these standard values, and those below and to the right were increased so that none should be less than the standard values. This has the important advantage that in a series of sizes, frequently occurring in practice, consisting partly of standard sizes and partly of special sizes, there will be no undue irregularity in the progression of the pitch diameter tolerance, with consequent difficulties in securing

The maximum pitch diameter tolerances listed are equal to the tolerances on the major diameter of the screws of the same pitch, as

given in table 37.

(b) Rules for Use of Tables.—For consistent application of these pitch diameter tolerance tables to all cases, adherence to the following rules relative to the use of the tables is necessary:

1. Tolerances on pitch diameter corresponding to major diameters between those for which values are given in the tables shall be those

of the next larger diameter.

2. Tolerances on pitch diameter for pitches between those for which values are given in the tables shall be those of the next coarser

¹⁷ The formulas for determining such increments are listed on p. 195.

pitch, except that for screws having 80, 72, 44, 13, 11, 9, 7, 5, or 4½ threads per inch, lengths of engagement of one and one half diameters or less, and diameters less than the standard diameters for the respective pitches as given in section III, the tolerances given in section III shall be used.

3. Tolerances on pitch diameter for pitches coarser than 4 threads

per inch shall be the same as those for 4 threads per inch.

4. Tolerances on pitch diameter when the length of engagement is exactly ½, or 1½, inches for 12 threads per inch and finer, or 1, or 3, inches for pitches coarser than 12 threads per inch, shall correspond to the interval of which these are the upper limits.

5. Tolerances on pitch diameter for lengths of engagement greater than those for which values are given shall be the maximum values

listed for the pitch concerned.

(c) Examples.—The following examples illustrate the use of these tables:

Example: 34-inch, 16-thread, class 1, with allowance on screw, one half inch length of engagement:

Example: 3-inch, 24-thread, class 2 fit, five eighths inch length of engagement:

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From table 39:
Pitch diameter tolerance____=0. 0066
```

In this instance the pitch diameter tolerance is printed in italics. In accordance with the footnote under table 37 it is desirable to avoid the use of tolerances set in italics as the combination of class of fit, length of engagement, pitch, and diameter is disproportionate. If it is decided to use a closer fit, class 3 fit or class 4 fit may be chosen. Assuming the choice of class 3 fit, the following dimensions are obtained:

If, instead, it is decided to reduce the length of engagement to one half inch, the following dimensions are obtained:

rage commenter and applied the street of the entire the first of the street of the str

to divine the desire where we are selected by the first problem is discount religiously

Administration of the second s

CARL SHERRING

randi (m. 1966) 1967 - Maria

#2.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.15 (4.1

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From table 39:	of historial all a segment of the test
Pitch diameter tolerance $=0$ .	0060
From table 37 for the screw:	on the second of the second of the second
Maximum major diameter	<b>0000</b> - 2, -244, -3493, 12
Minimum major diameter $=3.0000-0.0066=2$ .	9934
Maximum minor diameter $= 3.00000511 = 2.$ Maximum pitch diameter $= 3.00000271 = 2.$	9489
Maximum pitch diameter $=3.00000271=2$ .	9729
Minimum pitch diameter = 2. 9729 0060 = 2.	9669
And for the nut:	den ya uman lain digilat ayibib.
Minimum major diameter = 3.	
Minimum minor diameter = 3, 0000 0451 = 2. Maximum minor diameter = 2, 9549 + . 0045 = 2. Minimum witch diameter = 2, 0000 0271 = 2.	0504 99 <del>4</del> 9
Minimum pitch diameter $=2.9949+.0049=2.$ Minimum pitch diameter $=3.00000271=2.$	0720
Maximum pitch diameter $=2.9729+.0060=2$ .	0780
maximum prom diameter -2. 5/25   . 0000-2.	0100

Table 37.—Values for obtaining thread dimensions of special screw threads, classes 1, 2, 3, and 4 fits

ŀ

or minor, the values the basic of diameter	Major	diameter * minimum		14	Inch 0.0000 0.0000 0.0000 0.0000 0.0000	0000	0000	0000.											
Es limensions fo is, subtract t. inns from t	Pitch diameter, di minimum		, 3, and 4	13	Inch 0.0101 0.0116 0.0135 0.0162 0.0160	. 0203 . 0282 . 0271 . 0325	. 0361 . 0406 . 0464 . 0541	.0650 .0812 .1083											
NUT SIZES  To obtain minimum dimensions for minor, pitch, and major diameters, subtract the values in the "minimum" columns from the basic major diameter.  Apply tolerances plus. See tables 38, 39, 40, and 41 for pitch diameter tolerances.		Tolerance	'''	71	Inch 0.0017 .0019 .0023 .0027	. 0034 . 0039 . 0045	. 0060 . 00677 . 0090	. 0109 . 0135 . 0180 . 0270											
To obtain mipitch, and major in the "minim major diameter. Apply toleran See tables 38, tolerances.	Minor diameter	Minimum		п	Inch 0.0169 .0193 .0226 .0271 .0271	.0338 .0387 .0451 .0541	. 0601 . 0677 . 0773 . 0902	. 1083 . 1353 . 1804 . 2706											
naximum"				10	Inch 0.0192 0.0219 0.0256 0.0307	.0383 .0438 .0511 .0613	. 0682 . 0767 . 0876 . 1022	. 1227 . 1534 . 2045 . 3067											
SCREW SIZES innum dimensions for major, pitch, and minor diameters, subtract the values in the "maximum" be suitum. 19, 40, and 41 for pitch diameter tolerances.	Minor di	maximum	Class 1	6	Inch 0.0199 0.027 0.0265 0.0265 0.0317	. 0394 . 0450 . 0524 . 0628	.0698 .0785 .0897 .1046	.1255 .1568 .2089											
otract the va	dmum			ø	$Inch \ 0.0100 \ 0.0114 \ 0.0133 \ 0.0160 \ 0.0178$	. 0201 . 0230 . 0268 . 0322	. 0358 . 0402 . 0460 . 0536	.0644 .0805 .1074 .1611											
liameters, sul		Fitch diameter, maximum	Classes 2, 3	7	Inch 0.0101 0.0116 0.0135 0.0135 0.0162	. 0203 . 0232 . 0271 . 0325	. 0361 . 0406 . 0464 . 0541	.0650 .0812 .1083											
screw sizes 1, and minor d	,	Fitch d	Class 1	9	$Inch \ 0.0108 \ .0124 \ .0144 \ .0172 \ .0191$	. 0214 . 0244 . 0284 . 0340	. 0377 . 0424 . 0485 . 0565	.0678 .0846 .1127 .1688											
s major, pitch. zr. 1 diameter to	ameter	ance	Olasses 2, 3, 4	ŭ	Inch 0.0038 .0040 .0044 .0048	.0054	.0082 .0090 .0098 .0112	. 0128 . 0152 . 0202 . 0280											
mensions for najor diameto s. d 41 for pited		ameter	ameter	ameter	ameter	ameter	iameter	iameter	lameter	iameter	iameter	iameter	ameter	Tolerance	Class 1	4	Inch 0.0052 .0056 .0062 .0063	.0076 .0086 .0092	.0114 .0126 .0140 .0158
SCREW SIZ  To obtain maximum dimensions for major, pitch, and min columns from the basic major diameter.  Apply tolerances minus. See tables 38, 39, 40, and 41 for pitch diameter tolerances.	Major diameter	Major di	Major di	Major di	Major di	Major di	Major d	mau	Classes 2, 3, 4	က	Inch 0.0000 .0000 .0000 .0000	00000	0000	00000					
To obtain max columns from the Apply tolerant See tables 38, 3		Maximum	Class 1	23	Inch 0.0007 .0008 .0009 .0010	.0011 .0012 .0013	. 0016 . 0018 . 0021 . 0024	. 0028 . 0034 . 0044 . 0064											
Threads per inch					64 56 45 40 36	32. 28. 24. 20.	18. 16. 14.	10.											

I Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum into diameter of the screw shall be that corresponding to a flat at the minor diameter of the minimum pitch diameter of the screw.

4. Dimensions for the minimum pitch diameter of the strew.

5. Dimensions for the minimum major diameter of the nut correspond to the basic flat  $(\beta \leqslant \chi, y)$ , and the profile at the major diameter of the nut correspond to the basic flat  $(\beta \leqslant \chi, y)$ , and the profile at the major diameter of the nut shall be that corresponding to a flat at the major diameter produced by a worn tool must not fall below by adding  $1\% \times k$  (or 0.79399) to the maximum pitch diameter of the nut.

TABLE 38.—Pitch diameter tolerances for special screw threads, class 1 ftt

	24 inches	Inch										
	20 inches	Inch										
	18 inches	Inch										
	16 inches	Inch										
	14 inches	Inch										
	12 inches	Inch										0.0124 0126 0126
uding—	10 inches	Inch									0.0114 .0114 .0114	.0118 .0126 .0126
and incl	8 inches	Inch									0.0109 .0114 .0114	.0112
up to s	6 inches	Inch								0.0099	.0101 .0114 .0114	.0104 .0119 .0126
Pitch diameter tolerances for diameters up to and including–	4 inches	Inch						0.0083	9800.	.0102	.0092 .0107	0110
es for di	3 inches	Inch				0.0072	.0075	.0077	.0080	.0084	.0087	.0105
olerane	2 inches	Inch		0.0062	0065	2200	0000	.0071	. 0089	.0078	.0080	.0083
ameter	1½ inches	Inch 0.0052	. 0056	0058	.0061	. 0063	. 0065	. 0079	.0070	.0074 .0079	.0077	. 0079 . 0079 . 0120
ottch di	1 inch	Inch 0.0050	. 0052	. 0054	. 0057	. 0058	. 0000	. 0063	.0066	.0070 .0070 .0102	.0070	.0070
H	34 inch	Inch   Inch   Inch   0.0042   0.0047	. 0049	. 0051	. 0054	.0056	.0057	. 0057	. 0057	.0057 .0057 .0102	.0057 .0057 .0109	2,0063 0112
	inch inch	Inch 0.0044	. 0046	.0048	. 0051	. 0051	. 0051	. 0051	. 0051	2.0051 .0057 .0102	.0057 .0057 .0106	.0063 .0063
	3% inch	Inch 0.0042	.0044	.0046	.0046	.0046	. 0057	.0046	2.0046	.0051 .0057	.0057 .0057	1.0063 .0063
	14 inch	Inch 0.0038	. 0056	.0038	.0038	.0038	.0038	2.0043	.0046	1.0051 .0057 .0100	.0057 .0057 .0102	.0063 .0063 .0105
	% inch	Inch 0.0034	.0034	. 0034	.0034	.0036	. 0038	.0043	. 0046	.0051		
	148 inch	Inch 0.0026	.0028	. 0031	1.0034	.0036	.0038					
	746 inch	Inch Inch 3/2 0.0026	. 0028	. 0054	.0034							
is of nent	To and in- clud- ing—	Inch 1/2	22	22	22	22	222	72	22	222	**************************************	222
Lengths of engagement	From—	Inch	{}	<u> </u>	122	ZZ	722					
	Threads per inch		56	48	40	36	32	28	24	20	18	16

		N2 33 C	,		
		$0.0171 \\ 0.0184 \\ 0.0184$	. 0179 . 0209 . 0222	. 0190 . 0220 . 0270	. 0208 . 0238 . 0288
	0.0152	.0163 .0184 .0184	.0200	. 0281 . 0261	. 0199 . 0229 . 0279
	$0.0148 \\ 0.0158 \\ 0.0158$	. 0158 . 0184 . 0184	.0166 .0196 .0222	. 0176 . 0206 . 0256	. 0195 . 0225 . 0275
0.0138	0143 $0158$ $0158$	.0158 .0183 .0184	.0161	. 0172 . 0202 . 0252	. 0220 . 0220 . 0270
6.0133 .0140 .0140	.0138 .0153 .0158	.0153 .0178 .0184	.0156 .0186 .0222	.0166 .0196 .0246	.0215
.0128 .0140	.0132 .0147	.0147 .0172 .0184	.0150	.0161 .0191 .0241	. 0209
.0122 .0137 .0140	.0126 .0141 .0158	. 0141 . 0166 . 0184	. 0144 . 0174 . 0222	.0155 .0185 .0235	.0204
.0115 .0130 .0140	.0119 .0134 .0158	.0134 .0160 .0184	.0137 .0167 .0217	.0148	. 0204 . 0247
.0108 .0123 .0140	. 0112 . 0127 . 0152	.0127 .0152 .0184	. 0130 . 0160 . 0210	. 0141 . 0171 . 0221	. 0204
.0114	.0103 .0118 .0143	. 0118 . 0143 . 0184	. 0121 . 0151 . 0201	. 0132 . 0162 . 0212	. 0204 . 0230
. 0093 . 0108 . 0133	.0097 .0112 .0137	.0112 .0138 .0184	.0115 .0145 .0195	. 0126 . 0156 . 0206	. 0145 1. 0204 . 0225
.0087 .0102	.0106 .0106	.0106 .0132 .0181	.0139	.0120	. 0138 . 0168 . 0218
. 0079 . 0079 . 0123	. 0079 . 0079 . 0127	.0102 .0128 .0178	.0111 .0135 .0185	. 0116 1. 0145 . 0196	.0134 .0164 .0215
. 0070 2. 0070 . 0119	.0079 .0079 .0123	.0098	1, 0111 . 0131 . 0181	.0112 .0142 .0192	. 0210
.0070 .0070 .0116	. 0079 . 0079 . 0120	1,0092 .0120 .0171	.0098 .0128 .0178	.0109 .0139 .0189	
.0070 .0070 .0113	.0077 .0079 .0117	.0087 .0117 .0167	. 0095 . 0125 . 0175		
. 0070 . 0070 . 0111	. 0075 . 0079 . 0115				
1010	10100				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	322	H 60 0	160	189	H 80 9
122	122	31	1 3	31	33.1
14	12	10	8	9	4

¹ Standard size of the American National coarse-thread series.
² Standard size of the American National fine-thread series.

Norg.—It is preferable to avoid the use of tolerances set in italies by choosing a closer fit, shorter length of engagement, coarser pitch, or smaller diameter.

Table 39.—Pitch diameter tolerances for special screw threads, class 2 fit

	24 inches	Inch											
	20 inches	Inch											
	18 inches	Inch											
	16 inches	Inch											
	14 inches	Inch											0
	12 inches	Inch											0.0098
nding—	10 inches	Inch										0.0000	.0095
nd inch	8 inches	Inch									0.0082	.0090	9000
up to a	6 inches	Inch								0.0072	00078	0000	.0081
Pitch diameter tolerances for diameters up to and including—	4 inches	Inch						0.0062	.0065	2200	.0069	.0085 .0085	.0072
s for di	3 inches	Inch					0.0054	.0058	9900.	2200.	.0063	.0080	0081
olerance	2 nches i	Inch			0.0048	.0050	.0051	. 0052	.0054	.0056	.0057	.0058	00000
meter t	1½ 2 inches inches	Inch	0.0040	.0044	.0045	.0046	.0047	. 0048	.0050	.0052	.0053	.0054	.0056 .0056
itch dia	inch i	Inch 0.0038	.0038	.0039	.0041	. 0042	.0043	.0049	.0045	.0047	. 0049	. 0049	.0049
A A	% inch	Inch Inch	.0036	.0037	.0038	. 0039	.0040	.0041	.0041	.0041	.0041	.0045 .0045	. 0049
	zz inch	Inch 0.0032	.0033	.0034	.00%1	.0036	.0036	.0036	.0036	2.0036	.0041	.0045 .0045 .0084	.0048
	3% inch	Inch 0.0030	.0031	.0032	.0033	.0033	.0033	.0033	2.0033 .0041	.0036	. 0041	1.0045 .0045 .0082	. 0045 . 0049 . 0084
	¼ inch	Inch 0.0027	.0027	.0027	.0027	.0027	.0027	1.0031	.0033	1.0036	.0039	.0040	
	%% inch	Inch 0.0024	.0024	.0024	.0024	.0025	. 0027	.0031	. 0033	.0036			
	3% inch	Inch 0.0019	.0020	.0022	.0024	.0025	. 0027						
	Xs inch	Inch 0.0019	.0020	. 0022	.0024								
s of cent	To and in- clud- ing—	Inci 1/2	22	222	72/2	222	22	222	7272	22	N. Ties	222	322
Lengths of engagement	From-	Inch	{}	}	}		}		X 	}	135	175	13/2
	Threads per inch	64		48	40	36	32	28	24	20	18	16	14

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		0.0143 0.0152 0.0152	. 0149 . 0179 . 0202	. 0238
	0.0128 .0128 .0128	.0135 .0152 .0152	.0140	. 0149
	.0126 .0128 .0128	.0130 .0152 .0152	.0136	. 0145 . 0175 . 0225
0.0112 .0112 .0112	. 0122 . 0128 . 0128	.0125 .0152 .0152	.0131 .0161 .0202	.0140
0109	.0116 .0128 .0128	.0120 .0150 .0152	. 0126 . 0156 . 0202	. 0135 . 0165 . 0215
.0103 .0112 .0112	.0112	.0115 .0145 .0152	.0120 .0150 .0200	. 0209
. 0097 . 0112 . 0112	. 0112 . 0128 . 0128	. 0112 . 0139 . 0152	. 0114 . 0144 . 0194	. 0123
. 0090 . 0105 . 0112	. 0105 . 0128 . 0128	.0105 .0132 .0152	.0107 .0137 .0187	.0117 .0147 .0197
.0083	. 0098	.0098	. 0100 . 0130 . 0180	. 0109
.0074 .0089 .0112	. 0089	.0089 .0115 .0152	. 0091 . 0121 . 0171	. 0100
. 0068	. 0083 . 0108 . 0128	.0083 .0110 .0152	.0085 .0115 .0165	. 0095 1. 0140 . 0175
. 0062	. 0077 . 0100 . 0128	.0077 .0104 .0152	0109	. 0088 . 0118 . 0168
. 0056 . 0056 . 0098	. 0073	. 0076	. 0075 1. 0101 . 0155	.0164
. 0054 . 0094 . 0094	. 0069	. 0076	.0071 .0101 .0151	. 0110
.0051	1.0064 .0091 .0128	.0064	.0068 .0098 .0148	
.0056	.0056	. 0060		
. 0046 . 0056 . 0086				
377	H00	H89	160	H 80 9
132	3	100	1469	H 80
12	10		9	4

Nore.—It is preferable to avoid the use of tolerances set in italies by choosing a closer fit, shorter length of engagement, coarser pitch, or smaller diameter. Attention is directed to table 28 in the 1941 SAE Handbook, which is to be studied by the Committee as a substitute for the above table. ² Standard size of the American National fine-thread series. 1 Standard size of the American National coarse-thread series.

Table 40.—Pitch diameter tolerances for special screw threads, class 3 fit

	24 inches	Inch										
	20 inches	Inch										
	18 inches	Inch										
	16 inches	Inch										
	14 inches	Inch										
ling—	12 inches	Inch										0.0087
Pitch diameter tolerances for diameters up to and including-	10 inches	Inch									0.0080	.0080
up to an	8 inches	Inch								0.0072	.0073 0082 0082	.0074
meters u	6 inches	Inch						0.0062	9900	.0065	.0066	.0086
for dia	4 6 inches inches	Inch				0.0050	0054	.0054	.0055	.0056 .0071 .0072	.0057 .0072 .0082	.0058 .0090
lerances	2 3 inches inches	Inch		0.0044	.0048	.0048	.0048	.0049	.0050	.0051	.0051	00022
neter to	2 inches	Inch 0.0038	0040	.0041	.0041	9050	.0042	.0043	.0059	.0045	.0045	.0046 .0061 .0084
tch diar	1½ inches	Inch 0.0036 .0038	.0036	.0037	.0037	.0040	.0040	.0039	.0040	.0040 .0040	.0040	.0040 .0040 .0071
Pi.	1 inch	Inch 0.0031 .0036	. 0032	.0032	.0033	.0033	.0034	.0034	.0035	.0036	.0036 .0036 .0071	.0036 .0036 .0071
	% inch	Inch 0.0028 .0030	.0029	.0029	0800	0890	.0030	.0030	0030	.0030		. 0032
	zz inch	Inch 0.0025 .0030	.0026	.0026	.0026	.0026	.0026	.0026	.0026	2.0026	. 0030	.0032 .0071
	% inch	Inch 0.0023 0.0030	.0024	.0024	.0024	.0024	.0024	.0024	2.0024	.0020	0030	1.0032 .0032 .0070
	¼ inch	Inch 0.0019 0.0030	.0019	.0030	.0019	.0019	.0019	2.0022	.0024	.0026	.0027	.0028 .0032 .0068
	346 inch	Inch 0.0017 0.0030	.0017	.0030	.0030	.0030	0000	0030	.0024	0025		
	38 inch	Inch 0.0014 0.0030	.0030	.0016	1,0017	0018	.0019					
	146 inch	nch Inch 15 0.0014 115 .0030	.0030	.0016	.0017				Ħ			
ns of ment	To and in- clud- ing—	Inch 135	22	222	222	22	22	22	22	372	322	22
Lengths of engagement	From	Inch []	}	<u> </u>	<u> </u>	}	<u>}</u>	[]	175	17%	122	22
	Threads per inch	64	56	48	40	36	32	28	24	30	18-	16

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		0.0124 .0128 .0128	.0126 .0152 .0152	.0128 .0158	.0133 .0163 .0213
	0.0109	.0115 .0128 .0128	.0117 .0147 .0152	.0120 .0150 .0200	.0124 .0154 .0204
	0.0104 .0112 .0112	.0112 .0128 .0128	.0113 .0143	.0115	.0120
0.0098	.0099	.0112 .0128 .0128	.0112 .0138 .0152	.0112	.0115 .0145 .0195
0.0093	.0109	.0109	.0109 .0132 .0152	.0109	.0110
8600. 8600. 8600.	.0089 .0104 .0112	.0104	.0104	.0130	.0104 .0134 .0184
.0082	.0083	.0098	.0121	.0098 .0124 .0174	.0098
.0090	.0091	.0091 .0112 .0128	.0091 .0114 .0152	.0091	.0092
.0067	.0083	.0108	.0083 .0108 .0152	.0083 .0109 .0159	.0114
.0058 .0073 .0098	.0059	.0074 .0099 .0128	.0074 .0099 .0148	.0100 .0150	.0075 .0105 .0155
.0053	.0054	.0092	.0069	.0069	. 0070 1. 0097 . 0150
. 0047	.0063	.0063 .0084 .0128	.0086	.0063 .0089 .0139	.0063
.0040	2.0040 0.0040 0071	.0059	.0059	. 0059 1. 0071 . 0135	.0059 .0089 .0139
. 0036 2. 0036 . 0071	.0040	.0054 .0071 .0126	1,0054 .0071 .0128	.0054 .0071 .0130	.0055 .0085 .0135
.0036	. 0040 . 0040 . 0071	1.0045 .0071 .0123	.0045 .0071 .0125	.0071	
.0036	.0036	.0040	.0042 .0071 .0128		
.0032	.0032				
372	3,17,8	H 69 9	189	H60	
1,15	135	31	-160	118	. 31
14	12	01	8	9	4

¹ Standard size of the American National coarse-thread series.
² Standard size of the American National fine-thread series.

Nors.—It is preferable to avoid the use of tolerances set in italies by choosing a closer fit, shorter length of engagement, coarser pitch, or smaller diameter. Attention is directed to table 29 in the 1941 SAE Handbook, which is to be studied by the Committee as a substitute for the above table.

Table 41.—Pitch diameter tolerances for special screw threads, class 4 fit

	24 inches	70.00 0.0056
	20 inches	70.00000000000000000000000000000000000
	18 inches	Pack 0.0557 0.0557 0.0557 0.0557 0.0557 0.0558
	16 inches	78.00.00.00.00.00.00.00.00.00.00.00.00.00
	14 inches	72.00.000000000000000000000000000000000
1 20	12 inches	7.7.0 7.7.5 9.00
includi	10 inches	0.055 0.055
Pitch diameter tolerances for diameters up to and including—	8 inches	0.074 0.055 0.
ters up	6 inches	0. Pro- 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0
r diame	4 inches	0.024 0.0024 0.0028 0.0048 0.0048 0.0048 0.0048 0.0048 0.0048 0.0048 0.0059 0.0
ances for	3 inches	0.0727 0.0022 0.0032 0.0035 0.
er tolen	2 inches	0.0724 0.0022 0.002 0.0022 0.0
diamet	1½ inches	0.0124 0.0026 0.
Pitch	1 inch	0.0072 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0027 0.
	% inch	0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0018 0.0018 0.0018 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028 0.0028
	ZZ inch	Pack 0.0018 0.0
	% inch	7mch 0.0016 0.0017 0.0017 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018 0.0018
	½ inch	Tach O.0011 O.0011 O.0011 O.0012 O.0012 O.0012 O.0013 O.0013 O.0014 O.0
ths of en-	To and includ- ing-	The The The The The The Thence House House
Lengths	From—	8
	Threads per inch	28. 20. 16. 11. 12. 13. 6. 6.

² Standard size of the American National coarse-thread series. Norg.-It is preferable to avoid the use of tolerances set in italics by choosing a shorter length of engagement, coarser pitch, or smaller diameter. 1 Standard size of the American National fine-thread series.

5. GAGES

The classification of gages as presented in section III, division 5, "Gages", applies also to gages for special threads. Gage tolerances are the same except for diameters above 11/2 inches. The thread form of

plug and ring gages is the same as in section III, except:

(1) The major diameter of the "not go" plug gage shall equal the basic pitch diameter (minimum pitch diameter of internal thread) plus two-thirds basic thread depth plus gage tolerance, with a minus gage tolerance, or

Max. major diameter "not go" plug

= basic pitch diameter +2/3h + gage tolerance.

(2) The minor diameter of the "not go" ring gage shall be midway between the pitch diameter of the "not go" ring (minimum pitch diameter of external thread) and the minor diameter of the "go" ring, with a plus gage tolerance, or

Min. minor diameter of "not go" ring

= basic pitch diameter -h/3 - $\frac{\text{allowance+product tolerance}}{}$.

(3) The major diameter of the "not go" setting plug shall equal the minimum major diameter of the external thread with a plus tolerance. However, a setting plug with full and truncated portions, as specified in section III, will be accepted.

(4) A relief at the minor diameter, the width of which is approximately one-fourth the pitch, shall be provided for "not go" plug gages

for class 1.

In ordering gages for a special thread, the length of engagement of the component thread (as distinct from the length of the gage), and

the diameter, pitch, and class of fit, should be stated.

With regard to the marking of gages, each gage shall be plainly marked, for identification, with the diameter, pitch, thread seriesthat is, "NS" to indicate a special thread of American National form—and class of fit. See section II, division 3, "Symbols." For example, a 1-inch, 18-pitch gage of American National form of thread, class 3 fit, shall be marked: 1"—18NS—3.

Tolerances for W, X, and Y gages for special threads are given in

tables 42, 43, and 43A.

Table 42.—Tolerances for W "go" and "not go" thread gages for special threads

s distribution s Spanish subspaced s made as a distribution	1 34 to 1970 to	Tolerance	or minor o	on major liameters ?	Tol	erance on I	oitch diame	oter²
Threads per inch	Tolerance in lead ¹	on half angle of thread	To and including 4-in. diam.	Above 4-in. diam.	To and including 1½-in. diam.	Above 1½ to 4-in. diam.	Above 4- to 8-in. diam.	Above 8- to 12-in. diam.3
athanai 1. diek	2 2	8	4	5	6	7	8	9
80	Inch ± 0.00015 .00015 .00015 .00015 .00015	Deg. Min. ± 0 20 0 20 0 20 0 20 0 18	Inch 0.0004 .0004 .0004 .0004	Inch	Inch 0.00015 .00015 .00015 .00015 .00015	Inch	Inch	Inch
44 40 36 32 28	.00015 .00015 .00015 .00015	0 15 0 15 0 12 0 12 0 8	.0004 ,0004 .0004 .0005	0. 0007 . 0007	.00015 .00015 .00015 .00015 .00015	0. 0002 . 0002	0. 00025 . 00025	0.0003 .0003
24 20 18 16 14 13 12 12	. 00015 . 00015 . 00015 . 00015 . 0002 . 0002	0 8 0 8 0 8 0 8 0 6 0 6	.0005 .0005 .0005 .0006 .0006 .0006	. 0007 . 0007 . 0007 . 0009 . 0009 . 0009	.00015 .00015 .00015 .0002 .0002 .0002	. 0002 . 0002 . 00025 . 00025 . 00025 . 00025	.00025 ,00025 .00025 .0003	.0003 .0003 .0004 .0004
10 9 8 7	. 0002 . 00025 . 00025 . 00025 . 0003	0 6 0 6 0 6 0 5	. 0006 . 0006 . 0007 . 0007 . 0007	. 0009 . 0009 . 0011 . 0011	. 0002 . 0002 . 0002 . 0002 . 0002	. 00025 . 00025 . 00025 . 00025 . 00025	. 0003 . 0003 . 0003 . 0003 . 0003	.0004 .0004 .0004 .0004 .0004
6- 5- 4½	. 0003 . 0003 . 0003 . 0003	$\begin{bmatrix} 0 & 5 \\ 0 & 4 \\ 0 & 4 \\ 0 & 4 \end{bmatrix}$. 0008 . 0008 . 0008 . 0009	.0013 .0013 .0013 .0015	. 0002	. 00025 . 00025 . 00025 . 00025	. 0003 . 0003 . 0003 . 0003	.0004 .0004 .0004 .0004

Allowable variation in lead between any two threads not farther apart than the length of the standard gage, shown in CSS-41, omitting one full thread at each end of the gage.

On "go" plugs the tolerance is plus and on "go" rings the tolerance is minus. (See par. 6; p. 48.)

Above 12 inches the tolerance is directly proportional to the tolerance in this column, in the ratio of the diameter to 12 inches.

Table 43.—Tolerances for X "go" and "not go" thread gages for special threads

		Tolerance	or minor o	on major liameters?	Tolerance on pitch diameter ²				
Threads per inch	Tolerance in lead ¹	on half angle of thread	To and including 4-in. diam.	Above 4-in. diam.	To and including 1½-in. diam.	Above 1½ to 4-in. diam.	Above 4- to 8-in. diam.	Above 8- to 12-in. diam.3	
1	2	3	4	5	6	7	8	9	
	Inch ±	Deg. Min.	Inch	Inch	Inch	Inch	Inch	Inch	
80	0.0002 .0002 .0002 .0002 .0002	0 30 0 30 0 30 0 30 0 30	0.0004 .0004 .0004 .0004 .0004		0. 0002 . 0002 . 0002 . 0002 . 0002				
44	. 0002 . 0002 . 0002 . 0003 . 0003	0 20 0 20 0 20 0 15 0 15	. 0004 . 0004 . 0004 . 0005 . 0005	0. 0007 , 0007	. 0002 . 0002 . 0002 . 0003 . 0003	0.0004 .0004	0. 0005 . 0005	0. 0006 . 0006	
24 20 18 16	. 0003 . 0003 . 0003 . 0003	0 15 0 15 0 10 0 10	. 0005 . 0005 . 0005 . 0006	. 0007 . 0007 . 0007 . 0009	. 0003 . 0003 . 0003 . 0003	. 0004 . 0004 . 0004 . 0004	. 0005 . 0005 . 0005 . 0006	. 0006 . 0006 . 0006 . 0008	
14 13 12 11	. 0003 . 0003 . 0003 . 0003	0 10 0 10 0 10 0 10	. 0006 . 0006 . 0006 . 0006	. 0009 . 0009 . 0009	. 0003 . 0003 . 0003 . 0003	.0004 .0004 .0004 .0004	. 0006 . 0006 . 0006 . 0006	. 0008 . 0008 . 0008 . 0008	
109 98 7	. 0003 . 0003 . 0004 . 0004	0 10 0 10 0 5 0 5	. 0006 . 0007 . 0007 . 0007	. 0009 . 0011 . 0011 . 0011	. 0003 . 0003 . 0004 . 0004	. 0004 . 0004 . 0005 . 0005	. 0006 . 0006 . 0006 . 0006	. 0008 . 0008 . 0008 . 0008	
6	. 0004 . 0004 . 0004 . 0004	0 5 0 5 0 5 0 5	. 0008 . 0008 . 0008 . 0009	. 0013 . 0013 . 0013 . 0015	.0004	. 0005 . 0005 . 0005 . 0005	. 0006 . 0006 . 0006 . 0006	. 0008 . 0008 . 0008 . 0008	

1 Allowable variation in lead between any two threads not farther apart than the length of the standard gage, shown in CS8-41, omitting one full thread at each end of the gage.

2 On "go" plugs the tolerance is plus and on "go" rings the tolerance is minus. (See par. 6, p. 48.)

3 Above 12 inches the tolerance is directly proportional to the tolerance in this column, in the ratio of the diameter to 12 inches.

TABLE 43A.—Tolerances for Y "go" thread gages for special threads

i i i i i i i i i i i i i i i i i i i	m-1	(Delen	To and includ- Above ing 4 in.			i i Pitrani Lipota Bar	Limit		ch diam		1 - 4	.caft
Threads per inch	Tol- erance in lead 1	Toler- on half angle of thread			cludi	nd in- ng 1½ liam.	Above to 4 in	1½ in. . diam.	Abov	e 4 in. . diam.	Abov	
V	1.	8	4 in. diam.	diam.	From-	То-	From-	То	From-	то-	From-	То-
i	2	3	4	5	6	7	8	9	10	11	12	13
	Inch	Deg.Min.	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch
	0. 0002	0 ± 45	0.0004		0.0001	0.0003		., ., ., ., 				
72 64	.0002	0 45 0 45	.0004		.0001	.0003						
56	.0002	0 45	. 0004		.0001	.0004						
48	.0002	0 45	.0004		.0001	.0004						
14	.0002	0 30	.0004		.0001	.0004						1,3-
40 36	.0002	0 30	0004		.0001	.0004						
32	0002	0 30 0 20	.0004	0.0007	,0001	.0004	0.0001	0.0006	0.0001	0.0008	0.0001	0.0010
28	.0003	0 20	, 0005	0007	0002	.0005	.0002	.0007	.0002	.0009	.0002	00011
24	.0003	0 20	. 0005	.0007	.0002	.0005	.0002	.0007	.0002	.0009	.0002	.0011
20	,0003	0 20	. 0005	.0007	.0002	, 0005	.0002	0007	.0002	.0009	.0002	.0011
18 16	,0003	0 15 0 15	. 0005	.0007	,0002	0005	.0002	.0007	,0002	.0009	.0002	0011
	- 17 - 1	0 10	. 0000	, 0009	,0002	.0006	.0002	.0008	,0002	.0010	.0002	.0011
14	.0003	0 15	.0006	.0009	.0002	.0006	.0002	.0008	. 0002	. 0010	.0002	.0012
13 12	.0003	0 15 0 10	. 0006	.0009	.0002	.0006	.0002	.0008	0002	.0010	.0002	.0012
11	.0003	0 10	.0006	.0009	,0002	0006	.0002	0008	,0002	. 0010	.0002	0012
10	. 0003	0 10	.0006	.0009	.0002	. 0006	.0002					
9	.0003	0 10	. 0007	.0009	.0002	0007	.0002	.0008	.0002	.0010	.0002	.0012
8	.0004	0 5	. 0007	.0011	.0002	. 0007	.0002	0009	.0002	.0011	.0002	.0013
7	,0004	0 5	. 0007	.0011	.0002	0007	.0002	.0009	.0002	.0011	.0002	. 0013
ß	0004	0 5	. 0008	.0013	.0003	.0008	.0002	.0010	.0002	.0012	.0002	. 0014
5	,0004	0 5 0 5	.0008	.0013			.0002	.0010	.0002	.0012	.0002	.0014
4½ 4	.0004	0 8	.0008	.0013	77-1-57	4-1	.0002	.0010	.0002	.0012	.0002	0014 0015

¹ Allowable variation in lead between any two threads not farther apart than the length of the standard gage, shown in CSS-41, omitting one full thread at each end of the gage.

2 On "go" plugs the tolerance is plus and on "go" rings the tolerance is minus.

SECTION VII. AMERICAN NATIONAL PIPE THREADS 18

The original American pipe-thread standard for taper threaded pipe joints was formulated prior to the year 1882 by Robert Briggs, of Philadelphia, Pa. After his death, a paper by Mr. Briggs containing detailed information regarding American pipe and pipe thread practice was read before the Institution of Civil Engineers of Great Britain. This is recorded in the Excerpt Mínutes, Volume LXXI, Session 1882–1883, Part 1 of that society.

In 1886 the large majority of American manufacturers were threading pipe to practically the Briggs Standard, so acting jointly with The American Society of Mechanical Engineers they formally adopted it as a standard practice in that year and master gages were made.

Later at various conferences representatives of the manufacturers and The American Society of Mechanical Engineers established addi-

¹⁸ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA B2-1941 "American Standard Pipe Threads" by the A. S. M. E., 29 West 39th St., New York, N. Y.

tional sizes, certain details of gaging, tolerances, special applications of the standard, and in addition tabulated the formulas and dimensions

more completely than was originally done by Mr. Briggs.

In 1913 a Committee on the Standardization of Pipe Threads was organized for the purpose of reediting and expanding the Briggs Standard, with the American Gas Association and The American Society of Mechanical Engineers as joint sponsors. After six years of work this committee completed the revised standard for taper pipe thread which was published in the A. S. M. E. "Transactions" of 1919, and was approved by the American Standards Association in December 1919. This standard was adopted by, and appeared in the various reports of, the National Screw Thread Commission.

In the years which followed, the need for a further revision of this American Standards pamphlet was felt and the necessity of adding to it the recent developments in pipe threading practice. Accordingly, the Sectional Committee on the Standardization of Pipe Threads was organized in 1927. The specifications in this section are in agreement

with the standard developed by that Committee.

Substantially the same standard for taper pipe threads, but with various additional refinements in gaging, is issued as Army-Navy Aeronautical Specification AN-GGG-P-363.

1. AMERICAN NATIONAL TAPER PIPE THREADS

The normal type of joint made with American National pipe threads is that employing an external taper and an internal taper thread. Other types of joints made with standard pipe threads are discussed in subsequent divisions of this section.

(a) FORM OF THREAD

1. Angle of Thread.—The angle between the sides of the thread is 60° when measured in an axial plane, and the line bisecting this angle

is perpendicular to the axis for either taper or straight threads.

2. Depth of Thread.—The depth of the truncated thread, h, is based on factors entering into the manufacture of cutting tools and the making of tight joints. The crest and root of thread are truncated a minimum amount equal to 0.033p except for 8 threads per inch which are truncated 0.045p at the crest and 0.033p at the root. The (basic) maximum depth of the truncated thread, h, is 0.80p except for 8 threads per inch which is 0.788p. For the allowable limits on crest and root truncation see table 45.

This standard shows flat surfaces for root and crest of the thread. When examined, the crests and roots of commercially manufactured threads appear rounded, and it is intended that threads of product will be acceptable when crest and root lie within the tolerance zones

shown in figure 20.

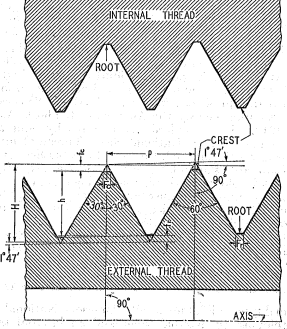


FIGURE 18.—American National taper pipe thread form and notation.

NOTATION

H=0.866025p= depth of 60° sharp V thread 1° h=0.800000p= depth of thread on work, 11½ threads and finer. h=0.788000p= depth of thread on work, 8 threads p=1/n-pitch (measured parallel to axis) n= number of threads per inch fc= depth of truncation at crest fr= depth of truncation at root fc= Width of flat at crest fr= Width of flat at root

3. TAPER OF THREAD.—The taper of the taper pipe thread is 1 in 16, or 0.75 inch per foot, measured on the diameter and along the axis.

(b) ILLUSTRATIONS

There are shown in figure 18 the relations as specified herein for form of thread, and general notation. Special notation is given in figure 19. AN THE SECTION OF THE STATE OF SYMBOLS

The list of symbols given in section II, 3, together with additional symbols given below, should be used in formulas for expressing relations of pipe threads, on drawings, etc. Symbols such as L1 and E1 may either be written as shown, or with the second character as a subscript.

¹⁰ For a symmetrical straight screw thread, $H=\frac{p}{2}$ cot a. For a symmetrical taper screw thread $H=\frac{p}{2}$ (cot $a-\tan^2 y$ tan a), so that the exact value for an American National taper pipe thread is H=0.866743p as against H=0.866025p, the value given above. For an 8-pitch thread, which is the coarsest standard taper pipe thread pitch, the corresponding values of H are 0.108218 inch and 0.108263 inch, respectively, the difference being 0.000035 inch. This difference being too small to be significant, the value of H=0.866025p continues in use for threads of three fourths inch, or less, taper per foot.

American National taper pipe threadNPT Outside diameter of pipe=maximum major diameter of pipe thread D
Outside diameter of pipe—maximum major diameter of pipe thread 1.1.2
Internal diameter of piped
Distance from gaging notch to end of pipe=normal engagement by
hand between external and internal threadsL1
Length, L3—2 threads (=length to A. P. I. gage point) L2
Length of effective thread, external thread.
Total length of external thread to last scratchL4
Normal wrench take-up
Pitch diameter of thread at end of pipe
Pitch diameter of thread at gaging notch or large end of internal thread. El
Pitch diameter of external thread at L2 from end of pipe E2
Pitch diameter of external thread at L3 from end of pipe E3
Major diameter at end of pipeDo
Minor diameter at end of pipe Ko

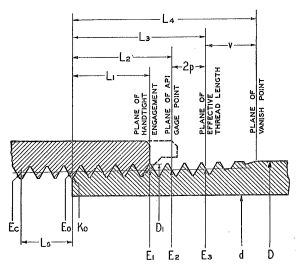


Figure 19.—American National taper pipe thread notation.

NOTATION

E0=D-(0.05D+1.1)pE1=E0+0.0625 L1 L3=p(0.8D+6.8)

(d) BASIC DIMENSIONS

1. Outside Diameter of Pipe.—The outside diameters of pipe are

given in column 5 of table 44.

2. DIAMETER OF THREADS.—The pitch diameters of the taper threads are determined by formulas based on the outside diameter of pipe and the pitch of thread:

$$E_0 = D - (0.05D + 1.1)p$$

 $E_1 = E_0 + 0.0625 L_1$

3. Length of Thread.—The effective length of the taper external thread is determined by a formula based on the outside diameter of pipe and the pitch of the thread:

$$L3 = (0.8D + 6.8)p$$

This formula determines directly the length of effective thread, which includes approximately two usable threads slightly imperfect at the crest.

4. Length of Engagement.—The normal length of engagement between taper external and internal threads, when screwed together by hand, is shown in column 9 of table 44. This length is controlled by the construction and use of taper thread gages. It is recognized that in special applications, such as flanges for high pressure work, longer thread engagement is used, in which case the pitch diameter E1, is maintained and the pitch diameter at the end of pipe is proportionately smaller.

(e) MANUFACTURING TOLERANCES OF THREADED PRODUCT

The variation in thread elements on steel products and all pipe made of steel, wrought iron, or brass, should not exceed the limits stated below.

On pipe fittings and valves (not steel) for steam pressures 300 lb and below, it is intended that plug and ring gage practice, as set up in this standard, provides for a satisfactory check on accumulated variations in such product. Therefore no tolerances on thread elements have been established.

For service conditions, where more exact check is required, a procedure developed by industry and found practical, other than use of the regulation plug and ring gages, may be followed.

For steel products and all pipe made of steel, wrought iron, or brass, the variations in thread elements shall not exceed the following limits:

1. Taper.—Sizes ½ to ½ in., inclusive: Maximum taper, ½ in. per ft, minimum taper, ½ in. per ft. Sizes ½ to 2 in., inclusive: Maximum taper, ½ in. per ft, minimum taper, ½ in. per ft. Sizes 2½ in. and larger: Maximum taper, ½ in. per ft, minimum taper, ½ in. per ft. The tolerance on the 2-in. line pipe shall be the same as that shown for sizes 2½ in. and larger.

2. Lead.—27, 18, and 14 threads per inch: ± 0.003 in. in length of effective thread. 11½ and 8 threads per inch: ± 0.003 in. per inch, ± 0.006 in. cumulative.

±0.006 in. cumulative.

3. Angle.—27 threads per inch: ±2½ deg, included angle. 18 and 14 threads per inch: ±2 deg included angle. 11½ and 8 threads per

14 threads per inch: ± 2 deg, included angle. 11½ and 8 threads per inch: ± 1 ½ deg, included angle.

4. Depth of Thread.—The depth of thread shall conform to the limits on crest and root truncations stated in table 45 and shown in figure 20.

figure 20.

The structure of the control of the con

2. Bestorn on lessens, letter since en herrich i the lessenshift the secretarial the secretarial standard is descentionally a color of the here is a letter or the secretarial standard of the since with

海上部十二四章日東 ()張龍

atrice of America (* 1700). Par leaf at personal and relative configuration of adjusting which the

5. PITCH DIAMETER.—The maximum allowable variation in the commercial product is one turn large or one turn small from the gaging notch on plug and gaging face of ring when using working gages. (See figs. 24 and 25.) This is equivalent to a maximum allowable variation of one and one-half turns from the basic dimensions, on account of the wear allowance of one-half turn on working gages.

Table 44.—Dimensions of American National taper pipe threads 1

[For notation, see fig. 19]

		1		1			Ī			
		ŧ.			Pitch diam	eters	Basic	T		In-
Nominal size of pipe	Number of threads per inch, n	Pitch,	Depth of thread,	Out- side diam- eter of pipe, ¹ D	At end of pipe, or at length L_1 from end of coupling $E_0=D$ $0.05D+1.1$ n	At length L_1 on pipe, or at end of coupling, $E_1 = E_0 + \frac{L_1}{16}$	minor diam- eter at small	Length of nor- mal en- gage- ment by hand,4 L1	Length of effec- tive thread, ⁶ L3	ameter
1	2	3	4	5	6	7	8	9	10	11
7		Inch	Inch	Inches	Inches	Inches	Inches	Inches	Inches	Inch
Inches	27	0. 03704		0. 405	0.36351	0.37476	0. 33388	0.180	0. 2638	0.00231
1/4	18	. 05556	. 04444	. 540	.47739	. 48989		. 200	. 4018	. 00347
38	18	. 05556	. 04444	. 675	. 61201	. 62701	. 56757	. 240	. 4078	. 00347
1/2	14	. 07143	. 05714	. 840	. 75843	. 77843		. 320	. 5337	. 00446
3/4	14	. 07143	. 05714	1.050	. 96768	. 98887	. 91054	. 339	. 5457	.00446
1	111/2	. 08696	. 06957	1.315	1. 21363	1. 23863		. 400	. 6828	. 00543
11/4	111/2	. 08696	. 06957	1.660	1.55713	1. 58338	1. 48757	. 420 . 420	. 7068 . 7235	.00543
11/2	111/2	. 08696	. 06957	1.900	1.79609 2.26902	1.82234 2.29627	2 10046	. 436	. 7565	.00543
2	111/2	. 08696	. 06957	2.375	2, 20902	2. 29021	2. 19940			l
2 6	111/2	. 08696	. 06957	2.375	2. 25453	2. 29627	2. 18497	. 668	. 9884	. 00543
21/2	8	.12500	. 09850	2, 875	2.71953	2, 76216		. 682	1.1375	.00781
3	ă	. 12500	. 09850	3, 500	3.34062	3. 38850	3. 24063	. 766	1.2000	.00781
314	8 8 8	. 12500	. 09850	4.000	3, 83750	3. 88881		. 821	1. 2500	.00781
4	8	. 12500	. 09850	4. 500	4.33438	4. 38712 5. 44929		. 844 . 937	1. 3000 1. 4063	.00781
5	8	. 12500	. 09850	5. 563	5. 39073	5. 44929	5. 29075	. 957	1, 4005	.00761
6	8	. 12500	. 09850	6. 625	6. 44609	6, 50597	6. 34609	. 958	1.5125	.00781
8	8	. 12500	. 09850	8. 625	8, 43359	8. 50003	8. 33359	1.063	1.7125	.00781
10	8	.12500	. 09850	10, 750	10. 54531	10.62094		1. 210	1.9250	. 00781
12	8	. 12500	. 09850	12, 750	12. 53281	12.61781		1.360	2. 1250	. 00781
14 OD	8	. 12500	. 09850	14.000	13.77500	13.87262	13.67500	1, 562	2. 2500	.00781
16 OD	8	. 12500	. 09850	16, 000	15.76250	15.87575		1.812	2.4500	. 00781
18 OD	8	.12500	. 09850	18.000	17.75000	17.87500		2.000	2. 6500	.00781
20 OD	8	.12500	. 09850	20.000	19. 73750	19.87031	19.63750	2, 125	2.8500	.00781
24 OD	8	. 12500	. 09850	24.000	23.71250	23. 86094	23.61250	2.375	3. 2500	.00781
										<u></u>

In The basic dimensions of the American National taper pipe thread are given to five decimal places. While this implies a greater degree of precision than is ordinarily attained, these dimensions are so expressed for the purpose of eliminating errors in computations.

Also pitch diameter at gaging notch.

Given as information for use in selecting tap drills.

Also length of ring gage and length from gaging notch to small end of plug gage.

Also length of plug gage.

A.P. I. line pipe. This is the only size of line pipe that differs in length of thread from the American National standard. The standard thread chambers in the lower pressure fittings and valves do not accommodate this longer line pipe thread.

Table 45.—Limits on crest and root truncation on product, American National taper pipe threads

∫See	

Threads per Inch		Trun	cation			Width of Flat					
	Minimum		Maxi	mum		Minimum Maxi					
1	2	3	4	5	6	7	8	9			
27. 18. 14. 11½. 8 crest. 8 root.	Formula 0.033p .033p .033p .033p .035p .045p .033p	Inch 0.0012 .0018 .0024 .0029 .0056 .0041	Formula 0.096p .088p .078p .073p .083p .073p	Inch 0.0036 .0049 .0056 .0064 .0104 .0091	Formula 0. 038p . 038p . 038p . 038p . 052p . 052p . 038p	Inch 0.0014 .0021 .0027 .0033 .0065 .0048	Formula 0.111p .102p .090p .084p .096p .084p	Inch 0.004 0.005 0.006 0.007 0.0120 0.0106			

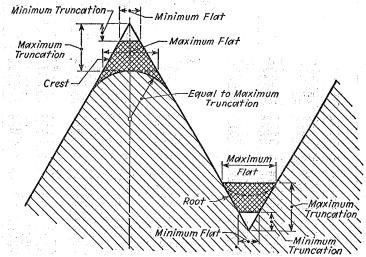


FIGURE 20.—Crest and root truncations of American National taper pipe threads

(f) GAGES AND GAGE TOLERANCES

1. Classification of Gages.—Gages properly to maintain interchangeability of product should consist of:

1, Master gages used to check reference gages

2, Reference gages used to check working gages

3, Working and inspection gages used to check product.
(a) Master gages.—The set of master gages consists of taper threaded plug and ring gages. (See figs. 21, 22, and 23.) The plug gages are made to dimensions given in table 44 except for depth of threads. They are constructed of hardened steel with a gaging notch located a

distance L1 (table 44) from the small end. The ring gages have a

Plug Gage

Toper of Thread I in 16 Measured on Diameter

Notch

Ring Gage

Fo

FIGURE 21.—Standard taper pipe thread plug and ring gages.

length equal to dimension L₁. These rings are fitted to the plugs coming flush at the notch. The roots of the threads on these gages should not be less than a sharp " \forall ". Preferably they may be undercut beyond the sharp " \forall " to facilitate grinding, and the crests are truncated an amount equal to 0.10 p as illustrated in figure 22. The set of master gages is primarily for the use of gage and tool manufacturers and for accurate comparison in checking references gages.

(b) Reference gages.—The set of reference gages consists of taper threaded plug and ring gages. (See figs. 21, 22, and 23.) They are identical in design and have the same thread form as the set of master gages. They are made of hardened steel to dimensions given in table 44 except for the depth of threads. The reference gages are used primarily for checking working gages.

(c) Working and inspection gages.—The sets of working and inspection gages consist of taper threaded plug and ring gages. (See figs. 21, 22, and 23.) They are identical in design and have the same thread form as the set of master gages. The center of the gaging notch shall intersect the thread at or near the pitch line on the flank of the thread toward the large end of the gage. They are made of hardened steel

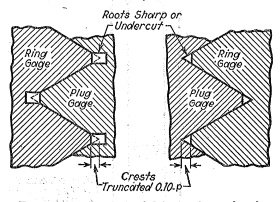


FIGURE 22.—Recommended forms of gage threads.

to dimensions given in table 44 except for the depth of threads. The working and inspection gages are used for checking the product.

Basic dimensions of taper pipe thread gages are given in table 46A.

(d) Limit gages.—There are occasions when it is desirable to check the maximum and minimum limits of taper threaded product directly with a limit working gage rather than with a standard basic working gage which necessitates counting the turns by which the gage overtravels or fails to come up to the basic surface on the product. To meet this requirement the design of limit gage shown in figure 23 has been developed as an alternative to the recognized standard basic plug and ring working gages covered by Par. (c). These gages retain the basic notch on the plug together with the basic surface of the ring and

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in addition include two notches or steps on both plug and ring, one the maximum and one the minimum. The retention of the basic step or notch facilitates checking against the present master and reference gages and also provides a convenient means of checking the maximum and minimum steps. The limit gage thread form, tolerances, etc., shall be as specified in this standard for the corresponding basic working gages.

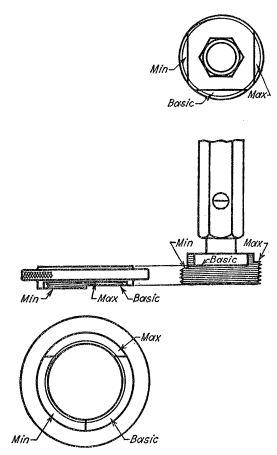


FIGURE 23.—Alternative form of taper pipe thread plug and ring gages, limit type.

2. Gage Tolerances.—In the manufacture of gages, variations from basic dimensions are unavoidable. Furthermore, gages will wear in use. In order to fix the maximum allowable variations of gages, tolerances have been established.

(a) Master gage tolerances.—The set of master gages should be made to the basic dimensions as accurately as possible. Each master gage should in addition be accompanied by a record of the measurements of all elements of the thread.

(b) Reference, inspection, and working gage tolerances.—These gages should be made to the basic dimensions and should be within the tolerances for individual elements as specified in table 46. Columns 3 to 7 of table 46 are used when checking gages by measurement.

Each reference gage should be accompanied by a record of the decimal part of a turn that it varies plus or minus from the basic

dimensions, determined by the method stated below.

Caution: In checking other gages by assembling with such reference gage and determining standoff, such correction cannot be applied reliably as a correction to the measured standoff to give a theoretically correct standoff.

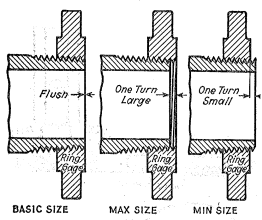


FIGURE 24.—Gaging of external American National taper pipe threads.

(c) Relation of lead and angle errors to pitch diameter tolerances.— When it is necessary to compute from measurements the decimal part of a turn that a gage varies from the basic dimensions which is required for master and reference gages, tables 47 and 48 should be used. Table 48 gives the correction in diameter for angle errors and table 47 gives the correction in diameter for lead errors.

edecktranek pergag de hatterfamen, oda sit biskeren et iskuret biskeren et iskuret biskeren et de kommen umbestant aust besidisklingeren bet besen et iskuret biskeren et iskuret biskeren en et iskuret bisk de mandeldask oldsen ette menmellismi gidt inte krijese et iskuret biskeren et iskuret biskeren et iskuret bisk

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The correction in diameter for lead and angle errors plus the pitch diameter errors, multiplied by 16, gives the longitudinal variation from basic at the gaging notch. This longitudinal variation divided by the pitch equals the decimal part of a turn that the gage varies from basic at the gaging notch.

(d) Worn working-gage tolerances.—The maximum wear on working gages must not be more than the equivalent of one half turn from the

basic dimensions.

3. Gaging Practices.—(a) Gaging external taper threads.—In gaging external taper threads, the ring gage, figures 21 and 23, should

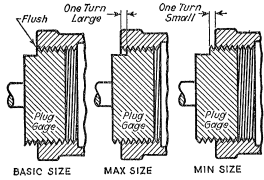


Figure 25.—Gaging of internal American National taper pipe threads.

screw tightly by hand on the pipe or external thread, the small end of the gage coming flush with the end of the thread. (See fig. 24.)

For tolerance see p. 109.

(b) Gaging internal taper threads.—In gaging internal taper threads, the plug gage, fig. 21, and fig. 23 should screw tightly by hand into the fitting or coupling, the notch coming flush with the face. (See fig. 25.) When the thread is chamfered, the notch should be flush with the intersection of the chamfer cone and the pitch line of the thread.

4. Marking of Gages.—Each gage shall be plainly and permanently marked so as to indicate clearly the nominal size of pipe, number of threads per inch, and the proper symbol to identify the

thread form. Example: 3—8NPT.

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Nominal processes	oi threads per inch	pitch, diameter 1	Plugs	Rings	Plugs	Rings	Plugs	Rings	Plugs	Rings	Plugs	Rings	Dimensions at opposite extreme tolerance limits 7	Dimensions midway between opposite tolerance limits 8
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34	14			8000	39	313	900	6000	 	88	76000.	.00142	038	.007
112	11,55		.0003	000€	.a.	15	8000	. 0012	. 0035	. 0035	.00121	.00170	. 047	200
175	777			4000	22	15	8000	2100	0035	0035	00121	00170	. 047	200
2,215	111/2 8	. 0003	. 0003	0004	10,	125	8000	.0012	. 0035	.0035	00121	.00170	047	700.
n	oc		000	2000	1	? =	0100	7100	300	1900	00100	11000	090	010
3,1%	00	.0005	000			22	0100	. 0014	88	88.	. 00158	. 00211	.059	010
5	x 00	200	4000	0002	~ 4	25	0100	0014	86	88	00158	.00211	050	010
9	000	. 0005	7000	. 0002	1	22		- 0014	.002		. 00158	. 00211	. 059	010
8	000	. 0005	₹000€	.0005	7	2	00100	.0014	.005	.005	. 00158	.00211	. 059	010
19	000	0000	4000	9000	1	25	0100	- 0014	900	902	00158	00211	.059	010
14 O.D.	000	800	0002	900	<u>, </u>	33	00100	.0014	999	38	00200	17200	. 076	010.
16 OD	600	8000	.0005	9000	L 1	01.	0000	.0014	.005	.005	.00206	17200	920	910.
20 OD	o 00	8000	900	9000	- 1	22	0100	0014	900	922	00200	00271	076	610
24 OD	∞	8000.	.0005	9000.	2	2	0010	0014	002	200	00200	00271	076	010

of gage (fig. 21) ¹ To be measured at the gaging noted of plug gage.

² Allowable variation in lead between any two threads in L1 length of gage (fig 4 The lead and taper or noting and runs; the average error; the laft angle for the two sides of thread regardless of their signs should be taken.

⁴ The lead and taper on plug and rung gases shall be measured along the pitch line omitting the imperfect threads at each end.

⁵ Allowable variation in taper, from basic taper in L1 length of gage (fig. 21).

⁶ Tolterances on major diameter of plug and minor diameter of ring are 0.04p to the nearest 0.0005 in. This means that the crest truncation of the gage three of 19.000 in the control of the gage three of 19.000 in the control of the gage three of 19.000 in 19.000 in the gage three of 19.000 in 19

This means that the crest truncation of the gage threads may vary from 0.10p to 0.12p.

Maximum possible interchange stand-off, any ring against any plug other than its master plug, may occur when taper errors are zero and all other dimensions are at opposite

NORE.—The large end of the ring sages shall be fursh with the gaging notch of its master plug gage when assembled band tight within ±0.002 in. for sizes 14 to 2 in. inclusive, within ±0.003 in. for sizes 14 to 12 in, inclusive, and within ±0.005 in. for sizes 14 in. and larger.

The tolerances for the height Li from small end to gaging notch of the plug gage (fig. 21) shall be +0.000 and -0.001 for sizes 14 to 2 in. inclusive, and +0.000 and +0.002 for sizes 14 in. and larger.

The tolerances for the over-all thread length L3 of the plug gage (fig. 21) shall be -0.000 and +0.005 for sizes 14 in. to 2 in. inclusive, and +0.010 and -0.000 for sizes 2½ in. and larger.

Tolerances for the thickness Li of the ring gage (fig. 21) shall be -0.000 and +0.001 for sizes 15 in. inclusive, and +0.002 for sizes 2½ in. and larger. 8 Interchange stand-off, any ring against any plug other than its master plug, may occur when all dimensions including taper are midway between opposite tolerance limits.

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4 5 6 6 9 7 7 8 9 9 10 10 1 10 1 10 1 10 1 10 1 10 1	Number		<u></u> ,	Major dian	neters of pla	ug gages 1	t lecti dia	ring gages	1	Minor diar	neters of ri	ng gages 1	Increase		1
4 5 6 7 8 9 10 11 12 13 14 Probles Traches	of threads per inch, n					At large end, full ring, E_3+ 0.666025	At small end, E_0	$\begin{array}{c} At {\rm gaging} \\ {\rm notch}, \\ E_1 \end{array}$	At large end, full ring, Es	$\begin{array}{c} \text{At small} \\ \text{end, } E_0 \\ \hline 0.666025 \\ n \end{array}$		At large end, full ring, E_3 —0.666025	diameter per thread 0.0625	this ring, L_1	$\frac{1}{1}$ mess of full ring, L_3
Proches Inches	21		ေ	*	מג	9	2	«	6	10	Ħ	12	13	71	15
1.01525 1.036644 1.049686 1.05768 1.25630 1.15547 1.09429 1.09429 1.09429 1.09429 1.00446 339 1.01555 1.016302 1.15713 1.25838 1.25630 1.15571 1.15879 1.00448 3.400 1.0155 1.016302 1.15713 1.25838 1.00179 1.7817 1.78429 1.00448 3.420 2.80278 2.26461 2.87420 2.20627 2.70279 2.00433 4.40 2.80278 2.24661 2.87760 2.20627 2.70279 2.00433 4.40 2.80278 3.47108 4.48888 3.34162 3.8879 2.70277 3.00886 4.83779 4.88712 4.8988 4.87124 4.8088 4.83779 0.00448 3.82277 0.00751 3.89876 4.81662 2.70277 3.00898 4.83778 4.41609 4.8088 4.81662 4.74800 4.8088 4.81662 4.74800 4.80894 4.81662 4.74800 4.80894 4.81662 4.74800	27 18 18 14		Inch 0. 03704 0. 05556 0. 05556 0. 07143	Inches 0.38818 .51439 .64902 .80600	Inches 0.39943 .52689 .66402 .82600	Inches 0.40467 .53950 .67450	Inches 0.36351 .47739 .61201 .75843	Inches 0.37476 .48989 .62701 .77843	1 ,0	Inches 0. 33884 44039 . 57501 . 71086	Inches 0.35009 .45289 .59001 .73086	Inches 0.35533 .46550 .60050	Inch 0.00231 .00347 .00347 .00446	Inches 0. 180 . 200 . 240 . 320	Inches 0.26385 .40178 .40778 .53371
1.2556 1.2656 1.2656 1.2576 1.2577 1.1857<	4 ;		. 07143	1.01525	1.03644	1.04936	. 96768	. 98887		. 92011	. 94129	. 95421	. 00446	. 339	. 54571
3. 42388 3. 44988 3. 34462 3. 88834 3. 41562 3. 25737 3. 30525 3. 33237 0.0781 776 4. 94768 4. 49888 3. 34476 4. 94888 4. 38776 3. 41562 4. 7408 4. 38337 0.0781 3. 375 4. 41763 4. 99888 4. 833428 4. 88754 4. 4166 4. 80888 4. 83237 0.0781 3. 844 6. 52326 5. 56188 6. 44609 5. 56188 6. 44609 6. 5657 6. 5637 6. 5637 6. 5637 0. 0781 3. 87 7. 52310 7. 5886 7. 5388 7. 4499 7. 5602 7. 3559 7. 4409 7. 477 0.0781 1. 008 8. 51686 9. 58108 9. 4477 9. 5602 9. 34409 9. 4477 0.0781 1. 100 10. 62857 10. 7441 10. 74888 10. 5634 10. 4620 10. 5676 10. 4747 0.0781 1. 100 11. 62857 10. 7441 10. 74888 10. 6562 11. 45561 11. 5627 10. 7447 10. 7487	HHHH &		. 08696 . 08696 . 08696 . 08696 . 12500	1. 27155 1. 61505 1. 85400 2. 32694 2. 80278	1, 29655 1, 64130 1, 88025 2, 35419 2, 84541	1. 31422 1. 65922 1. 89922 2. 37422 2. 87388	1. 21363 1. 55713 1. 79609 2. 26902 2. 71953	1. 23863 1. 58338 1. 82234 2. 29627 2. 76216	1.25630 1.60130 1.84130 2.31630 2.79062	1. 15571 1. 49921 1. 73817 2. 21111 2. 63628	1. 18072 1. 52547 1. 76442 2. 23836 2. 67890	1. 19839 1. 54339 1. 78339 2. 25839 2. 70737	. 00543 . 00543 . 00543 . 00543	4.20 4.20 4.20 8.43 683	. 68278 . 70678 . 72348 . 75652
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23. 79575 23. 94419 23. 99888 23. 71250 23. 86094 23. 91562 23. 62905 23. 777768 23. 82337 0.00781 2. 375 25. 78355 25. 93856 25. 98888 25. 70000 25. 85655 25. 91562 25. 61675 25. 7730 25. 82337 0.00781 2. 500 27. 77075 27. 37486 27. 61675 27. 64675 27. 64675 27. 64675 25. 500 29. 4769 27. 38468 28. 67501 29. 8468 29. 84577 29. 83237 0.00781 2. 505 29. 4769 29. 8468 29. 8468 29. 8468 29. 8468 29. 84778 29. 84377 29. 74367 29. 82377 0.07781 7.707	0 00 00 00		. 12500 . 12500 . 12500	16. 83950 17. 83325 19. 82075 21. 80825	16. 95825 17. 95825 19. 95357 21. 94888	16. 99888 17. 99888 19. 99888 21. 99888	16. 75625 17. 75000 19. 73750 21. 72500	16.87500 17.87500 19.87031 21.86562	15. 91562 17. 91562 19. 91562 21. 91562		15. 79250 16. 79175 17. 79175 19. 78706 21. 78237	15. 83237 17. 83237 19. 83237 21. 83237	. 00781	1. 812 1. 900 2. 125 2. 250	2. 45000 2. 55000 2. 85000 3. 85000
	∞ ∞ ∞ ∞		. 12500 . 12500 . 12500 . 12500	23. 79575 25. 78325 27. 77075 29. 75825	23. 94419 25. 93950 27. 93482 29. 93013	23. 99888 25. 99888 27. 99888 29. 99888	23. 71250 25. 70000 27. 68750 29. 67500	23.86094 25.85625 27.85156 29.84688	23. 91562 25. 91562 27. 91562 29. 91562		23. 77768 25. 77300 27. 76831 29. 76362	23. 83237 25. 83237 27. 83237 29. 83237	. 00781 . 00781 . 00781	2. 375 2. 500 2. 625 750	3. 45000 3. 45000 3. 65000

Table 47. Corrections in diameter for errors in lead, 60° threads

Error in	A. 1.5 JA			Correction	on in dian	neter, <i>E'</i> =	1.732 p'		# 1 · ·	
lead in inches, p'	0.00000	0.00001	0.00002	0.00003	0.00004	0.00005	0.00006	0.00007	0.00008	0.00008
1	2	3	4	5	6	7	8	9	10	11
0.00000 0.00010 0.00020 0.00030 0.00040	Inch 0.00000 .00017 .00035 .00052 .00069 .00087	Inch 0,00002 .00019 .00036 .00054 .00071 .00088	Inch 0.00003 .00021 .00038 .00055 .00073 .00090	Inch 0.00005 .00023 .00040 .00057 .00074 .00092	Inch 0.00007 .00024 .00042 .00059 .00076 .00094	Inch 0.00009 .00026 .00043 .00061 .00078 .00095	Inch 0.00010 .00028 .00045 .00062 .00080 .00097	Inch 0.00012 .00029 .00047 .00064 .00081	Inch 0.00014 .00031 .00048 .00066 .00083 .00100	Inch 0.00016 .00035 .00050 .00068 .00088
).00060).00070).00080).00090).00100	.00104 .00121 .00139 .00156 .00173	.00106 .00123 .00140 .00158 .00175	.00107 .00125 .00142 .00159 .00177	.00109 .00126 .00144 .00161 .00178	.00111 .00128 .00145 .00163 .00180	.00113 .00130 .00147 .00165 .00182	.00114 .00132 .00149 .00166 .00184	. 00116 . 00133 . 00151 . 00168 . 00185	.00118 .00135 .00152 .00170 .00187	.00120 .00137 .00154 .00171
0.00110 0.00120 0.00130 0.00140 0.00150	.00191 .00208 .00225 .00242 .00260	.00192 .00210 .00227 .00244 .00262	. 00194 . 0021J . 00229 . 00246 . 00263	. 00196 . 00213 . 00230 . 00248 . 00265	.00197 .00215 .00232 .00249 .00267	.00199 .00217 .00234 .00251 .00268	.00201 .00218 .00236 .00253 .00270	. 00203 . 00220 . 00237 . 00255 . 00272	.00204 .00222 .00239 .00256 .00274	. 0020 . 0022 . 0024 . 0025 . 0027
0.00160 0.00170 0.00180 0.00190 0.00200	.00277 .00294 .00312 .00329 .00346	.00279 .00296 .00313 .00331 .00348	.00281 .00298 .00315 .00333 .00350	. 00282 . 00300 . 00317 . 00334 . 00352	.00284 .00301 .00319 .00336 .00353	. 00286 . 00303 . 00320 . 00338 . 00355	00288 .00305 .00322 .00339 .00357	.00289 .00307 .00324 .00341 .00359	. 00291 . 00308 . 00326 . 00343 . 00360	.00298 .00310 .0032 .00340 .0036

Table 48.—Corrections in diameter for errors in half angle, American National taper pipe thread gages

Error in half angle of thread in		Correction in o	liameter, $E''=$	$\frac{1.53812}{n} \times \tan w$	
minutõs, a'	8 threads	11½ threads	14 threads	18 threads	27 threads
	per inch				
	2	3	4	5	6
1	Inch	Inch	Inch	Inch	Inch 0,00002 00003 00005 00007
2	0,00006	0.00004	0.00003	0.00002	
3	.00011	.00008	.00006	.00005	
4	.00017	.00012	.00010	.00007	
4	.00022	.00016	.00013	.00010	
6	.00028	00019	.00016	.00012	
7- 8	. 00034 . 00039 . 00045 . 00050 . 00056	. 00023 . 00027 . 00031 . 00035 . 00039	. 00019 . 00022 . 00026 . 00029 . 00032	. 00015 . 00017 . 00020 . 00022 . 00025	. 00010 . 00012 . 00013 . 00015 . 00017
11	. 00062	. 00043	.00035	. 00027	. 00018
	. 00067	. 00047	.00038	. 00030	. 00020
	. 00073	. 00051	.00042	. 00032	. 00022
	. 00078	. 00054	.00045	. 00035	. 00023
	. 00084	. 00058	.00048	. 00037	. 00025
16	. 00089	. 00062	. 00051	. 00040	. 00027
17	. 00095	. 00066	. 00054	. 00042	. 00028
18	. 00101	. 00070	. 00058	. 00045	. 00030
19	. 00106	. 00074	. 00061	. 00047	. 00031
20	. 00112	. 00078	. 00064	. 00050	. 00033
21	. 00117	. 00082	. 00067	. 00052	. 00035
22	. 00123	. 00086	. 00070	. 00055	. 00036
23	. 00129	. 00089	. 00074	. 00057	. 00038
24	. 00134	. 00093	. 00077	. 00060	. 00040
25	. 00140	. 00097	. 00080	. 00062	. 00041
26	. 00145	.00101	. 00083	. 00065	. 00043
27	. 00151	.00105	. 00086	. 00067	. 00045
28	. 00157	.00109	. 00089	. 00070	. 00046
29	. 00162	.00113	. 00093	. 00072	. 00048
30	. 00168	.00117	. 00096	. 00075	. 00050
45	. 00252	. 00175	.00144	. 00112	. 00075
60	. 00336	. 00233	.00192	. 00149	. 00099

2. SPECIAL TAPER PIPE THREADS (a) RAILING FITTINGS

Railing fittings require a rigid mechanical thread joint with external

and internal taper threads.

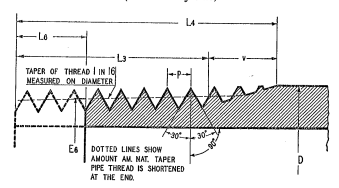
The external thread is basically the same as the American National taper pipe thread, except that it is shortened to permit the use of the larger end of the pipe thread. (See the figure over table 49.) The dimensions of these external and internal threads are shown in tables 49 and 50. A recess in the fitting provides a covering for the last scratch or imperfect threads on the pipe.

The form of thread is the same as the form of the American National

taper pipe thread shown in Fig. 18.

The gaging of these threads is specified in tables 49 and 50.

Table 49.—Dimensions of external taper pipe threads for railing fittings, (mechanical joints)

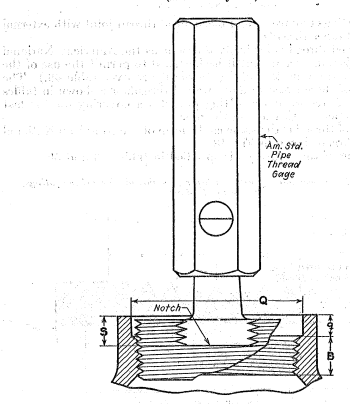


Nominal pipe size	Outside diam- eter of pipe D	Num- ber of threads per inch	Depth of thread		effective	Total length of external thread, max L4–L6	Am. Na	ning of at. taper thread L6	Impe threads lead of d	
1	2	3	4	5	6	7	8	9	10	11
Inches 1/2	Inches 0.840 1.050	14 14	Inch 0. 0571 . 0571	Inches 0.7718 .9811	Inches 0. 534 . 546	Inches 0. 498 . 510	Threads	Inch 0. 214 . 214	Threads 2½ 2½	Inch 0.179 .179
1. 11/4. 11/5. 2.	1.315 1.660 1.900 2.375	11½ 11½ 11½ 11½ 11½	. 0696 . 0696 . 0696	1. 2299 1. 5734 1. 8124 2. 2853	. 683 . 707 . 724 . 757	. 639 . 707 . 724 . 757	3 3 3	. 261 . 261 . 261 . 261	2½ 3 3 3	. 217 . 261 . 261 . 261
2½	2. 875 3. 500 4. 000 4. 500	8 8 8 8	. 0985 . 0985 . 0985 . 0985	2. 7508 3. 3719 3. 8688 4. 3656	1. 138 1. 200 1. 250 1. 300	1. 013 1. 075 1. 125 1. 175	4 4 4 4	. 500 . 500 . 500 . 50ก	3 3 3 3	.375 .375 .375 .375

Note.—These dimensions agree with those developed by the Manufacturers Standardization Society of the Valve and Fittings Industry as of June 30, 1936.

The symbol NPTR should be used on tools and gages to indicate the American National taper pipe thread for rail fittings.

Table 50.—Dimensions, internal taper pipe thread for railing fittings, (mechanical joints)



Nominal pipe size	Depth of recess in fitting, q Min.	Diameter of recess in fitting, Q Min.	Thread length B Min.	Distance ga comes bel fitting &	
1	2	3	4	5	6
Inches 1/2 3/4 1 11/4 11/2	Inch 0. 18 . 18 . 22 . 26 . 26	Inches 0.86 1.07 1.34 1.68 1.92	Inch 0. 25 . 25 . 30 . 39 . 43	Threads 4 4 4 4 4 4 4	Inch 0. 286 . 286 . 348 . 348 . 348
2 2½ 3 3½ 4	.26 .38 .38 .38 .38	2. 40 2. 90 3. 53 4. 04 4. 54	. 43 . 63 . 63 . 63 . 63	4 5 5 5 5	. 348 . 625 . 625 . 625 . 625

¹ American National taper pipe thread plug gage.

Note.—These dimensions agree with those developed by the Manufacturers Standardization Society of the Valve and Fittings Industry as of June 30, 1936.

(b) THREADING OF PIPE FOR AMERICAN STANDARD THREADED STEEL FLANGES

The length of the effective external taper thread of the American National pipe thread provides a sufficient number of threads on the pipe to insure a satisfactorily joint with the ordinary weight of fitting or flange. The American Standard Steel Flanges for high pressure-temperature service (ASA B16e-1939) calls for thread lengths in the flanges in proportion to the thickness of the flange. This means that the thread lengths in the flanges intended for higher pressures in a given size are longer than the thread lengths in the flanges intended for the lower pressures.

Table 51 provides for a length of effective thread on pipe for sizes and weights of flanges where the regular American National length of effective thread is too short to bring the end of the pipe reasonably close to the face of the flange when both parts are assembled by power. As the threads in all flanges as well as on the pipe are gaged with a tolerance of one thread large and one thread small there will naturally be some difference in distance between the end of the pipe and face of the flange in the various assemblies for the different sizes and weights of flanges.

In the following table the additional number of threads are added to the small end of the standard pipe thread and the pitch diameter at the end of the external thread, Eo, is, therefore, smaller than that of the regular standard pipe. In other words, the small end of the ring gage will pass over the end of the pipe the number of turns or the length in inches equal to the values given in table 51.

Table 51.—Projection of threaded end through ring gage, steel flanges

	150, 300 lb.	400 lb.	600	lb.	900	lb.	150	0 lb.	250	0 lb.
Nominal pipe size	Num- ber of turns	Num- ber of turns	Num- ber of turns	Inches	Num- ber of turns	Inches	Num- ber of turns	Inches	Num- ber of turns	Inches
14	0.0000000000000000000000000000000000000		33333	0.5.5.5.5.5			3½ 5 5 5 5 5 5	0. 25 . 36 . 43 . 43 . 43 . 43	7 7 7½ 7½ 7½ 7½	. 65
2½ 33½ 45	(1) (1) (1) (1) (1)	(3)	(1) 1 1 1½ 1½ 1½	(1) 0. 125 . 125 . 187 . 187	3 3½ 3½ 3½	0. 375 . 437 . 437	5 6 6½ 6½	. 625 . 75 . 81 . 81	8 10 10½ 10½	1. 00 1. 25 1. 31 1. 31
6	(1) (1) (1) (1) (1)	££££	1½ 2 3 3 3	. 187 . 250 . 375 . 375 . 375	3½ 4 5 5	. 437 . 500 . 625 . 625 . 750	7½ 8 9 10	. 94 1. 00 1. 125 1. 250	11½ 14 16 19	1. 44 1. 75 2. 00 2. 375
16 OD 18 OD 20 OD 24 OD	(1) (1) (1) (1)	(1) (1) (1)	3 3 3 3	.375 .375 .375 .375	6 6 6	. 750 . 750 . 750 . 750				

¹ Regular American National pipe thread is used for this size.

3. AMERICAN NATIONAL STRAIGHT PIPE THREADS

While external and internal taper screw threads are recommended for pipe joints in practically every service, there are certain types of joints where straight pipe threads are used to advantage. Five of these straight pipe thread joints are covered by this standard, all of which are based on the pitch diameter of the American National taper pipe thread at the gaging notch (dimension E1 of tables 44 and 45).

and to a lower to the (a) FORM OF THREAD IN the to the form the and

The pitch, angle, and depth of thread are the same as the corresponding dimensions of the American National taper pipe thread. (See exceptions in pars. (d) 3 and (g) below).

alife, or ear agig with as been an experienced by the document of burnels and mathematic bases, with the beauty and the place that we good and to asset and the sain These five types of joints are listed below, together with the symbols by which they are designated the are been signal branch one to encode; American National straight pipe threads for pressure-tight joints in state pipe couplings it fill radings wild by the religious process result it such NPSC American National straight pipe threads for pressure-tight joints in grease cup, and fuel and oil tubing as a brain a superal of a NPSG American National straight pipe threads for free fitting mechanical o de joints for fixtures educada la la la lacada deceda a de la iNPSM American National straight pipe threads for loose fitting mechanical joints with locknuts of American National straight pipe threads for hose couplings and

I same the confining of the mind and the capt thing anger constitution (c) DIAMETER OF THREAD

nipples____NPSH

The basic pitch diameter for both the external and internal straight pipe thread is equal to the pitch diameter of the thread "E1" at the gaging notch; and is the same as the large end of the internal taper pipe thread. The variations from this diameter are covered in footnotes under the following tables.

(d) PRESSURE-TIGHT JOINTS

1.—Pipe Couplings.—Pressure tight joints are sometimes made with straight internal threads and the American National taper external threads. One or both members are considered to be sufficiently ductile to adjust themselves to the taper of the external thread but are recommended for low pressures only. The dimensions of these internal coupling threads are given in table 52. 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

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Table 52.—Dimensions of American National internal straight pipe threads in pipe couplings (pressure-tight joints)

Nominal	Number of threads	Pitch d	lameter ⁴	Minor ¹ diameter
pipe size	per inch	Max.2	Min.3	Min.
1	2	3	4	5
Inches 1/6 1/4 3/8 1/2 3/4	Inches 27 18 18 14 14	Inches 0. 3782 . 4951 . 6322 . 7851 . 9956	Inches 0. 3713 . 4847 . 6218 . 7717 . 9822	Inches 0.342 .440 .577 .715 .925
1 1¼ 1½ 2	11½ 11½ 11½ 11½ 11½	1. 2468 1. 5915 1. 8305 2. 3044	1. 2305 1. 5752 1. 8142 2. 2881	1. 161 1. 506 1. 745 2. 219
21/2 3 31/2 4	8 8 8 8	2. 7739 3. 4002 3. 9005 4. 3988	2. 7504 3. 3768 3. 8771 4. 3754	2. 652 3. 278 3. 779 4. 277

¹ As the American National pipe thread form is maintained the major and the minor diameters of the internal thread vary with the pitch diameter.

² Column 3 is the same as the pitch diameter at the end of internal thread E1, Table 44, increased by 1½

turns.

2. Oil or Grease Cup and Other Lubrication Fittings.—These fittings are attached to machine parts (1) by a joint consisting of two taper pipe threads (external and internal), (2) by a taper external pipe thread and a straight internal pipe thread, or (3) by two straight machine screw threads (external and internal) drawing up to a shoulder. The dimensions of the taper threads for the first type of joint are given in table 44. The dimensions of the straight internal pipe thread referred to in the second type of joint are given in table 53. As the threads of the third type of joint are not pipe threads they are not detailed here. The dimensions for these threads shall be in accordance with section III.

Table 53.—Dimensions of American National internal straight pipe threads for oil or grease cup and other lubrication fittings (pressure tight joints)

Nominal pipe size	Number of threads	Pitch d	iameter ⁴	Minor ¹ diam- eter
size	per inch	Max.2	Min.3	Min.
1	2	3	4	5
Inch 1/6 1/4 3/8	27 18 18	Inches 0.3713 .4847 .6218	Inches 0.3678 .4795 .6166	Inches 0. 338 . 435 . 572
1/2 3/4 1	14 14 11½	. 7717 . 9822 1. 2305	. 7650 . 9755 1. 2224	.708 .918 1.153

¹ As the American National pipe thread form is maintained the major and the minor diameters of the internal thread vary with the pitch diameter.

³ Column 4 is equal to column 3 reduced by 3 turns.
4 Attention is called to the fact that the actual pitch diameter of the straight tapped hole will be slightly smaller than the values given when gaged with a taper plug gage as specified below under (h).

Internal thread vary with the pitch diameter.

2 Column 3 is the same as equal to column 4, table 52.

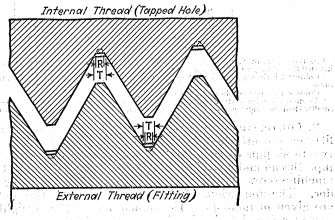
3 Column 4 is equal to column 3 reduced by 1½ turns.

4 Attention is called to the fact that the actual pitch diameter of the straight tapped hole will be slightly smaller than the values given when gaged with a taper plug gage as specified below under (h).

3. Reference ant, SAE Fuel and Oil Tube Fittings.—The thread joints of the refrigerant, S. A. E. fuel and oil tube fittings are of the same type and dimensions as those of the oil or grease cup and other lubrication fittings covered in paragraph 2 except that the form of thread is modified. This modification of the American National pipe thread form consists of truncating the minor diameter of the external and the major diameter of the internal threads to insure contact at these points as specified in table 54 and illustrated in the figure over that table.

This modified form of thread can be produced by reducing the major diameter of American National pipe thread taps and increasing the minor diameter of American National pipe thread dies.

Table 54.—Thread modification limits for refrigerant, S. A. E. fuel and oil tube fittings (pressure tight joints)



Nominal	Number of threads	Limits for t	runcation of threads
pipe size	per inch	R	$oldsymbol{T}$
1	2	3	4
Inch 1/8 1/4 8/8	27 18 18	Inch 0.004 .005 .005	Inch 0.005 .006 .006
14 34 1	14 14 111/2	.005 .005 .006	.006 .006 .008

NOTE.—For pitch diameters see table 53.

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(e) FREE-FITTING MECHANICAL JOINTS

Standard wrought-iron, wrought-steel, and brass pipe are often used for special applications where there are no internal pressures but where straight pipe thread joints are required for mechanical assemblies for strength, adjustments, etc. The dimensions of these threads are given in table 55.

Table 55.—Dimensions of American National external and internal straight pipe threads for mechanical joints

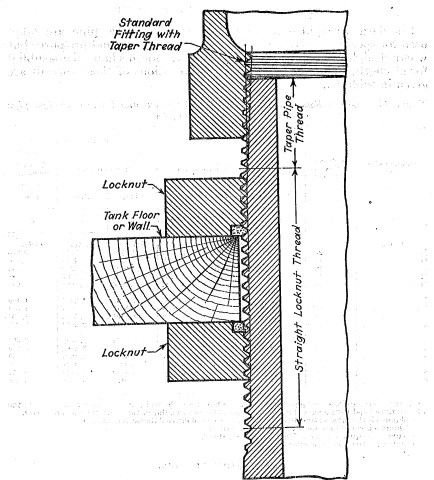
		E	xternal three	ıd	I	nternal three	d
Nominal pipe size	Number of threads per inch	Major ¹ diameter	Pitch d	iameter	Pitch d	iameter	Minor ¹ diameter
•		Max.	Max.²	Min.3	Max.4	Min.5	Min.
1	2	3	4	5	6	7	8
Inches 16 14 36 14 34	27 18 18 14 14	Inches 0. 404 . 534 . 671 . 836 1. 046	Inches 0. 3748 . 4899 . 6270 . 7784 . 9889	Inches 0.3713 .4847 .6218 .7717 .9822	Inches 0.3783 .4951 .6322 .7851 .9956	1nches 0.3748 .4899 .6270 .7784 .9889	Inches 0. 345 . 446 . 583 . 721 . 932
1 1¼ 1½ 2	11½ 11½ 11½ 11½ 11½	1. 308 1. 653 1. 892 2. 366	1. 2386 1. 5834 1. 8223 2. 2963	1, 2305 1, 5753 1, 8142 2, 2882	1. 2467 1. 5915 1. 8304 2. 3044	1. 2386 1. 5834 1. 8223 2. 2963	1. 169 1. 514 1. 753 2. 227
2½	8 8 8 8 8	2. 861 3. 487 3. 987 4. 486 5. 548 6. 605	2. 7622 3. 3885 3. 8888 4. 3871 5. 4493 6. 5060	2. 7505 3. 3768 3. 8771 4. 3754 5. 4376 6. 4943	2. 7739 3. 4002 3. 9005 4. 3988 5. 4610 6. 5177	2. 7622 3. 3885 3. 8888 4. 3871 5. 4493 6. 5060	2. 664 3. 290 3. 790 4. 289 5. 351 6. 408

As the American National pipe thread form is maintained the major and the minor diameters of the internal thread and the minor and major diameters of the external thread vary with the pitch diameter.
 Column 4 is the same as the pitch diameter at the end of internal thread E1, table 44.
 Column 5 is equal to column 7 increased by 1½ turns.
 Column 5 is equal to column 7 increased by 1½ turns.

6 Column 7 is the same as column 4.

(f) LOCKNUT THREADS

Occasional requirements make it advisable to have a straight thread of the largest diameter it is possible to cut on a standard pipe. This practice has been standardized and is known as American National external and internal straight pipe threads for locknut connections. Limiting dimensions are given in table 56. Ordinarily straight internal threads are used with straight external threads providing a loose fit which makes it necessary to use packing to seal the joint as in the tank nipple thread joint shown in figure 26. In this application an American National standard taper pipe thread is cut on the end of the pipe after having first cut the "external locknut thread."



transfer the interpretation of "tank nipple" thread. The second of the second stank nipple thread. The second of the second seco

Table 56.—Dimensions, external and internal straight pipe threads for locknut connections (mechanical joints)

Nominal pipe size	Number of threads per inch	Е	ternal threa	ds	Internal threads				
		Maximum ¹ major	Pitch d	iameter	Pitch o	Minimum ¹ minor			
		diameter	Max.2	Min.3	Max.4	Min.5	diameter		
1	2	3	4	5	6	7	8		
Inches 16	27 18 18	Inches 0. 414 . 548 . 685	Inches 0. 3840 . 5038 . 6409	Inches 0. 3805 . 4986 . 6357	Inches 0. 3898 . 5125 . 6496	Inches 0. 3863 . 5073 . 6444	Inches 0.357 .463 .600		
½ 34 1 1½ 1½ 2	14 14 11]½ 11]½ 11]½	. 853 1. 064 1. 330 1. 675 1. 914 2. 388	. 7963 1. 0067 1. 2604 1. 6051 1. 8441 2. 3180	. 7896 1. 0000 1. 2523 1. 5970 1. 8360 2. 3099	. 8075 1. 0179 1. 2739 1. 6187 1. 8576 2. 3315	. 8008 1. 0112 1. 2658 1. 6106 1. 8495 2. 3234	. 744 . 954 1. 196 1. 541 1. 780 2. 254		
2½ 3 3½ 4	8 8 8 8	2, 892 3, 519 4, 019 4, 517	2, 7934 3, 4198 3, 9201 4, 4184	2. 7817 3. 4081 3. 9084 4. 4067	2.8129 3.4393 3.9396 4.4379	2. 8012 3. 4276 3. 9279 4. 4262	2. 703 3. 329 3. 829 4. 328		
5	8 8 8 8	5. 579 6. 636 8. 630 10. 751 12. 748	5. 4805 6. 5372 8. 5313 10. 6522 12. 6491	5. 4688 6. 5255 8. 5196 10. 6405 12. 6374	5. 5001 6. 5567 8. 5508 10. 6717 12. 6686	5, 4884 6, 5450 8, 5391 10, 6600 12, 6569	5. 390 6. 447 8. 441 10. 562 12. 558		

¹ As the American National pipe thread form of thread is maintained the major and the minor diameters of the internal thread and the minor and the major diameters of the external thread vary with the pitch diameter.

² Column 4 is the same as the pitch diameter at the end of internal thread E1, table 44, increased by 4

(g) HOSE NIPPLES AND COUPLINGS

Hose coupling joints are ordinarily made with straight internal and external loose fitting threads. There are several standards of hose threads having various diameters and pitches, one of which is based on the American National pipe thread. By the use of this thread series, dimensions of which are given in table 60, section VIII, p. 134, opposite the designation "Steam, air, water, and all other hose connections," it is possible to join small hose sizes ½ to 2 in. inclusive to ends of standard pipe having American National external taper pipe threads using a gasket to seal the joint. The American National screw thread form is used for the hose nipples and couplings specified in table 60.

(h) GAGES FOR STRAIGHT PIPE THREADS

Gages to control properly the production of these straight threads should be either straight "go" and "not go" thread gages or the regu-

lar American National taper pipe thread gages, as indicated below.

1. Use of Straight "Go" and "not Go" Thread Gages.—(a) Straight "go" and "not go" thread gages should be used for all types

Iris.
3 Column 5 is equal to column 4 reduced by 1½ turns.
4 Column 6 is equal to column 7 increased by 1½ turns.
5 Column 7 is the same as the pitch diameter at the end of internal thread E1, table 44, increased by 5

of threaded joints where both the external and internal threads are straight. Taper thread gages may be used for the internal threads of all types of mechanical thread joints where the external thread is

taper and the internal thread is straight.

(b) The straight "go" and "not go" gages used for checking mechanical joint threads, tables 55 and 56, should be made to the pitch diameters specified in the tables. The depth and profile of the threads for "go" gages should be the same as specified for taper pipe thread gages. (See fig. 23.)

All "not go" gages should be truncated according to practice for

American National screw-thread form gages.

2. Use of Taper Gages.—Taper thread gages should be used for all types of pressure tight joints where the external thread is taper

and the internal thread is straight.

The gaging notch on American National taper pipe thread plug gages should come flush with the end of American National straight pipe threaded couplings or, if chamfered, the notch should be flush with the intersection of the chamfer cone and the pitch line of the thread, allowing a tolerance of one and one-half turns large or small to gage.

Internal straight threads to receive grease cup, refrigerant, fuel, and oil fittings should be between one and one-half and three turns small to the American National taper pipe thread plug gage at the end of the tapping or the bottom of the chamfer, if chamfered.

However, when the modified form of thread for grease cup, fuel, and oil fittings (par. (d) 3) is used it is necessary to reduce the major diameter of the plug gage and increase the minor diameter of the ring gage to clear the additional root truncation of the internal and external threads. It is suggested that the truncation on the gages be such that the flat is twice the minimum flat specified for the threads in table 54, dimension R.

3. Tolerances on Gages.—The tolerances on all gages should be in accordance with the gage tolerances specified for American National taper pipe thread gages in table 46.

SECTION VIII. AMERICAN NATIONAL HOSE-COUPLING AND FIRE-HOSE COUPLING THREADS 20

Several years ago specifications for American National standard fire-hose coupling threads were approved by the National Board of Fire Underwriters, National Fire Protection Association, American Society of Mechanical Engineers, American Society of Municipal Improvements, New England Water Works Association, American Water Works Association, the National Bureau of Standards, and other interested organizations. These specifications were published in 1911 as the Specifications of the National Board of Fire Underwriters, 1995 ommended by the National Fire Protection Association and approved

B

²⁰ These standards, in substantially the same form, have been adopted by the American Standards Association. They are published as ASA B26-1925 "Fire Hose Coupling Screw Thread" and ASA B33.1-1935 "Hose Coupling Screw Threads" by the A. S. M. E., 29 West 39th St., New York, N. Y.

by the various other organizations. They were also published in 1914 as Circular C50 of the National Bureau of Standards. This

circular was revised and republished in 1917.

When the National Screw Thread Commission took up its work on the standardization of screw threads, the specifications for fire-hose coupling threads above referred to were accepted as the basis of its work on fire-hose coupling threads. It was found, however, that the specifications as originally drawn were inadequate in that they specified nominal dimensions only, with no maximum and minimum limits. The limiting dimensions herein specified have met with general approval. State-wide adoption of the American National fire-hose coupling threads is completed in 16 States and the District of Columbia, and is under effective headway in 20 States. Their use has been made compulsory by State legislative acts in California, Massachusetts, Oregon, and Texas.

With regard to the American National hose-coupling threads, the purpose of this specification is to provide a standard which will be recognized and adopted at once by a majority of manufacturers and consumers and toward which the minority may be brought, thus eliminating many threads which have been in use and the confusion

and misunderstandings that have prevailed.

As in other lines of work, current practice in use and manufacture must be recognized as well as the specific advantages of certain thread proportions for specific uses. This prevents the adoption of a single

specification for each one of the nominal sizes.

These standards apply to the threaded parts of hose couplings, valves, nozzles, and all other fittings used in direct connection with hose intended for fire protection or for domestic, industrial, and general service in nominal sizes of ½, ½, ¾, 1, 1½, 1½, and 2 inches.

In ordering threading tools ²¹ for producing American National hose-coupling and fire-hose coupling threads, it should be pointed out that new taps should be near the maximum permissible size of the coupling, and new dies near the minimum permissible size of the nipple, in order that reasonable wear may be provided. As the threading tools wear by use, the couplings will become smaller and the nipples larger until the limiting dimensions are reached. These must not be exceeded. When the product reaches, or comes dangerously close to the limiting size, the threading tools should be readjusted or replaced.

1. FORM OF THREAD

1. Angle of Thread.—The basic angle of thread (A) between the sides of the thread measured in an axial plane is 60°. The line biescting this 60° angle, is perpendicular to the axis of the screw thread.

²¹ In the interest of the universal adoption of the American National fire-hose threads throughout the United States, attention is directed to the fact that sets of tools for rethreading existing hydrants and hose couplings are commercially available. Such sets comprise roughing and finishing taps, roughing and finishing dies, expanders for expanding undersize externally threaded fittings perpenatory to rethreading, gages, and various accessories. The tools are applicable where existing threaded fittings do not differ so widely from the American National standards as to leave insufficient stock for the new thread. By the use of such tools a considerable number of municipalities have at small expense converted their existing equipment and thus availed themselves of the important advantages which standardization affords.

2. FLAT AT CREST AND ROOT.—The flat at the root and crest of the basic thread form is $\frac{1}{8} \times p$, or $0.125 \times p$.

3. Depth of Thread.—The depth of the basic thread form is

$$h = 0.649519 \times p$$
, or $h = \frac{0.649519}{n}$,

neography only but the best term in the con-

p = pitch in inchesn=number of threads per inch h=basic depth of thread.

2. THREAD SERIES

(3

(a) AMERICAN NATIONAL HOSE-COUPLING THREADS.—There are specified in table 57 a thread series and basic dimensions for hosecoupling threads which apply to the threaded parts of hose couplings, valves, nozzles, and all other fittings used in direct connection with hose intended for fire protection or for domestic, industrial, and general service in nominal sizes of ½, ½, ¼, 1, 1½, and 2 inches. Symbols for designating these threads are given on p. 7.

Table 57.—American National hose-coupling threads The state of a grad control through the productions

MINIMUM (BASIO) COUPLING DIMENSIONS								
Nominal size of hose	Service	Num- ber of threads per inch	Pitch	Depth of thread	Major diam- eter	Pitch diam- eter	Minor diam- eter	low-
1.00	2 2 3 2 3 3 3 3 3 3 3 3 3 3	3	4	5	6	7	8	9, 1
Inches 14, 96, 34 34, 1 114 42 114 114 114 114 114 114	Garden hose Chemical engine and booster hose Fire-protection hose Steam, air, water, and all other hose connections.	11½ 8 9 14 14 11½ 11½ 11½ 11½	.12500 .11111 .07143 .07143 .08696 .08696	0. 05648 .08119 .07217 .04639 .04639 .05648 .05648	1. 3870 2. 0020 . 8323 1. 0428 1. 3051 1. 6499 1. 8888	1.0160 1.3058 1.9298 .7859 .9964 1.2486 1.5934 1.8323	1.8577 ,7395 ,9500 1.1921 1.5369 1.7758	1000 1000 1000 1000 1000
MAXIMUM (BASIO) NIPPLE DIMENSIONS								
12, 58, 34 34, 1	Garden hoseOhemical-engine and booster hose	111/2 8	. 12500	. 08119	1. 0625 1. 3750	1.2938	0. 9495 1. 2126 1. 8457	. 0120

14 .07143 .04639 . 7784 .07143 . 08696

1, 9900 8248 1, 0353 1, 2951 1, 6399 1, 8788 2, 3528 Steam, air, water, and all other hose connections. 14 11½ 11½ 11½ 11½ 11½ 1. 2386 1. 5834 .08696 05648 05648 1 8223 08696 . 05648 . 05648 08696

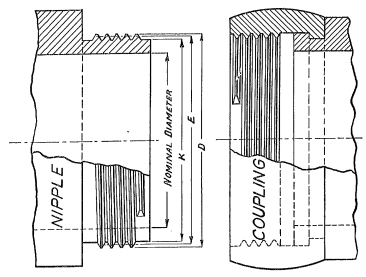


Figure 27.—American National hose-coupling and American National fire-hose coupling threads.

See tables 59, 60, 61, and 62 for dimensions and tolerances.

(b) AMERICAN NATIONAL FIRE-HOSE COUPLING THREADS.—There are specified in table 58 a thread series and basic dimensions for fire-hose couplings from 2½ to 4½ inches in diameter which will be known as the "American National fire-hose threads." These basic sizes and dimensions correspond in all details to those recommended by the National Fire Protection Association and by the National Bureau of Standards.

The American National fire-hose coupling thread is recommended for use on all couplings and hydrant connections for fire-protection systems, and for all other purposes where hose couplings and connections are required in sizes between $2\frac{1}{2}$ and $4\frac{1}{2}$ inches in diameter. Symbols for designating these threads are given on p. 7.

Table 58.—American National fire-hose coupling threads
MINIMUM (BASIC) COUPLING DIMENSIONS

Nominal size of hose	Number of threads per inch	Pitch	Depth of thread	Major diame- ter	Pitch diame- ter	Minor diame- ter	Allow- ance		
1	2	3	4	5	6	7	8		
Inches 21½	7½ 6 6 4	Inch 0. 13333 . 16667 . 16667 . 25000	Inch 0. 08660 . 10825 . 10825 . 16238	Inches 3. 0836 3. 6389 4. 2639 5. 7859	Inches 2, 9970 3, 5306 4, 1556 5, 6235	Inches 2. 9104 3. 4223 4. 0473 5. 4611	Inch		
MAXIMUM (BASIC) NIPPLE DIMENSIONS									
2}4	7½ 6 6 4	0. 13333 . 16667 . 16667 . 25000	0. 08660 . 10825 . 10825 . 16238	3. 0686 3. 6239 4. 2439 5. 7609	2. 9820 3. 5156 4. 1356 5. 5985	2. 8954 3. 4073 4. 0273 5. 4361	0.0150 .0150 .0200 .0250		

3. ALLOWANCES AND TOLERANCES

(a) Specified allowances and tolerances, given in table 59, apply to American National hose coupling and American National fire-hose coupling threads. The tolerances represent extreme variations permitted on the product. There are shown, in figure 28, the relations between nipple and coupling dimensions and thread form as specified herein.

(b) The tolerance on the coupling is plus, and is applied from the minimum coupling dimension to above the minimum coupling

dimension.

(c) The tolerance on the nipple is minus, and is applied from the maximum nipple dimension to below the maximum nipple dimension.

(d) The pitch diameter tolerances provided for a mating nipple

and coupling are the same.

(e) Pitch diameter tolerances include lead and angle variations.

(See footnote 1, table 59.)

(f) The tolerance on the major diameter is twice the tolerance

on the pitch diameter.

(g) The tolerance on the minor diameter of the nipple is equal to the tolerance on pitch diameter plus two ninths of the basic thread depth. The minimum minor diameter of a nipple is such as to result in a flat equal to one third of the basic flat $(\frac{1}{2}4 \times p)$ at the root when the pitch diameter of the nipple is at its minimum value. The maximum minor diameter is basic, but may be such as results from the use of a worn or rounded threading tool.

(h) The tolerance on major diameter of the coupling is equal to the tolerance on pitch diameter plus two ninths of the basic thread depth. The minimum major diameter of the coupling is such as to result in a basic flat $(\frac{1}{2} \times p)$ when the pitch diameter of the coupling is at its minimum value. The maximum major diameter of the coupling is that corresponding to a flat equal to one third the basic

flat (16 × n)

(i) The tolerance on the minor diameter of the coupling is twice the tolerance on pitch diameter of the coupling. The minimum minor diameter of a coupling is such as to result in a basic flat $(\frac{1}{16} \times p)$ at the crest when the pitch diameter of the coupling is at its minimum value.

(}

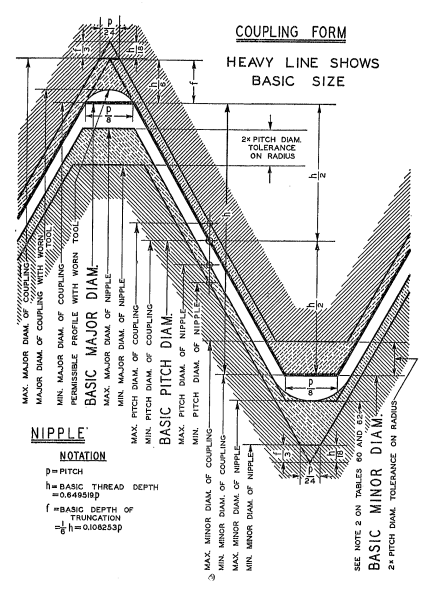


Figure 28.—American National hose-coupling and American National fire-hose coupling threads.

Table 59.—Tolerances and allowances for American National hose-coupling and American National fire-hose coupling threads

Nominal size of hose	Service	Threads per inch	Allow- ances	Toler- ances on pitch di- ameter ¹	Lead errors consum- ing one half of pitch-di- ameter toler- ances ²	Errors in half angle consum- ing one half of pitch-di- ameter toler- ances
1	2	3	4	5	6	7
Inches			Inch	Inch	Inch	Deg. Min.
½, 5%, ¾ ¾, 1	Garden hose Chemical engine and booster hose.	11½ 8	0, 0100 . 0120	0.0085 .0111	0.0025 .0032	$\begin{array}{ccc} 1 & 52 \\ 1 & 42 \end{array}$
1½	Fire protection hose	9	. 0120	. 0111	, 0032	1 54
½ 34 1 1,4 1½ 2	Steam, air, water, and all other hose connections.	14 14 11½ 11½ 11½ 11½	. 0100	.0070 .0070 .0085 .0085 .0085	. 0020 . 0020 . 0025 . 0025 . 0025 . 0025	1 52 1 52 1 52 1 52 1 52 1 52 1 52
2½ 3 3½ 4½	Fire hose	$ \left\{ \begin{array}{c} 71/2 \\ 6 \\ 6 \\ 4 \end{array} \right. $. 0150 . 0150 . 0200 . 0250	. 0160 . 0180 . 0180 . 0250	. 0046 . 0052 . 0052 . 0072	2 17 2 4 2 4 1 55

¹ The tolerances specified for pitch diameter include all errors of pitch diameter, lead, and angle. The full tolerance cannot, therefore, be used on pitch diameter unless the lead and angle of the thread are perfect. Columns 6 and 7 give, for information, the errors in lead (per length of thread engaged) and in angle, each of which can be compensated for by half the tolerance on the pitch diameter given in column 5. If lead and angle errors both exist to the amount tabulated, the pitch diameter of a nipple, for example, must be reduced by the full tolerance or it will not enter the "go" gage.

2 Between any two threads not farther apart than the length of engagement.

4. TABLES OF LIMITING DIMENSIONS

Table 60.—Limiting dimensions and tolerances, American National hose-coupling threads

				cou	PLIN	G TH	READ			- 11-	<u> </u>			
		inch		read	Maj	or dia	neter	Pite	Pitch diameter			Minor diameter		
Nomi- nal sizè of hose	Service	Threads per	Pitch	Depth of thread	Maximum	Tolerance	Minimum	Maximum	Tolerance	Minimum	Maximum	Tolerance	Minimum	
1	.2	3	4	5	6	7	8	9	10	11	12	13	14	
In. 16,56,34 34, 1 1½ 1 1½ 1 1½ 1 1½ 1 1½ 1 1½ 2	Garden hose. Chemical engine Fand booster hose. Fire protection hose. Steam, air, water and all other hose connections.	11½ 8 9 (14 11½ 11½ 11½ 11½	. 08696 . 08696	. 08119 . 07217 . 04639 . 04639 . 05648 . 05648		In.	1 1,3870 1 2,0020 1,8323 1 1,0428 1 1,3051 1 1,6499 1 1,8888	1. 3169 1. 9409 . 7929 1. 0034 1. 2571	.0111 .0111 .0070 .0070 .0085 .0085	1, 3058 1, 9298 1, 7859 1, 9964 1, 2486 1, 5934 1, 8323	1, 2468 1, 8799 . 7535 . 9640 1, 2091 1, 5539	.0222 .0222 .0140 .0140 .0170 .0170		

¹ Dimensions for the minimum major diameter of the coupling correspond to the basic flat $(1/6 \times p)$, and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the coupling shall be that corresponding to a flat at the major diameter of the maximum coupling equal to $\frac{1}{24} \times p$, and may be determined by adding $\frac{1}{2} \times k$ (or 0.7939p) to the maximum pitch diameter of the coupling.

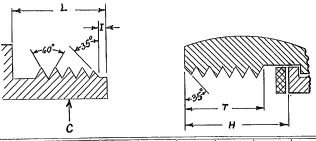
G

NIPPLE THREAD

				ead	Ma	jor dia	neter	Pitc	h dian	eter	Mino	or dian	neter
Nominal size of hose	Service	Threads per inch	Pitch	Depth of thread	Maximum	Tolerance	Minimum	Maximum	Tolerance	Minimum	Maximum	Tolerance	Minimum
1	2	3	4	5	6	7	8	9	10	11	12	13	14
In. 12,5%,34. 34,1	Garden hose Chemical en- gine and	11½ 8	In. 0. 08696 . 12500		In. 1. 0625 1. 3750	In. 0. 0170 . 0222	In. 1. 0455 1. 3528	In. 1. 0060 1. 2938	In. 0. 0085 . 0111	In. 0. 9975 1. 2827	In. 2 0.9495 2 1.2126	In.	In.
1½ ¾ 1¼ 1¼ 2	booster hose. Fire protection hose. Steam,air,water and all other hose connections.	9 [14 14 11½ 11½ 11½ 11½ 11½	. 11111 . 07143 . 07143 . 08696 . 08696 . 08696	. 04639 . 04639 . 05648 . 05648	1. 9900 . 8248 1. 0353 1. 2951 1. 6399 1. 8788 2. 3528	. 0140 . 0140 . 0170 . 0170 . 0170	. 8108 1, 0213 1, 2781 1, 6229 1, 8618		. 0070 . 0070 . 0085 . 0085 . 0085	. 7714 . 9819 1. 2301 1. 5749 1. 8138			

² Dimensions given for the maximum minor diameter of the nipple are figured to the intersection of the worn tool arc with a center line through crest and root. The minimum minor diameter of the nipple shall be that corresponding to a flat at the minor diameter of the minimum nipple equal to $144 \times p$, and may be determined by subtracting $136 \times h$ (or 0.7939p) from the minimum pitch diameter of the nipple.

Table 61.—Lengths of threads for American National hose-coupling threads and American National fire-hose coupling threads



Nomi- nal size of hose	Servico	Threads per inch,	$\begin{array}{c} \text{Length} \\ \text{of nip-} \\ \text{ple,} \\ L \end{array}$	Depth of coupling,	Thread length for cou- pling, T	Length of pilot,	Inside diame- ter of nipple, C Maxi- mum	Approximate number of threads in length
1	2	3	4	5	6	7	8	9
Inches 1/2,5/8,3/4 3/4, 1	Garden hose Chemical engine and boost- or hose.	11½ 8		Inches 17/32 19/32	15/32	Inch 1/8 5/32 5/32	Inches 25/32 11/32	33/4
11/2 3/4 11/4 11/2 2	Steam, air, water, and all other hose connections.	14 14 11½ 11½ 11½ 11½	58 1/2 9/16 5/8 5/8	15/32 17/32 17/32 19/32 19/32 23/32	5/16 3/8 3/8 15/32 15/32	1/8 1/8 5/52 5/52 5/82 5/82 5/82	17/32 25/32 11/32 11/32 11/32 21/32	414 514 414 512 512
2½ 3 3½ 4½	Fire hose	$ \begin{cases} 7\frac{1}{2} \\ 6 \\ 6 \\ 4 \end{cases} $	1 1½ 1½ 1½ 1½	15/16 11/16 11/16 13/16	11/16 13/16 13/16 15/16	1/4 5/16 5/16 7/16	217/32 31/32 317/32 417/32	5 5

Table 62.—Limiting dimensions and tolerances, American National fire-hose coupling threads

COUPLING THREAD

Nominal			Depth	Major diameter			Pito	ah diam	eter	Minor diameter		
size of hose	per inch	Pitch	of thread	Maxi- mum	Toler- ance	Mini- mum	Maxi- mum	Toler- ance	Mini- mum	Maxi- mum	Toler- ance	Mini- mum
1	2	3	4	5	6	7	8	9	10	11	12	13
Inches 2½	7½ 6 6 4	Inch 0. 13333 . 16667 . 16667 . 25000	.10825+ .10825+	Inches	Inch	Inches 13.0836 13.6389 14.2639 15.7859	3. 5486 4. 1736	Inch 0.0160 .0180 .0180 .0250	2. 9970 3. 5306 4. 1556	2, 9424 3, 4583 4, 0833	Inch 0. 0320 0360 . 0360 . 0500	3, 4223 4, 0473

NIPPLE THREAD

	375.6	AT STAR TO S			1,1					
21/2	71/2	0. 13333 0. 08660	3.0686	0.0320	3.0366	2, 9820	0.0160	2,9660	² 2.8954	
3	6	16667 10825+								
3½	6	. 16667 . 10825+								
4½	4	. 25000 . 16238	5. 7609	. 0500	5. 7109	5, 5985	. 0250	5.5735	² 5. 4361	
	Like State of the	The second second			A 17			1.1		F 7

¹ Dimensions for the minimum major diameter of the coupling correspond to the basic flat $(1/4 \times p)$, and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the coupling shall be that corresponding to a flat at the major diameter of the maximum coupling equal to $\frac{1}{2}4 \times p$, and may be determined by adding $\frac{1}{2}6 \times k$ (or 0.7939p) to the maximum pitch diameter of the coupling.

² Dimensions given for the maximum minor diameter of the nipple are figured to the interesction of the worn tool are with a center line through crest and root. The minimum minor diameter of the nipple shall be that corresponding to a flat at the minor diameter of the minimum nipple equal to $\frac{1}{2}4 \times p$, and may be determined by subtracting $\frac{1}{2}6 \times k$ (or 0.7939p) from the minimum pitch diameter of the nipple.

5. GAGES

(a) GAGES FOR AMERICAN NATIONAL FIRE-HOSE COUPLING THREADS.—It is recommended that American National fire-hose coupling threads be inspected in the field by means of gages made within the tolerances given in table 63. Limiting dimensions for these gages are given in tables 64 and 65.

It is further recommended that American National fire-hose coupling threads be given final inspection by the manufacturer by means of gages made within the limiting dimensions given in tables 64 and 65, by whatever amount may be desired, in order to avoid, as far as possible, disagreements which might otherwise arise as the result of slight differences in the sizes of gages.

TABLE 63.—Tolerances on gages for American National fire-hose coupling threads

Allows	able varis	ation in er apart	lead between than lengtl	en any n of enga	two thread	ls not	Allowable variation in one half angle of	Tolerance on diameter of minimum thread	Tolerance on diameter of maximum thread
128	- 1 (1 4) - 1 (1 4)	avert 11	1 1.04	1 1000	100		thread	gago	gage
	int 1	jede.	1	1.41			2	9	4
-		-		er siste.					
	10011	18	Inch				Deg. Min.	Inch	Inch
土0.000)5::::::::::					يباليب	±0 10	-0.000	+0.000
- 1		168						\ +.001	001

Table 64.—Limiting dimensions of field inspection thread plug gages for couplings (internal threads) ¹

		"	Go'' or mi	nimum gag	ge	"Not go" or maximum gage					
Nominal size of	Threads per inch	Major d	iameter	Pitch d	iameter	Major d	liameter	Pitch diameter			
hose	por mon	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum		
1	2	3	4	5	6	7	8	9	10		
Inches 2.500 3.000 3.500 4.500	7½ 6 6 4	Inches 3. 0846 3. 6399 4. 2649 5. 7869	Inches 3, 0836 3, 6389 4, 2639 5, 7859	Inches 2, 9980 3, 5316 4, 1566 5, 6245	Inches 2, 9970 3, 5306 4, 1556 5, 6235	Inches 3. 0836 3. 6389 4. 2639 5. 7859	Inches 3. 0826 3. 6379 4. 2629 5. 7849	Inches 3. 0130 3. 5486 4. 1736 5. 6485	Inches 3. 0120 3. 5476 4. 1726 5. 6475		

 $^{^1}$ The minor diameters of plug gages and the major diameters of ring gages are undercut beyond the nominal diameters to give a clearance for grinding or lapping. The allowable variation in lead between any two threads not farther apart than the length of engagement is ± 0.0005 inch. The allowable variation in one half angle of thread is ± 10 minutes.

Table 65.—Limiting dimensions of field inspection thread ring gages for coupling nipples (external threads) 1

			Go" or ma	ximum gaį	ge	"Not go" or minimum gage				
Nominal size of	Threads per inch	Pitch d	iameter	Minor diameter		Pitch diameter		Minor diameter		
hose	por mon	Maxi- M mum m		Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	
1	2	3	4	5	6	7	8	9	10	
Inches 2.500 3.000 3.500 4.500	7½ 6 6 4	Inches 2, 9820 3, 5156 4, 1356 5, 5985	Inches 2, 9810 3, 5146 4, 1346 5, 5975	Inches 2, 9104 3, 4223 4, 0473 5, 4611	Inches 2, 9094 3, 4213 4, 0463 5, 4601	Inches 2, 9670 3, 4986 4, 1186 5, 5745	Inches 2, 9660 3, 4976 4, 1176 5, 5735	Inches 2, 9114 3, 4233 4, 0483 5, 4621	Inches 2, 9104 3, 4223 4, 0473 5, 4611	

 $^{^1}$ The minor diameters of plug gages and the major diameters of ring gages are undercut beyond the nominal diameters to give clearance for grinding or lapping. The allowable variation in lead between any two threads not farther apart than the length of engagement is ± 0.0005 inch. The allowable variation in one half angle of thread is ± 10 minutes.

SECTION IX. AMERICAN NATIONAL STANDARD GAS CYLINDER VALVE OUTLET THREADS, AND HOSE CON-NECTIONS FOR WELDING AND CUTTING TORCHES

1. GAS CYLINDER VALVE OUTLET THREADS 22

Standard sizes of threads for gas cylinder valve outlets of various types are presented in table 66. The purpose of these standards is to prevent cross-connections of equipment used with a given type of valve, with another type where such may be dangerous or undesirable, as well as to promote interchangeability among threads of a given type of valve.

²² These thread sizes are in agreement with Federal Specification WW-V-61, Feb. 26, 1940, "Valves, Cylinder; Oxygen (for Standard Industrial Cylinders)," and with Navy Department Specification 45V13d, November 1, 1940, "Valves, Cylinder (Gas, Compressed and Liquefied)."

Table 66.—American National standard gas cylinder valve outlet threads

Type of cylinder valve	Designation of thread 1	Major o	liameter	Pitch d	iameter	Minor diam- eter	Length of thread
La transfer de la constante de		Max.	Min.	Max.	Min.	Max.	Min.
1	2	3	4	5	6	7	8
Oxygen, carbon-dioxide, or	0.903″-14NS-3	Inches 0. 9030	Inches 0, 8932	Inch 0. 8566	Inch 0, 8530	Inch 0. 8154	Inch 5/8
Hydrogen, nitrogen, or helium.	0.830"-14NS-2LH	. 8300	. 8200	. 7836	.7786	. 7424	5/8
Acetylene Ethyl-chloride Anhydrous ammonia	0.835"-14NS-3 ½"-14 NPS form	. 8350 . 8350	. 8290 . 8290	. 7780 . 7780	.7740 .7740	. 7368	5⁄8
Dichlorodifluoromethane	34"-14 NPS form	1.031	1.025	. 9717	. 9677		

¹ For explanation of symbols see p. 7. All threads are external except for anhydrous ammonia, and all are right-hand except on valves for hydrogen, nitrogen, or helium.

2. HOSE CONNECTIONS FOR WELDING AND CUTTING TORCHES

Specifications covering hose connections for welding and cutting torches were formulated and adopted in 1925 by the International Acetylene Association, the Gas Products Association, and various manufacturers. Essentially the same specifications were adopted by the National Screw Thread Commission in 1926.

Revised specifications for these connections were adopted by the International Acetylene Association, March 9, 1939. These revised specifications were adopted by the Interdepartmental Screw Thread

Committee and are presented below.

Dimensions essential to the interchangeability of parts have been standardized. Other dimensions and details of design are optional, so that manufacturers may use their own judgment and follow their usual practice as much as possible. Four sizes of connections are specified, as illustrated in table 67.

(a) STANDARD DIMENSIONS

1. Screw threads corresponding to class 3 of the American National fine-thread series are specified, for which dimensions are given in table 13. Right-hand threads are specified for oxygen and left-hand threads for fuel gas.

2. Angle and outside diameter of internal seat.

- 3. Radius and distance of radius center of external seat from shank shoulder.
 - 4. Diameter of shank shoulder.

5. Diameter of hole in nut.

6. Large diameter of hose shank.

- 7. Fuel gas nuts to be designated by annular groove around nuts, cutting corners.

 (b) OPTIONAL FEATURES
- 1. Material of strength equal to or greater than that of free-turning high brass.

2. Diameter of hole through external fitting and gland.

3. Form of end of shank, except seating section as dimensioned.

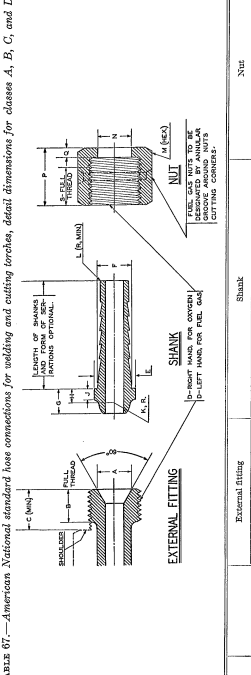
4. Length of hose shank.

5. Type and number of serrations on hose shank.

- 6. A second shoulder equal to the large diameter of the largest shank to extend through the hole in the nut for appearance, to be used or omitted for smaller diameter shanks.
 - 7. Length and location of hexagon wrench section on nut,

B

Table 67.—American National standard hose connections for welding and cutting torches, detail dimensions for classes A, B, C, and D



	S, depth of full thread	18	Inch	×	%e	11/16	15/6
	Q, length of hole	17	Inch	3/82	2%	5/82	7,82
Nut	P, length overall	16	Inches	15/32	~ ~ %	FI	111/32
	N_{\star} diameter of hole	15	Inch	- 0.257 1 + 003	+. 4375 +. 003 000	+ 006	+ .006
	M, width across flats	14	Inches	7.6	11/16	11/5	13%
	L_{r} radius	13	Inch	1/32	3%4	1/82	364
	K, radius	12	Inch	. 0.099	.196	. 280	. 438
	J, length of shoul- der	111	Inch	~	348	} %e	3%
Shank	H, radius distance	10	Inch	(0.182 (±.005	1775	±.005	. 327
	G, length to shoul- der	6	Inch	~~ ~	} %/6	} 7/16	~% ~
	F, diameter of shank	8	Inch	0.248			
	E_{r} diameter of shoulder	7	Inches	{ 0.326 ±.002	{ ±.002	{750 ±.004	{ 1.136 ±.004
	D, thread size, class 3	9		3%-24	%e-18	7%-14	114-12
fitting	C, length to shoul- der	٥,	Inch	9%2	18/82	23/32	31/82
External fitting	B, length of thread	4	Inch	}	} 5%	11/16	} %
	A, large diameter of seat	က	Inch	{ 0.250 - 005	{ .433 ±.005	. 625 ±.005	.954 ±.008
	For hose sizes	2	Inch	3/16, 3/8	%, 516, 14, 316, 18	15, 38, 516, 14	34, 56, 15, 38
	Class		** * *	A	В	C	D

SECTION X. AMERICAN NATIONAL ROLLED THREADS FOR SCREW SHELLS OF ELECTRIC SOCKETS AND LAMP BASES 23

The specifications given herein for American National rolled threads for screw shells of electric sockets and lamp bases, with the exception of the more recently adopted intermediate size, were originally published in Bulletin No. 1474 of the American Society of Mechanical Engineers entitled "Rolled Threads for Screw Shells of Electric Sockets and Lamp Bases," which was a report of the A.S.M.E. Committee on Standardization of Special Threads for Fixtures and Fittings.

1, FORM OF THREAD

The thread form is composed of two circular segments tangent to each other and of equal radii, as shown in figure 29.

2. THREAD SERIES

The sizes for which standard dimensions and tolerances have been adopted are designated as follows: "Miniature, candelabra, intermediate, medium, and mogul."

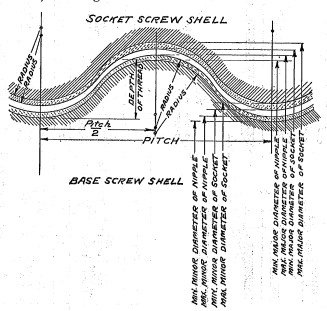


FIGURE 29.—Illustration of allowance and tolerances, American National rolled threads for screw shells of electric sockets and lamp bases.

The threads per inch, radii of thread form, and diameter limits for these sizes of lamp base screw shells, which are used on lamp bases, fuse plugs, attachment plugs, and similar devices, are given in table 68.

²³ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA C44–1931 "Rolled Threads for Screw Shells of Electric Sockets and Lamp Bases" by the A. S. M. E., 29 West 39th St., New York, N. Y.

The corresponding dimensions and limits for socket screw shells, which are used in electric sockets, receptacles, and similar devices, are given in table 69.

Table 68.—American National rolled threads for lamp base screw shells

	(Dhuan da		Donth of	Depth of Depth of		Major diameter		liameter	
Size	Threads per inch	Pitch	thread	Radius	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	
1	2	3	4	5	6	7	8	9	
Miniature Candelabra Intermediate Medium Mogul	14 10 9 7 4	Inch 0.07143 .10000 .11111 .14286 .25000	Inch 0. 020 . 025 . 027 . 033 . 050	Inch 0.0210 .0312 .0353 .0470 .0906	Inches 0.375 .465 .651 1.037 1.555	Inches 0. 370 . 460 . 645 1. 031 1. 545	Inches 0. 335 . 415 . 597 . 971 1. 455	Inches 0.330 .410 .591 .965 1.445	

Table 69.—American National rolled threads for socket screw shells

			D 11 4		Major diameter		Minor d	liameter	
Size	Threads per inch	Pitch	Depth of thread	Radius	Maxi- mum	Mini- mum	Maxi- mum	Mini- mum	
1	2	3	4	5	6 7		8	9	
Miniature Candelabra Intermediate Medium Mogul	14 10 9 7 4	Inch 0.07143 .10000 .11111 .14286 .25000	Inch 0. 020 . 025 . 027 . 033 . 050	Inch 0. 0210 . 0312 . 0353 . 0470 . 0906	Inches 0. 3835 . 476 . 664 1. 053 1. 577	Inches 0.3775 .470 .657 1.045 1.565	Inches 0. 3435 . 426 . 610 . 987 1. 477	Inches 0. 3375 . 420 . 603 . 979 1. 465	

3. GAGES

Gages are necessary to control dimensions in manufacture and to

insure interchangeability and proper assembly.

(a) Gaging of Lamp Base Screw Shells—(1) Working gages.—For each size of lamp base screw shell there should be provided for control in manufacture, a "go" and a "not go" threaded ring gages to govern the minor diameter and thread form, and "go" and "not go" plain ring gages to govern major diameter.

(2) Inspection gages.—For purposes of inspection in the final acceptance of the product, a "go" threaded ring gage governing minor diameter and thread form, and a "not go" plain ring gage

governing major diameter are sufficient.

(b) Gaging of Socket Screw Shells—(1) Working gages.—For each size of socket screw shell there should be provided, for control in manufacture, "go" and "not go" thread plug gages to govern the major diameter and thread form, and "go" and "not go" plain plug gages to govern minor diameter.

(2) Inspection gages.—For the final acceptance of the product, a "go" threaded plug gage governing the major diameter and thread form, and a "not go" plain plug governing minor diameter are

sufficient.

(c) Tolerances on Gages.—Manufacturing tolerances on inspection or working gages shall be as follows:

BASE SCREW SHELL

"Go" thread ring gage, maximum thread size to minus 0.0003 in.

"Not go" thread ring gage, minimum thread size to plus 0.0003 in. "Go" plain ring gage, maximum major diameter to minus 0.0002 in.

"Not go" plain ring gage, minimum major diameter to plus 0.0002 in.

SOCKET SCREW SHELL

"Go" thread plug gage, minimum thread size to plus 0.0003 in.

"Not go" thread plug gage, maximum thread size to minus 0.0003 in. "Go" plain plug gage, minimum minor diameter to plus 0.0002 in.

"Not go" plain plug gage, maximum minor diameter to minus 0.0002

CHECK GAGES FOR BASE SCREW SHELL GAGES

Thread check plug for "go" thread ring gage, maximum thread size to minus 0.0003 in.

Thread check plug for "not go" thread ring gage, minimum thread size to plus 0.0003 in.

SECTION XI. WRENCH-HEAD BOLTS AND NUTS, AND WRENCH OPENINGS 24

These standards for wrench-head bolts and nuts and wrench openings are intended for general use and to replace such other series of dimensions as have been used.

In all cases the basic widths across flats of bolt heads and nuts are taken as maximum sizes and the tolerances on bolt heads and nuts are minus only. The minimum wrench openings are made to provide a positive clearance between maximum nut and minimum wrench, and the tolerances on wrench openings are plus only. This insures assembly of the wrench on the bolt head or nut, whereas the tolerances are as large as possible without causing the deformation of the corners of bolt heads or nuts by the wrenches.

Terms relating to bolt heads and nuts are defined in section II,

1. SERIES OF BOLT HEADS AND NUTS

(a) REGULAR SERIES BOLT HEADS AND NUTS.—Regular bolt heads and nuts are for general use. The dimensions and the resulting strengths of these bolt heads and nuts are based on theoretical analysis of stresses and on results of numerous tests.

(b) HEAVY SERIES BOLT HEADS AND NUTS.—Heavy bolt heads: and nuts are for use where greater bearing surface is necessary, that is, where a large clearance between the bolt and hole or a greater wrench bearing surface is considered essential.

(c) LIGHT SERIES NUTS.—Light nuts have smaller widths across flats than regular series nuts.

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²⁴ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA B 18.2-1941 "Wrench head bolts and nuts, and wrench openings" by the A. S. M. E., 29 West 39th St., New York, N. Y.

2. RECOMMENDED REQUIREMENTS, BOLTS AND CAP SCREWS

(a) Workmanship.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. All bolts and screws shall be free from any defects which might affect their serviceability.

(b) Thread Series.—Unless otherwise specified the number of threads per inch shall be that specified for the American National coarse-thread series or the American National fine-thread series.

(c) Details of Design.—1. Length of bolts.—Bolt length is measured from the greatest diameter of the under surface of the head to the end of the bolt. The length of bolts shall not vary from the specified length by more than the following table given on p. 65 of the 1941 book of Standards of the American Institute of Bolt, Nut, and Rivet Manufacturers:

	Т	olerance on	length for siz	es
Length of bolt, L	1/4 to 3/8 in., in- clusive	% to ½ in., in- clusive	5% to 11/4 in., in- clusive	13% to 3 in., in- clusive
6 inches and underOver 6 inches	Inch ± ½2 ½6	Inch ± 1/16 3/32	Inch ± 1/8 3/16	Inch ± ¼ ¼

2. Length of threads.—The minimum length of thread of all types of bolts, except cap screws, shall, unless otherwise specified, conform to table 70. The minimum thread length is measured from the end of the bolt to the last complete thread. The length of incomplete thread shall not exceed 2½ threads.

For bolts too short for the specified minimum thread lengths, threads shall be cut or rolled to within ¼ in. of head or neck on sizes up to and including ½ in.; ¾ in. on sizes ½ to 1 in., inclusive; ½ in. on sizes 1½ to 2 in., inclusive; and ¾ in. on sizes 2½ to 3 in., inclusive.

3. Tolerances on Body Diameter.—Tolerances on body diameter of screws and bolts are not included in this handbook. The practice followed should be consistent with the type and class of product specified.

Body diameters are, of course, primarily controlled by stock sizes and process of manufacture. Close tolerances on body diameters will, therefore, require close control of stock sizes. Producers of screws and bolts should keep this fact in mind when ordering or inspecting screw and bolt stock. Purchasers of screws and bolts should also keep this in mind and should not insist on body diameter tolerances that are closer than necessary for the purpose.

4. Taper of heads.—The taper of the sides of bolt heads (the angle between one side and the axis) shall not exceed 2°. The largest width shall not exceed the specified maximum width across flats.

5. Top of heads.—The tops of heads of square and hexagonal bolts shall be flat and chamfered. The angle of chamfer with the top surface shall be 30° for hexagonal bolts and 25° for square bolts. The diameter of the top flat circle shall be the maximum width across flats, within a tolerance of minus 15 percent.

6. Fillet under heads.—The maximum radius under the head of bolts, except cap screws, for sizes ¼, to ½ in. shall be ½ in.; for sizes ½ to 1 in. shall be ½ in.; and for sizes 1½ to 2 in. shall be ½ in.; and for sizes

2¼ to 3 in. shall be ¾6 in.

7. Bearing Surface.—(a) Unfinished bolt heads.—The bearing surface of unfinished bolt heads shall be at right angles to the axis of the body of the bolt within a tolerance of 3° for 1-in. bolts or smaller, and 2° for bolts larger than 1 in.; and shall be concentric with the axis of the body within a tolerance of 3 percent of the maximum width across flats.

(b) Semifinished bolt heads.—The bearing surface of semifinished bolt heads shall be washer faced. The thickness of the washer face shall be approximately 14 in. included in the height of head, and the diameter of the washer face shall be the maximum width across flats

within a tolerance of minus 5 percent.

The bearing surface shall be at right angles to the axis of the body of the bolt within a tolerance of 2° for 1-in. bolts or smaller, and 1° for bolts larger than 1 in.; and shall be concentric with the axis of the body within a tolerance of 3 percent of the maximum width across flats.

3. TABLES OF DIMENSIONS, BOLTS AND CAP SCREWS

(a) REGULAR BOLT HEADS.—1. Unfinished square and hexagon.—Head dimensions of unfinished square and hexagon regular bolts shall conform to table 71.

2. Semifinished hexagon.—Head dimensions of semifinished hexagon

regular bolts shall conform to table 72.

3. Finished hexagon.—Finished regular bolt heads, when specified, shall be made to the dimensions and tolerances given for the semi-finished product, the degree and character of finish to be specified in each case.

(b) Heavy Bolt Heads.—1. Unfinished square and hexagon.—Head dimensions of unfinished square and hexagon heavy bolts shall

conform to table 73.

2. Semifinished hexagon.—Head dimensions of semifinished hexagon

heavy bolts shall conform to table 74.

3. Finished hexagon.—Finished heavy bolt heads, when specified, shall be made to the dimensions and tolerances given for the semi-finished product; the degree and character of finish to be specified in each case.

(c) Cap Screw Heads, Hexagon.—Full finished hexagon head cap screws have all surfaces, including body and all surfaces of the head, machined or otherwise treated to provide a surface which is equivalent in appearance. For special applications the quality of full finish may be agreed upon by the user and the manufacturer.

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1. Head dimensions.—Head dimensions of hexagon cap screws shall conform to table 75, and these apply both to full-finished hexagon

head cap screws and to automotive hexagon head bolts.

2. Length of threads.—The length of thread in either the coarse- or fine-thread series shall be equal to twice the diameter plus 1/2 in. The minimum thread length is measured from the extreme end of the bolt to the last complete thread. Product too short to permit the formula length of thread shall be threaded as close to the head as practicable.

3. Fillet under head.—The radius of fillet under head for sizes ¼ to ½ in. shall be 0.01 to ¼ in.; for sizes ½ to 1 in. shall be ½ to ½ in.; for sizes 1½ to 1¼ in. shall be ½ to ¾ in.

4. Bearing surface.—The bearing surface shall be washer faced unless otherwise specified. The thickness of the washer face shall be approximately 1/4 in. included in the height of head, and the diameter of the washer face shall be the maximum width across flats within a tolerance of minus 5 percent.

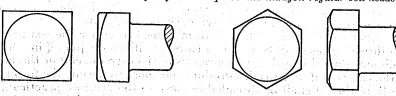
The bearing surface shall be at right angles to the axis of the body within a tolerance of 2° for 1 in. or smaller, and 1° for diameters larger than 1 in.; and shall be concentric with the axis of the body within a tolerance of 3 percent of the maximum width across flats.

Table 70.—Minimum length of threaded portion of bolts

						Dia	meter o	of bolt,	inches						
Length of bolt ¹	No. 10, ¼	516, 38	7/16, 1/2	%16, 5%	3/4	3 /8	1	1½, 1¼	13/8, 11/2	15⁄8, 13⁄4	13/8, 2	21/4	21/2	2¾	3
	MINIMUM THREAD LENGTH														
In. 34	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.
94 1 1,4 1,4 1,4 1,8	1/2 3/4 3/4 3/4 3/4	1/2 3/4 3/4 7/8 7/8	3/4 1 1 1	3/4 1 11/8 13/16	1 1½ 1¾ 1¾	1½8 1¾8	13/8								
2 2½ 3 4	3/4 3/1 7/8 7/8	1 1 1	1¼ 1¼ 1¼ 1¼	11/4 11/2 11/2 11/2	13/8 11/2 13/4 13/4	19/16 19/16 13/4 2	15/8 13/4 13/4 21/4	15/8 2 21/8 21/4	2 2½ 2½ 2½	2½ 2½ 2%	31/4	31/4	31/4		
5 6 8 10	7/8 7/8 7/8 7/8	13/16 13/16 13/16 13/16	11/2	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{3}$ 1^{13} 1^{13} 1^{13}	1¾ 1¾ 2 2⅓ 2⅓	2 2 2 27/16	21/4 21/4 21/4 21/2	23/4 23/4 23/4 23/4	2¾ 3¼ 3¼ 3¼ 3¼	27/8 31/4 33/4 33/4	3¼ 3¼ 4 4¼	4 434	4 43⁄4		l
12 16 20 30	7/8 1 1	13/16 13/16 13/8	11/2 11/2 11/2 11/4	1 ¹³ / ₁₆ 1 ¹³ / ₁₆ 1 ¹³ / ₁₆ 1 ¹³ / ₁₆	21/8 21/8 21/8 21/8	27/16 27/16 27/16 27/16	234 234 234 234	2¾ 3¼ 3¾ 3¾ 3¾ 3¾	31/4 31/4 4 4	3¾ 3¾ 45% 45%	41/4 41/4 43/4 51/4	43/4 43/4 43/4 57/8	51/4 51/4 51/4 61/2	534 534 534 612	614 614 614 615

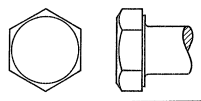
¹ For intermediate bolt lengths, the minimum thread length shall be the same as that specified in the table for the next shorter length of bolt of the same diameter.

TABLE 71.—Dimensions of unfinished square and hexagon regular bolt heads



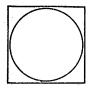
Nominal size or basic major di-	Width across f	lats	Width a ners,	cross cor- Min.	Height			
ameter of thread	Maximum (basic)	Min.	Sq.	Hex.	Nominal	Max.	Min.	
Add in the	2	3	4 !	5	6	11 (7 1) :	(1.8 m)	
Inches 14 0, 2500 916 3125 98 3750 16 4375 16 5000 916 5625 98 6250	Inches 36	Inches 0. 362 484 544 603 725	Inches 0. 498 . 665 . 747 . 828 . 995 1. 163 1. 244	Inches 0. 413 . 552 . 620 . 687 . 826	Inches 11/64 13/64 14 19/64 21/64 21/64	Inches 0. 188 220 268 316 348	Inches 0, 156 . 186 . 232 . 278 . 308 . 354 . 400	
34	1½ 1. 1250 1½ 1. 3125 1½ 1. 5000	1. 088 1. 269 1. 450	1. 494 1. 742 1. 991	1. 240 1. 447 1. 653	1932 1932 2132	. 524 . 620 . 684	. 476 . 568 . 628	
1½	111/16 1. 6875 178 1. 8750 21/16 2. 0625 21/4 2. 2500	1, 631 1, 812 1, 994 2, 175	2. 239 2. 489 2. 738 2. 986	1. 859 2. 066 2. 273 2. 480	34 2732 2932 1	. 780 . 876 . 940 1. 036	.720 .812 .872 .904	
1561. 6250 1341. 7500 1761. 8750 22. 0000	27/6 2. 4375 25/6 2. 6250 21/3/16 2. 8125 3 3. 0000	2. 356 2. 538 2. 719 2. 900	3. 235 3. 485 3. 733 3. 982	2. 686 2. 893 3. 100 3. 306	$1\frac{3}{5}$ 2 $1\frac{5}{5}$ 2 $1\frac{1}{4}$ $1^{1}\frac{1}{5}$ 2	1. 132 1. 196 1. 292 1. 388	1. 056 1. 116 1. 208 1. 300	
21/4 2. 2500 21/2 2. 5000 23/4 2. 7500 3 3. 0000	334	3. 262 3. 625 3. 988 4. 350	4. 479 4. 977 5. 476 5. 973	3. 719 4. 133 4. 546 4. 959	$\begin{array}{c} 1\frac{1}{2}\\ 12\frac{1}{3}\\ 12\frac{1}{3}\\ 2\\ \end{array}$	1. 548 1. 708 1. 889 2. 060	1. 452 1. 604 1. 777 1. 940	

Table 72.—Dimensions of semifinished hexagon regular bolt heads

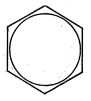


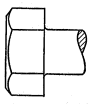
Nominal size or basic major diameter of thread	Width across flat	s	Height	Height		
1 Inches 14 0.2500 16 3125 26 3756 16 4375 25 5000 16 5625	Maximum (basic)	Min.	Min.	Nominal	Max.	Min.
1	2	3	4	5	6	7
Inches	Inches 36	Inches 0.362 .484 .544 .603 .725	Inches 0.413 .552 .620 .687 .826	Inches 5/82 3/10 15/64 9/82 19/64	Inches 0. 172 . 205 . 252 . 300 . 317	Inches 0. 140 . 171 . 216 . 262 . 277
916 .5625 98 .6250 34 .7500 78 .8750 1 .10000	%6 .8750 15/6 .9375 1½ 1.1250 19/10 1.3125 1½ 1.5000	. 847 . 906 1. 088 1. 269 1. 450	. 966 1. 033 1. 240 1. 447 1. 653	11/32 25/64 15/32 9/16 19/32	. 365 . 413 . 493 . 589 . 622	. 323 . 369 . 445 . 536 . 566
1½ 1, 1250 1¼ 1, 2500 1¾ 1, 3750 1½ 1, 5000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 631 1. 812 1. 994 2. 175	1, 859 2, 066 2, 273 2, 480	11/16 25/32 27/32 15/16	. 718 . 813 . 878 . 974	. 658 . 749 . 810 . 902
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2. 356 2. 538 2. 719 2. 900	2. 686 2. 893 3. 100 3. 306	1½2 1¾2 1¾6 1½2	1. 069 1. 134 1. 230 1. 263	. 993 1. 054 1. 146 1. 175
214 2. 2500 215 2. 5000 234 2. 7500 3 3. 0000	2, 5000 3¾43. 7500 2, 7500 4¼64. 1250			138 11732 11116 178	1, 423 1, 583 1, 744 1, 935	1. 327 1. 479 1. 632 1. 815

Table 73.—Dimensions of unfinished square and hexagon heavy bolt heads



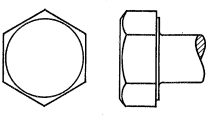






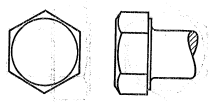
Nominal size or basic major di-	Width across fi	lats	Width a ners (eross cor- min.)	i i	Height			
ameter of thread	Maximum (basic)	Min.	Sq.	Hex.	Nominal	Max.	Min.		
1	2	. 3	4	5	6	7 .	8		
Inches 140.5000 9105625 986250	Inches 76	Inches 0. 850 . 909 1. 031	Inches 1, 167 1, 249 1, 416	Inches 0. 969 1. 037 1. 175	Inches 7/16 15/32 17/32	Inches 0. 458 . 490 . 553	Inches 0.418 .448 .509		
34 .7500 76 .8750 1 .1,0000 1½ .1,1250 1¼ .1,2500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1, 212 1, 394 1, 575 1, 756 1, 938	1. 665 1. 914 2. 162 2. 411 2. 661	1. 382 1. 589 1. 796 2. 002 2. 209	56 2332 13/16 29/32 1	649 . 745 . 840 . 936 1. 032	. 601 . 693 . 784 . 876 . 968		
134 1, 3750 114 1, 5000 156 1, 6250 134 1, 7500 176 1, 8750	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2. 119 2. 300 2. 481 2. 662 2. 844	2. 909 3. 158 3. 406 3. 655 3. 905	2, 416 2, 622 2, 828 3, 035 3, 242	13/32 13/16 19/32 13/8 115/32	1. 128 1. 224 1. 319 1. 415 1. 511	1. 060 1. 152 1. 243 1. 335 1. 427		
2	31/4 3. 1250 31/2 3. 5000 37/6 3. 8750 41/4 4. 2600 45/6 4. 6250	3. 025 3. 388 3. 750 4. 112 4. 475	4. 153 4. 652 5. 149 5. 646 6. 144	3. 449 3. 862 4. 275 4. 688 5. 102	19/16 13/4 115/16 21/8 25/16	1. 606 1. 798 1. 990 2. 181 2. 373	1. 518 1. 702 1. 886 2. 069 2. 252		

Table 74.—Dimensions of semifinished hexagon heavy bolt heads



Nominal size or basic major diameter of thread	Width across flat	S	Width across corners		Height	
20,00	Maximum (basic)	Min.	Min.	Nominal	Max.	Min.
1	2	3	4	5	6	7
Inches 1/2	Inches	Inches 0.850 .909 1.031 1.212 1.394 1.575 1.756 1.938 2.119 2.300 2.481 2.662 2.844 3.025	Inches 0. 969 1. 037 1. 175 1. 382 1. 589 1. 796 2. 002 2. 200 2. 416 2. 622 2. 828 3. 035 3. 242 3. 449	Inches 13/52 7/10 1/50 19/52 11/10 34 27/52 15/16 11/52 11/6 11/52 15/16 11/52 11/61 11/52	Inches 0. 426 . 459 . 522 . 618 . 714 . 778 . 874 . 970 1. 065 1. 161 1. 257 1. 352 1. 448 1. 482	Inches 0. 386 417 478 . 570 . 662 . 722 . 814 . 906 . 997 1. 089 1. 181 1. 272 1. 364 1. 394
2½ 2. 2500 2½ 2. 5000 2¾ 2. 7500 3¾ 2. 7500 3 3. 0000	3½ 3,5000 3½ 3,8750 4½ 4,2500 4½ 4,6250	3. 388 3. 750 4. 112 4. 475	3. 862 4. 275 4. 688 5. 102	$1\frac{5}{8}$ $1^{13}/6$ 2 $2^{3}/6$	1. 673 1. 864 2. 056 2. 248	1. 577 1. 760 1. 944 2. 128

Table 75.—Dimensions of finished hexagon cap screw heads



Nominal size or basic major diameter of thread	Width across flat	S	Width across corners		Height	et to stored
(1) (1) (维和) (1) (2) (4) (1) (1) (4)	Maximum (basic)	Min. Min.		Nominal	Max.	Min.
1	2	3	4	5	6	7
Inches 14 0, 2500 516 3125 38 3750 716 4375	Inches 0. 4375 1/2	Inches 0. 428 . 489 . 551 . 612	Inches 0. 488 . 557 . 628 . 698	Inch 3/16 15/64 9/32 21/64	Inch 0. 194 242 289 . 338	Inch 0, 181 . 227 . 273 . 319
1½ 5000 918 5625 56 6250 94 7500	34	. 736 . 798 . 860 . 983	. 840 . 910 . 980 1, 121	38 2764 1582 916	. 386 . 433 . 481 . 577	. 364 . 410 . 456 . 548
78	11/6. 1.1250 15/6. 1.3125 11/6. 1.5000 111/16. 1.6875	1. 106 1. 292 1. 477 1. 663	1, 261 1, 473 1, 684 1, 896	21/32 34 27/32 15/16	. 672 . 768 . 864 . 959	. 640 . 732 . 824 . 916

4. RECOMMENDED REQUIREMENTS, NUTS

(a) WORKMANSHIP.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. All nuts shall be free from any defects which might affect their serviceability.

Unless otherwise specified, semifinished nuts shall be either cold-punched, hot-forged and trimmed, or machined from bar stock.

Unfinished nuts may be cold- or hot-punched or hot-forged.

(b) Thread Series.—When nuts are furnished with bolts, the threads of the nuts shall, unless otherwise specified, be of the same thread series and class of fit as the threads of the bolts. When nuts are ordered separately, the threads shall be of the thread series and class of fit specified.

(c) Details of Design.—1. Taper of nuts.—The taper of the sides of nuts (the angle between one side and the axis) shall not exceed 2°. The largest width shall not exceed the specified maximum width across

flats.

2. Top of nuts.—The tops of all nuts, except light castle nuts, shall be flat and chamfered, but unfinished nuts (except jam nuts) may be washer crowned. The angle of chamfer with the top surface shall be 30° for hexagonal nuts and 25° for square nuts, and the diameter of the top circle shall be the maximum width across flats, within a tolerance of minus 15 percent.

3. Bearing surface.—(a) Unfinished nuts.—The bearing surface of unfinished nuts shall be at right angles to the axis of the threaded hole within a tolerance of 3° for 1-in. nuts or smaller, and 2° for nuts

larger than 1 in.

(b) Semifinished nuts.—The bearing surface of semifinished nuts shall be washer faced or have chamfered corners. The thickness of the washer face shall be approximately \(\frac{1}{24} \) in. included in the nut thickness, and the diameter of the washer face shall be the maximum width across flats within a tolerance of minus 5 percent.

The bearing surface shall be at right angles to the axis of the threaded hole within a tolerance of 2° for %-in. nuts or smaller, and 1°

for nuts larger than % in.

5. TABLES OF DIMENSIONS, NUTS

(a) REGULAR NUTS AND REGULAR JAM NUTS.—1. Unfinished square and hexagon.—The dimensions of unfinished square and hexagon regular jam nuts shall conform to table 76.

2. Semifinished hexagon.—The dimensions of semifinished hexagon

regular nuts and regular jams nuts shall conform to table 77.

3. Semifinished hexagon slotted.—The dimensions of semifinished hexagon regular slotted nuts shall conform to table 78. Slots may have square or round bottoms at the option of the manufacturer.

(b) Heavy Nuts and Heavy Jam Nuts.—1. Unfinished square

(b) Heavy Nuts and Heavy Jam Nuts.—1. Unfinished square and hexagon.—The dimensions of unfinished square and hexagon heavy nuts and hexagon heavy jam nuts shall conform to table 79.

2. Semifinished hexagon.—The dimensions of semifinished hexagon

heavy nuts and jam nuts shall conform to table 80.

3. Semifinished hexagon slotted.—The dimensions of semifinished hex-

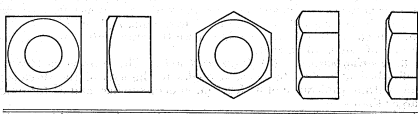
agon heavy slotted nuts shall conform to table 81.

- (c) Light Nuts and Light Jam Nuts.—1. Semifinished hexagon.—The dimensions of semifinished hexagon light nuts and light jam nuts shall conform to table 82.
- 2. Semifinished hexagon thick.—The dimensions of semifinished hexagon light thick nuts shall conform to table 83.
- 3. Semifinished hexagon slotted.—The dimensions of semifinished hexagon light slotted nuts shall conform to table 84.

4. Semifinished hexagon thick slotted.—The dimensions of semifinished hexagon light thick slotted nuts shall conform to table 85.

5. Semifinished hexagon castle.—The dimensions of semifinished hexagon light castle nuts shall conform to table 86.

Table 76.—Dimensions of unfinished square and hexagon regular nuts and hexagon regular jam nuts



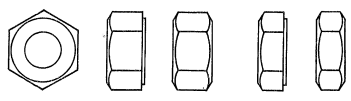
Nominal size or basic ma- jor diameter	Width across	flats	acı cor	dth oss ners in	Thickness	s, regule	r nuts	Thicknes	s, regular jam nuts		
of thread	Maximum (basic)	Min.	Sq.	Hex.	Nom- inal	Max.	Min.	Nominal	Max.	Min.	
1	2	8	4	5	6	7	. 8	9,,,,	10, .	, 11 ,3	
Inches 14 0, 2500 516 , 3125	Inches 7/6 0.4375 9/6 5625	Inches 0. 425 . 547	Inches 0. 584 . 751	Inches 0. 484 . 624	Inches 732 1764	Inches 0. 235 . 283	Inches 0. 203 . 249	Inches 5/32 3/16	Inches 0, 172 , 204	Inches 0. 140 . 170	
383750 7164375 125000 9165625 566250	58	. 606 . 728 . 788 . 847 . 969	. 832 1. 000 1. 082 1. 163 1. 330	. 691 . 830 . 898 . 966 1. 104	21/64 3/6 7/16 1/2 35/64	. 346 . 394 . 458 . 521 . 569	.310 .356 .418 .479 .525	782 14 5/16 11/32	. 237 . 269 . 332 . 365 . 397	201 231 292 323 353	
34	1½	1, 088 1, 269 1, 450 1, 631 1, 812	1. 494 1. 742 1. 991 2. 239 2. 489	1. 240 1. 447 1. 653 1. 859 2. 066	21/32 49/64 7/8 1 13/32	.680 .792 .903 1.030 1.126	.632 .740 .847 .970 1.062	716 1/2 916 5/8 3/4	. 462 . 526 . 590 . 655 . 782	. 414 . 474 . 534 . 595 . 718	
136	2½6 2.0625 2½ 2.2500 2½6 2.4375 256 2.6250 2¹¾6 2.8125	1. 994 2. 175 2. 356 2. 538 2. 719	2. 738 2. 986 3. 235 3. 485 3. 733	2. 273 2. 480 2. 686 2. 893 3. 100	11364 1516 12764 11732 14164	1, 571	1. 169 1. 276 1. 384 1. 491 1. 599	13/16 78 15/16 1 11/16	. 846 . 911 . 976 1. 040 1, 104	.778 .839 .900 .960 1.020	
22_0000 2¼2_2500 2½2_5000 2¾2_7500 33_0000	33.0000 3363.3750 3343.7500 4164.1250 4124.5000	2. 900 3. 262 3. 625 3. 988 4. 350	3. 982 4. 479 4. 977 5. 476 5. 973	3. 306 3. 719 4. 133 4. 546 4. 959	$\begin{array}{c} 134 \\ 131/32 \\ 23/16 \\ 213/32 \\ 25/8 \end{array}$	1.794 2.017 2.240 2.462 2.685	1. 706 1. 921 2. 136 2. 350 2. 565	11/8 11/4 11/2 15/8 13/4	1. 169 1. 298 1. 552 1. 681 1. 810	1. 081 1. 202 1. 448 1. 569 1. 690	

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 $\begin{array}{lll} \textbf{Table 77.--} Dimensions \ of \ semifinished \ hexagon \ regular \ nuts \ and \ hexagon \ regular \\ jam \ nuts \end{array}$



Nominal size or basic major of thread	Width across f	Width across corners	Thicknes	s, regul	ar nuts	Thickness, regular jam nuts			
biireaci	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	Nominal	Max.	Min.
1	2	3	4	5	6	7	8	9	10
Inches	Inches 7.16	Inches 0. 425 . 547 . 606 . 728	Inches 0. 484 . 624 . 691 . 830	Inches 13/64 1/4 5/16 23/64	Inches 0. 219 . 267 . 330 . 378	Inches 0. 187 . 233 . 294 . 340	Inches 964 1164 1364 1564	Inches 0. 157 . 189 . 221 . 253	Inches 0, 125 , 155 , 185 , 215
½ .5000 ½6 .5625 ½8 .6250 ¾4 .7500 ½6 .8750	13/16 .8125 76 .8750 1 1.0000 1/6 1.1250 1/4 e 1.3125	. 788 . 847 . 969 1. 088 1. 269	. 898 . 966 1. 104 1. 240 1. 447	2764 3164 1732 4164 34	. 442 . 505 . 553 . 665 . 776	. 402 . 463 . 509 . 617 . 724	19%4 21%4 23%4 27%4 31%4	. 317 . 349 . 381 . 446 . 510	. 277 . 307 . 337 . 398 . 458
1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 450 1. 631 1. 812 1. 994	1. 653 1. 859 2. 066 2. 273	5564 31/32 11/16 111/64	. 887 . 999 1. 094 1. 206	. 831 . 939 1. 030 1. 138	35/64 39/64 23/32 25/32	. 575 . 639 . 751 . 815	. 519 . 579 . 687 . 747
1½ 1. 5000 1½ 1. 6250 1¾ 1. 7500 1½ 1. 8750	2¼ 2. 2500 2¼6 2. 4375 256 2. 6250 2 ¹³ ¼6 2. 8125	2. 175 2. 356 2. 538 2. 719	2. 480 2. 686 2. 893 3. 100	1932 12564 116 13964	1. 317 1. 429 1. 540 1. 651	1. 245 1. 353 1. 460 1. 567	$\begin{array}{c} 2732\\ 2932\\ 3132\\ 1132\end{array}$. 880 . 944 1. 009 1. 073	. 808 . 868 . 929 . 989
22.0000 2¼2.2500 2½2.5000 2¾2.7500 33.0000	3	2. 900 3. 262 3. 625 3. 988 4. 350	3. 306 3. 719 4. 133 4. 546 4. 959	$1^{2}\frac{3}{6}$ 2 $1^{5}\frac{9}{64}$ $2^{9}\frac{6}{64}$ $2^{2}\frac{3}{6}$ 6 $2^{3}\frac{7}{64}$	1. 763 1. 970 2. 193 2. 415 2. 638	1. 675 1. 874 2. 089 2. 303 2. 518	1332 1 ¹ 364 1 ² 964 1 ³ 764 1 ⁴ 564	1. 138 1. 251 1. 505 1. 634 1. 763	1. 050 1. 155 1. 401 1. 522 1. 643

Table 78.—Dimensions of semifinished hexagon regular slotted nuts

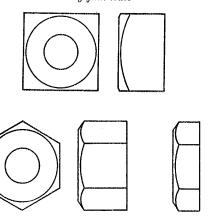






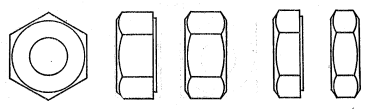
Nominal size or basic major diam-	Width across fla		Width across corners	T	hickness	Slot		
eter of thread	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	Width	Depth
1	2	3	4	5	6	7	8	9
Inches 14 0. 2500 516 3126 326 3750 716 4375	Inches 7.6 0.4375 9.6	Inches 0. 425 . 547 . 606 . 728	Inches 0.484 .624 .691 .830	Inches 13/64 14 5/16 23/64	Inches 0. 219 . 267 . 330 . 378	Inches 0. 187 . 233 . 294 . 340	Inches 564 3/32 1/8 1/8	Inches 3/32 3/32 3/32 1/8 5/32
1/2 .5000 916 .5625 54 .6250 34 .7500 78 .8750	13/16 8125 76 8750 1 1,0000 11/6 1,1250 15/16 1,3125	. 788 . 847 . 969 1. 088 1. 269	. 898 . 966 1. 104 1. 240 1. 447	2764 3164 1762 4164 34	. 553	. 402 . 463 . 509 . 617 . 724	5%2 5%2 %16 %16 %16	552 3/16 752 14 14
1 1,0000 11/8 1,1250 11/4 1,2500 13/8 1,3750	1½ 1.5000 1½ 1.6875 1½ 1.8750 2¼6 2.0625	1. 450 1. 631 1. 812 1. 994	1. 653 1. 859 2. 066 2. 273	5564 31/32 11/16 111/64		. 831 . 939 1. 030 1. 138	1/4 1/4 5/1 6 5/1 6	9/82 11/82 3/8 3/8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2½ 2. 2500 2½6 2. 2. 4376 256 2. 2. 6260 2 ¹³ ½6 2. 8125	2, 175 2, 356 2, 538 2, 719	2. 480 2. 686 2. 893 3. 100	1982 12564 112 18964	1.540	1. 245 1. 353 1. 460 1. 567	3/8 3/8 7/16 7/16	710 716 12 916
2	3 3,0000 334 3,3750 334 3,7500 414 4,1250 414 4,5000	2. 900 3. 262 3. 625 3. 988 4. 350	3. 306 3. 719 4. 133 4. 546 4. 959	123/32 159/64 29/64 22/3/64 23/7/64	1. 970 2. 193 2. 415	1, 675 1, 874 2, 089 2, 303 2, 518	7/16 7/16 9/16 9/16 5/8	%16 11/16

Table 79.—Dimensions of unfinished square and hexagon heavy nuts and hexagon heavy jam nuts



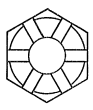
Nominal size or basic major	Width across	flats		h across s, min.	Thickne	ss, heav	y nuts	Thickne	ss, heav nuts	y jam
diameter of thread	Max. (basic)	Min.	Sq.	Hex.	Nominal	Max.	Min.	Nominal	Max.	Min.
1	2	3	4	5	6	7	8	9	10	11
Inches 140. 2500 5463125 3463750 1464375	Inches 140.5000 19425938 11/166875 25/527812	Inches 0. 488 . 578 . 669 . 759	Inches 0. 670 . 794 . 919 1. 042	Inches 0. 556 . 659 . 763 . 865	Inches 1/4 5/16 3/8 7/16	Inches 0. 266 . 330 . 393 . 456	Inches 0. 234 . 296 . 357 . 418	Inches 3/16 7/32 1/4 9/32	Inches 0. 204 . 236 . 268 . 300	Inches 0. 172 . 202 . 232 . 262
1/2 5000 9/16 5625 5/8 6250	768750 15/169375 11/161.0625	. 850 . 909 1. 031	1. 167 1. 249 1. 416	. 969 1. 037 1. 175	1/2 9/16 5/8	. 520 . 584 . 647	. 480 . 542 . 603	5/16 11/32 3/8	. 332 . 365 . 397	. 292 . 323 . 353
34	$1\frac{1}{4}$	1. 212 1. 394 1. 575 1. 756 1. 938	1. 665 1. 914 2. 162 2. 411 2. 661	1, 382 1, 589 1, 796 2, 002 2, 209	3/4 7/8 1 11/8 11/4	. 774 . 901 1. 028 1. 155 1. 282	. 726 . 849 . 972 1. 095 1. 218	7/10 1/2 9/16 5/8 3/4	. 462 . 526 . 590 . 655 . 782	. 414 . 474 . 534 . 595 . 718
138 1. 3750 1½ 1. 5000 158 1. 6250 134 1. 7500 1,78 1. 8750	2¾62. 1875 2¾62. 3750 2½62. 5625 2¾42. 7500 2¹5/62. 9375	2. 119 2. 300 2. 481 2. 662 2. 844	2. 909 3. 158 3. 406 3. 655 3. 905	2. 416 2. 622 2. 828 3. 035 3. 242	13/8 11/2 15/8 13/4 17/8	1. 409 1. 536 1. 663 1. 790 1. 917	1, 341 1, 464 1, 587 1, 710 1, 833	13/16 7/8 15/16 1 1/16	. 846 . 911 . 976 1. 040 1. 104	. 778 . 839 . 900 . 960 1. 020
2 2.0000 2½ 2.2500 2½ 2.5000 2½ 2.7500 3 3.0000	3½	3. 025 3. 388 3. 750 4. 112 4. 475	4. 153 4. 652 5. 149 5. 646 6. 144	3. 449 3. 862 4. 275 4. 688 5. 102	2 2½ 2½ 2½ 2¾ 3	2. 044 2. 298 2. 552 2. 806 3. 060	1. 956 2. 202 2. 448 2. 694 2. 940	11/8 11/4 11/2 15/8 13/4	1. 169 1. 298 1. 552 1. 681 1. 810	1. 081 1. 202 1. 448 1. 569 1. 690
3½ 3. 2500 3½ 3. 5000 3¾ 3. 7500 4 4. 0000	5 5. 0000 538 5. 3750 534 5. 7500 618 6. 1250	4. 838 5. 200 5. 562 5. 925	6. 643 7. 140 7. 637 8. 135	5. 515 5. 928 6. 341 6. 755	31/4 31/2 33/4 4	3. 314 3. 568 3. 822 4. 076	3. 186 3. 432 3. 678 3. 924	17/8 2 21/8 21/4	1. 939 2. 068 2. 197 2. 326	1. 811 1. 932 2. 053 2. 174

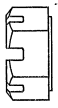
Table 80.—Dimensions of semifinished hexagon heavy nuts and heavy jam nuts

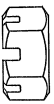


Nominal size or basic major diameter of	Width across fl	ats	Width across corners	Thicknes	s, heav	y nuts	Thickness, heavy jam nuts			
thread	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	Nominal	Max.	Min.	
1	2	3	4	. 5	6	7.	8	9	10	
Inches 14 0. 2500 546	Inches 14	Inches 0. 488 . 578 . 669 . 759	Inches 0. 556 . 659 . 763 . 865	Inches 15/64 19/64 23/64 27/64	Inches 0. 250 . 314 . 377 . 441	Inches 0. 218 . 280 . 341 . 403	Inches 11/64 13/64 15/64 17/64	Inches 0. 188 220 . 252 . 285	Inches 0. 156 . 186 . 216 . 247	
1½ .5000 9½ .6625 9½ .6250 34 .7500 ½ .8750	76	. 850 . 909 1. 031 1. 212 1. 394	. 969 1. 037 1. 175 1. 382 1. 589	31/64 35/64 39/64 47/64 55/64	. 504 . 568 . 631 . 758 . 885	. 464 . 526 . 587 . 710 . 833	1964 2164 2364 2764 3164	.317 .349 .381 .446 .510	. 277 . 307 . 337 . 398 . 458	
1 1.0000 1½ 1.1250 1¼ 1.2500 1¾ 1.3750	156 1. 6250 113/16 1. 8125 2 2. 0000 23/16 2. 1875	1. 575 1. 756 1. 938 2. 119	1, 796 2, 002 2, 209 2, 416	63/64 17/64 17/32 111/32	1. 012 1. 139 1. 251 1. 378	. 956 1. 079 1. 187 1. 310	3564 3964 2332 2582	. 575 . 639 . 751 . 815	. 519 . 579 . 687 . 747	
1½ 1.5000 158 1.6250 134 1.7500 1½ 1.8750	236	2. 300 2. 481 2. 662 2. 844	2. 622 2. 828 3. 035 3. 242	$\begin{array}{c} 1^{1} \%_{2} \\ 1^{1} \%_{2} \\ 1^{2} \%_{2} \\ 1^{2} \%_{3} \end{array}$	1.759	1. 433 1. 556 1. 679 1. 802	27/82 29/82 31/82 11/82	. 880 . 944 1. 009 1. 073	. 808 . 868 . 929 . 989	
2 2. 0000 214 2. 2500 212 2. 5000 234 2. 7500	3½	3. 025 3. 388 3. 750 4. 112	3. 449 3. 862 4. 275 4. 688	131/32 213/64 229/64 245/64	2. 251 2. 505	1. 925 2. 155 2. 401 2. 647	1882 11864 12964 13764	1, 138 1, 251 1, 505 1, 634	1. 050 1. 155 1. 401 1. 522	
3 3,0000 314 3,2500 312 3,5000 334 3,7500 4 4,0000	45/8 4. 6250 5 5. 0000 53/8 5. 3750 53/4 5. 7500 61/8 6. 1250	4. 475 4. 838 5. 200 5. 562 5. 925	5. 102 5. 515 5. 928 6. 341 6. 755	261/64 33/16 31/16 311/16 315/16	3. 252 3. 506 3. 760	2, 893 3, 124 3, 370 3, 616 3, 862	14564 113/16 115/16 21/16 23/16	1.763 1.876 2,006 2,134 2,264	1. 643 1. 748 1. 870 1. 990 2. 112	

Table 81.—Dimensions of semifinished hexagon heavy slotted nuts

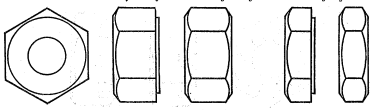






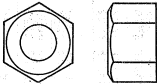
Nominal size or basic major diameter of	Width across fla	ats	Width across corners	т	hickness		នា	ot
thread	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	Width	Depth
1	2	3	4	5	6	7	8	9
Inches 4	Inches 1/2	Inches 0.488 .578 .669 .759	Inches 0.556 .659 .763 .865	Inches 1564 1964 2364 2764	Inches 0. 250 . 314 . 377 . 441	Inches 0. 218 . 280 . 341 . 403	Inch 564 3/32 1/8 1/8	Inch 3/52 3/52 3/52 3/5
1/4 .5000 9/16 .5625 56 .6250 34 .7500 76 .8750	76	. 850 . 909 1. 031 1. 212 1. 394	. 969 1. 037 1. 175 1. 382 1. 589	3 1/64 35/64 39/64 47/64 55/64	. 504 . 568 . 631 . 758 . 885	. 464 . 526 . 587 . 710 . 833	5/32 5/32 3/16 3/16 3/16	5/82 3/16 7/82 1/4 1/4
1 1.0000 116 1.1250 114 1.2500 134 1.3750 112 1.5000 156 1.6250 134 1.7500 176 1.8750	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 575 1. 756 1. 938 2. 119 2. 300 2. 481 2. 662 2. 844	1. 796 2. 002 2. 209 2. 416 2. 622 2. 828 3. 035 3. 242	6364 1764 1762 11162 11562 11962 12362 12762	1. 012 1. 139 1. 251 1. 378 1. 505 1. 632 1. 759 1. 886	. 956 1. 079 1. 187 1. 310 1. 433 1. 556 1. 679 1. 802	14 14 5/16 5/16 3/8 3/16 3/16	9/32 11/32 3/8 3/8 7/16 7/16 1/2 9/16
22.0000 2142.2500 2142.5000 2342.7500	3½ 3. 1250 3½ 3. 5000 3½ 3. 8750 4½ 4. 2500	3. 025 3. 388 3. 750 4. 112	3. 449 3. 862 4. 275 4. 688	13½2 21¾4 22964 2 ⁴ 564	2. 013 2. 251 2. 505 2. 759	1. 925 2. 155 2. 401 2. 647	716 716 916 916	%16 9/16 11/16 11/16
33_0000 3½43_2500 3½43_5000 3¾43_7500 44_0000	456 4.6250 5 5.0000 5½ 5.3750 5½ 5.7500 6½ 6.1250	4. 475 4. 838 5. 200 5. 562 5. 925	5. 102 5. 515 5. 928 6. 341 6. 755	26 1/64 33/16 37/16 31 1/16 31 5/16	3. 013 3. 252 3. 506 3. 760 4. 014	2. 893 3. 124 3. 370 3. 616 3. 862	5/8 5/8 5/8 5/8 5/8	34 34 34 34 34

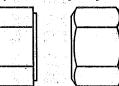
Table 82.—Dimensions of semifinished hexagon light nuts and light jam nuts



Nominal size or basic major diam-	Width across f	lats	Width across corners	Thickne	ess, ligh		Thickness, light jam nuts				
eter of thread	Max. (basic)	Min.	Min.	Min.	Max.	Min.	Nominal	Max.	Min.		
1	2	3	4	5	6	7	.8	.9	10		
Inches 14 0,2500 546 3125 548 3750 146 4976 15 5000 946 5625 54 7500 76 8750	Inches 1/40	Inches 0, 428 . 489 . 551 . 612 . 736 . 861 . 922 1, 045 1, 231	Inches 0. 488 . 557 . 628 . 698 . 840 . 982 1. 051 1. 191 1. 403	Inches 7/42 17/44 27/64 3/6 7/10 31/64 27/62 49/64	. 337 . 385 . 448 . 496 . 559 . 670	Inches 0, 212 . 258 . 320 . 365 . 427 . 473 . 534 . 642 . 750	Inch 5/42 3/16 7/42 1/4 5/16 5/16 3/8 3/8	Inch 0. 163 . 195 . 227 . 260 . 323 . 324 . 387 . 389 . 454	Inch 0. 150 . 180 . 210 . 240 . 302 . 301 . 363 . 361 . 421		
1 1,0000 11/6 1,1250 11/4 1,2500 13/6 1,3750 11/2 1,5000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 417 1. 602 1. 788 1. 973 2. 159	1. 615 1. 826 2. 038 2. 249 2. 461	78 6364 1362 11364 1516	1.116	.857 .964 1.072 1.180 1.287	1/2 9/16 5/8 3/4 13/16	.518 .582 .647 .774 .838	. 482 . 543 . 603 . 726 . 787		

Table 83.—Dimensions of semifinished hexagon light thick nuts





Nominal size or basic major diameter of thread	Width across flat	s	Width across corners				
	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	
1	2	3	4	5	6	7	
Inches 14	Inches	Inches 0. 428 . 489 . 551 . 612	Inches 0. 488 . 557 . 628 . 698	Inches 932 2164 1352 2964	Inches 0. 288 . 336 . 415 . 463	Inches 0, 274 , 320 , 398 , 444	
½ 5000 ½6 5625 ½6 6250 ¾ 7500 ½ 8750	$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 736 . 861 . 922 1. 045 1. 231	. 840 . 982 1, 051 1, 191 1, 403	9/16 39/64 23/32 13/16 29/32	. 573 . 621 . 731 . 827 . 922	. 552 . 598 . 706 . 798 . 890	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1, 417 1, 602 1, 788 1, 973 2, 159	1. 615 1. 826 2. 038 2. 249 2. 461	1 15/52 11/4 13/6 11/2	1, 018 1, 176 1, 272 1, 399 1, 526	. 982 1, 136 1, 228 1, 351 1, 474	

Table 84.—Dimensions of semifinished hexagon light slotted nuts







Nominal size or basic major diameter of	Width across fla	its	Width across corners	Т	hickness		Slot			
thread	Max. (basic)	Min.	Min.	Nominal	Max.	Min.	Width	Depth		
1	2 3		2 3		4	5 6		7	8	9
Inches 4	Inches 1,0 4375 1,2 5000 1,0	Inches 0. 428 . 489 . 551 . 612 . 736 . 861 . 922 1. 045 1, 231	Inches 0. 488 . 557 . 628 . 698 . 840 . 982 1. 051 1. 191 1. 403	Inches 752 1764 2764 36 768 3164 3564 2152 4964	. 385 . 448 . 496 . 559	Inches 0. 212 . 258 . 320 . 365 . 427 . 473 . 534 . 642 . 750	Inch 564 352 18 18 532 532 532 316 316 316	Inch 3/3/2 3/3/2 1/8 5/3/2 5/3/2 5/3/2 1/4 1/4		
1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 417 1. 602 1. 788 1. 973 2. 159	1. 615 1. 826 2. 038 2. 249 2. 461	78 6364 1332 11364 1516	. 893 1. 004 1. 116 1. 227 1. 338	. 857 . 964 1. 072 1. 180 1. 287	1/4 1/4 5/16 5/16 3/8	9/32 11/32 3/8 3/8 7/16		

Table 85.—Dimensions of semifinished hexagon light thick slotted nuts

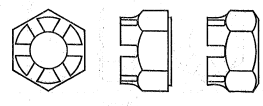






Nominal size or basic major diameter of thread	Width across fla	ıts	Width across corners	т	hickness		Slot		
tiread	Max. (basic)	Min.			Width	Depth			
1	2	3	4	5	6	7	8	9	
Inches	Inches 0.4375	Inches 0. 428 . 489 . 551 . 612 . 736 . 861 . 922 1. 045 1. 231	Inches 0. 488 . 557 . 628 . 698 . 840 . 982 1. 051 1. 191 1. 403	Inches 943 21/4 13/42 29/64 9/16 39/44 23/42 13/16 29/62	Inches 0. 288 . 336 . 415 . 463 . 573 . 621 . 731 . 827 . 922	Inches 0. 274 . 320 . 398 . 444 . 552 . 598 . 706 . 798 . 890	Inch 564 352 18 18 552 552 316 316	Inch 3/3/2 3/5/2 1/8 5/3/2 5/3/2 5/3/2 5/3/2 1/4 1/4	
1 1,0000 11/8 1,1250 11/4 1,2500 13/8 1,3750 11/2 1,5000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 417 1. 602 1. 788 1. 973 2. 159	1. 615 1. 826 2. 038 2. 249 2. 461	1 15/32 11/4 13/8 11/2	1. 018 1. 176 1. 272 1. 399 1. 526	. 982 1. 136 1. 228 1. 351 1. 474	1/4 1/4 5/16 5/16 3/8	9/52 11/32 3/8 3/8 7/10	

Table 86.—Dimensions of semifinished hexagon light castle nuts



Nominal size or basic major	Width across	flats	Width across corners	a gya Lagar Lagar	Thickne	oss	Height of	81	ot	Radi- us of	Diam- eter of cylin-
diameter of thread	Maximum (basic)	Min.	Min.	Nomi- nal	Max.	Min.	flats	Width	Depth	fillet 2	drical part, ³ Min.
1 1	2	3	4	5	6	7	8	9	10	11	12
Inches 140.2500 5163125 383750 7164375 125000	Inches 16 0, 4375 12 5000 16 5625 14 7500 17 17 17 17 17 17 17	Inches 0. 428 . 489 . 551 . 612 . 736	Inches 0. 488 . 557 . 628 . 698 . 840	Inches 9/82 21/64 13/82 29/64 9/16	Inches 0. 288 . 336 . 415 . 403 . 573	Inches 0. 274 . 320 . 398 . 444 . 552	Inches 3/10 15/14 9/32 19/04 13/32	Inch 5/64 3/32 1/8 1/8 5/32	Inch 3/32 3/32 1/8 5/32 5/32	Inch 3/32 3/32 3/32 3/32 1/8	Inches 0. 371 . 425 . 478 . 531 . 637
916 5625 58 6250 34 7500 78 8750	76	. 861 . 922 1. 045 1. 231	. 982 1. 051 1. 191 1. 403	3964 2332 1316 2932	. 621 . 731 . 827 . 922	. 598 . 706 . 798 . 890	27/64 1/2 9/16 21/32	5/82 3/16 3/16 3/16	3/16 7/32 1/4 1/4	5/32 5/32 3/16 3/16	. 744 . 797 . 903 1. 063
1 1.0000 1½ 1.1250 1¼ 1.2500 1¾ 1.3750 1½ 1.5000	1 ¹³ / ₁₆ 1, 8125 2 2, 0000	1. 417 1. 602 1. 788 1. 973 2. 159	1. 615 1. 826 2. 038 2. 249 2. 461	1 15/32 11/4 13/8 11/2	1. 018 1. 176 1. 272 1. 399 1. 526	. 982 1, 136 1, 228 1, 351 1, 474	23/32 13/16 7/8 1 11/16	1/4 1/4 5/16 5/16 3/8	9/32 11/32 3/8 3/8 7/16	3/16 1/4 1/4 1/4 1/4	1, 222 1, 382 1, 541 1, 700 1, 850

6. WRENCH OPENINGS

Dimensions of open end wrench openings for regular, heavy, and light series bolts and nuts shall conform to table 87.

Wrenches shall be marked with the nominal size of wrench, which is equal to the basic or maximum width across flats of the corresponding bolt head or nut.

 $^{^1}$ Height of the hexagon is measured from the bearing surface to top of arc. 2 Tolerance on the fillet radius is $\pm 0.010.$ 3 Maximum diameter of cylindrical part shall not exceed maximum width across flats.

Table 87.—Open end wrench openings for regular, heavy, and light series bolts and nuts

basic or maximum width across flats,		ench ope	nings	Nominal size of wrench also basic or maxi- mum width across flats,	Allow- ance be- tween bolt head or	Wrench openings			
bolt heads and nuts	nut and jaws of wrench	Min.	Toler- ance	Max.	bolt heads and nuts	nut and jaws of wrench	Min.	Toler- ance	Max.
1	2	3	4	5	1	2	3	4	5
Inches 5/32	Inch . 002 . 002 . 002 . 003 . 003	Inches 0. 158 . 190 . 252 . 316 . 347	Inch 0. 005 . 005 . 005 . 006 . 006	Inches 0. 163 . 195 . 257 . 322 . 353	Inches 113/61.8125 1761.8750 22.0000 21/62.0625 23/62.1875	Inch 0. 010 . 010 . 011 . 011 . 012	Inches 1, 822 1, 885 2, 011 2, 074 2, 200	Inch 0. 013 . 013 . 014 . 014 . 015	Inches 1, 835 1, 898 2, 025 2, 088 2, 215
36 .3750 76 .4375 12 .5000 96 .5625 1962 .5938	.003 .003 .004 .004 .004	. 378 . 440 . 504 . 566 . 598	. 006 . 006 . 006 . 007 . 007	. 384 . 446 . 510 . 573 . 605	2½	. 012 . 013 . 013 . 014 . 014	2. 262 2. 388 2. 450 2. 576 2. 639	.015 .016 .016 .017 .017	2. 277 2. 404 2. 466 2. 593 2. 656
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. 004 . 004 . 005 . 005 . 005	. 629 . 692 . 755 . 786 . 818	. 007 . 007 . 008 . 008 . 008	. 636 . 699 . 763 . 794 . 826	2342. 7500 213/62. 8125 215/62. 9375 33. 0000 31/63. 1250	.015 .015 .016 .016 .017	2. 765 2. 827 2. 954 3. 016 3. 142	. 018 . 018 . 019 . 019 . 020	2. 783 2. 845 2. 973 3. 035 3. 162
78	. 005 . 006 . 006 . 006	. 880 . 944 1. 006 1. 068	. 008 . 009 . 009 . 009	. 888 . 953 1. 015 1. 077	33/63. 3750 31/23. 5000 33/43. 7500 37/83. 8750	. 018 . 018 . 020 . 020	3. 393 3. 518 3. 770 3. 895	. 021 . 022 . 023 . 023	3. 414 3. 540 3. 793 3. 918
1)61. 1250 1)41. 2500 15/161. 3125 1361. 3750	. 007 . 007 . 008 . 008	1. 132 1. 257 1. 320 1. 383	. 010 . 010 . 011 . 011	1. 142 1. 267 1. 331 1. 394	4½84, 1250 4¼44, 2500 4½4, 5000 4½4, 6250	. 022 . 022 . 024 . 024	4. 147 4. 272 4. 524 4. 649	. 025 . 025 . 026 . 027	4. 172 4. 297 4. 550 4. 676
17/6 1. 4375 11/2 1. 5000 15/6 1. 6250 111/16 1. 6875	. 008 . 008 . 009 . 009	1. 446 1. 508 1. 634 1. 696	. 011 . 012 . 012 . 012	1. 457 1. 520 1. 646 1. 708	55.0000 5345.3750 5345.7500 6146.1250	. 026 . 028 . 030 . 032	5. 026 5. 403 5. 780 6. 157	. 029 . 031 . 033 . 035	5. 055 5. 434 5. 813 6. 192

SECTION XII. ROUND UNSLOTTED HEAD BOLTS 25

These standards for round unslotted head bolts are intended for general use, and to replace such other series of dimensions as have been used. They constitute a single series of bolt heads of various types.

1. RECOMMENDED REQUIREMENTS

- (a) WORKMANSHIP.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. All bolts shall be free from any defects which might affect their serviceability.
- (b) Thread Series.—Unless otherwise specified the number of threads per inch shall be that specified for the American National coarse-thread series. These bolts may be supplied with either rolled or cut threads. Rolled thread bolts are not pointed.

²⁵ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA B18.5-1939 "Round Unslotted Head Bolts," by the A. S. M. E., 29 West 39th St., New York, N. Y.

(c) Details of Design.—1. Length of bolts.—Bolt length, L, is measured from the greatest diameter of the bearing surface of (or under) the head, to the end of the bolt, in a line parallel to the axis of the bolt.

Tolerances for bolt lengths 6 in. and under are $\pm \frac{1}{2}$ in. for diameters $\frac{1}{2}$ to $\frac{1}{2}$ in., inclusive; $\pm \frac{1}{2}$ in. for diameters $\frac{1}{2}$ in. for diameters $\frac{1}{2}$ in. for diameters $\frac{1}{2}$ to $\frac{1}{2}$ in., inclusive; $\pm \frac{1}{2}$ in. for diameters $\frac{1}{2}$ to $\frac{1}{2}$ in., inclusive.

Tolerances for bolt lengths over 6 in. are $\pm \%_6$ in. for diameters % to % in., inclusive; $\pm \%_2$ in. for diameters $\%_6$ and $\%_2$ in.; $\pm \%_6$ in. for diameters % to 1% in., inclusive; and $\pm \%$ in. for diameters 1% to 2 in.,

inclusive.

2. Length of threads.—The minimum length of thread, T, of all types of round unslotted head bolts shall, unless otherwise specified, conform to table 70, p. 145. The minimum thread length is measured from the extreme end of the bolt to the last complete thread. The length of incomplete thread shall not exceed $2\frac{1}{2}$ threads.

For bolts too short for the specified minimum thread lengths, threads shall be cut or rolled to within ¼ in. of head or neck on sizes up to and including ½ in.; ¾ in. on sizes ¾6 to 1 in., inclusive; and ½

in. on sizes 1% to 2 in., inclusive.

3. Tolerances on body diameter.—Tolerances on body diameter are

not specified. See p. 143.

4. Fillet under heads.—The maximum radius, S, under the head of bolts for sizes No. 10 (0.190) to ½ in., inclusive, shall be ½2 in., and for sizes ½6 to 1 in., inclusive, shall be ½6 in.

2. TABLES OF DIMENSIONS

(a) SQUARE-NECK CARRIAGE BOLTS.—The dimensions of square-neck carriage bolts shall conform to table 88.

(b) RIBBED-NECK CARRIAGE BOLTS.—The dimensions of ribbed-neck carriage bolts shall conform to table 89. The included angle of the ribs shall be approximately 90°.

(c) Fin-Neck Carriage Bolts The dimensions of fin-neck

(

carriage bolts shall conform to table 90.

(d) COUNTERSUNK CARRIAGE BOLTS.—The dimensions of countersunk carriage bolts shall conform to table 91. The tolerance for the included angle of head is plus 2°.

(e) BUTTONHEAD BOLTS.—The dimensions of buttonhead bolts

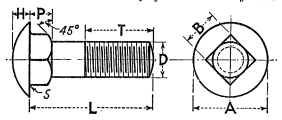
shall conform to table 92.

(f) STEP BOLTS.—The dimensions of step bolts shall conform to table 93.

(g) Countersunk Bolts.—The dimensions of countersunk bolts shall conform to table 94. The depth of head, H, is given for construction purposes only. Variations in this dimension are controlled by the diameters A and D, and by the included angle of the head. The tolerance for included angle of head is plus 2°. For sizes smaller than $\frac{1}{2}$ in. see section XIII.

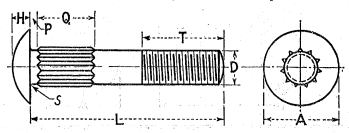
The tribulation of a state of the set of the field of the set of

Table 88.—Dimensions of square-neck carriage bolts



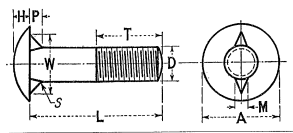
Nominal di- ameter of	Diameter of hea	id, A	Height of head,	Н	Depth of sq	uare, .	P	Width of square, B	
bolt, D	Min.	Max.	Min,	Max.	For bolt lengths	Min.	Max.	Min.	Max.
1	2	3	4	5	6	7	8	9	10
516	Inches 7/0 0. 438 9/0 .563 1½/6 .688 1¾/6 .813 1½/6 .938 1½/6 1.063 1¾/6 1.313 1½/6 1.563 1¾/6 1.813	. 594 . 719 . 844 . 969 1. 094 1. 219 1. 344 1. 594	Inch 342 0.094 36 125 542 156 3/6 188 762 219 14 250 9/32 281 9/6 313 36 375 7/6 438	. 145 . 176 . 208 . 239 . 270 . 312 . 344 . 406 . 469	11½ and shorter. 11¼ and longer. 11¼ and shorter. 13½ and longer. 11½ and shorter. 12½ and longer. 11½ and shorter. 12½ and longer. 11½ and shorter. 12½ and shorter. 12½ and shorter. 12¼ and shorter. 13¼ and shorter. 14¼ and shorter.	0. 094 . 188 . 125 . 219 . 156 . 250 . 188 . 281 . 219 . 313 . 250 . 344 . 281 . 375 . 313 . 406 . 375 . 469 . 438 . 531	0. 125 . 219 . 156 . 250 . 187 . 281 . 219 . 312 . 250 . 344 . 281 . 375 . 312 . 406 . 549 . 560 . 469	\}0.185 \}. 245 \}. 307 \}. 368 \}, 431 \}. 492 \}. 554 \}. 616 \}. 741	. 260 . 324 . 388 . 452 . 515 . 579 . 642 . 768
1	21/16 2.063	2. 094	1/2500	. 531	176 and shorter	. 500 . 594	. 531	}. 990	1.022

Table 89.—Dimensions of ribbed-neck carriage bolts



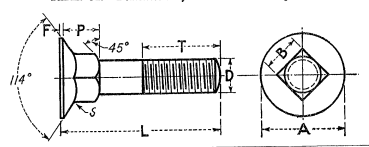
Nomi- nal di-	Diameter of hea	id, A	Height of head	Distance of ribs below head, P			Length of ribs, Q			No.	
ameter of bolt, D	Min.	Max.	Min.	Max.	For L=7/8 or less		Tol.	For L=78 or less	For L=1 and 11/8	For L=1¼ or more	of ribs
1	2	3	4	5	6	.7	8	9	10	11	12
Inch No. 10	Inches	Inches	Inch	Inch	Inch	Inch	Inch ±	Inch	Inch	Inch	. at
(0.190) 14 5/16 38	7/6 0. 438 9/16 563 11/16 688 13/16 813	0.469 .594 .719 .844	1/8	0. 114 . 145 . 176 . 208	.031	0.063 .063 .063 .063	0.031 .031 .031 .031	0. 188 . 188 . 188 . 188	0. 313 . 313 . 313 . 313	. 500	9 10 12 12
7/16 1/2 9/16 5/8 3/4	15/16	. 969 1. 094 1. 219 1. 344 1. 594	14	. 239 . 270 . 312 . 344 . 406	. 031 . 031 . 094 . 094 . 094		.031 .031 .031 .031 .031	. 188 . 188 . 188 . 188 . 188	. 313 . 313	. 500	14 16 18 19 22

Table 90.—Dimensions of fin-neck carriage bolts



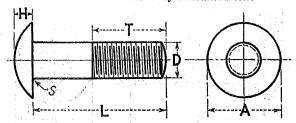
Nomi- nal diam-	Diameter of I	nead,	Height of h	ead,	Depth of P	ìns,	Distance ac		Thickness fins, M	
eter of bolt,	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1	2	3	4	5	6	7	8	9	10	11
Inch No. 10 (0.190) 14 5/16 1/2	1542 0. 469 1942 594 2342 719 2742 844 3142 969	Inch 0. 489 . 614 . 739 . 864 . 989 1. 114	764 109 964 141 1164 172 1364 203	Inch 0. 098 . 129 . 161 . 192 . 223 . 254	Inch 564 0.078 362 0.94 16125 964 141 11/64172 316 188	Inch 0. 088 . 104 . 135 . 151 . 182 . 198	$\frac{7}{16}$. 438 $\frac{17}{32}$. 531 $\frac{5}{8}$ 625 $\frac{23}{32}$ 719	Inch 0. 395 . 458 . 551 . 645 . 739 . 833	\$\frac{3}{8}_{2}_{-} \ .094 \$\frac{1}{8}_{-} \ .125 \$\frac{1}{4}_{-} \ .141 \$\frac{1}{1}\frac{1}{6}_{4} \ .172	Inch 0.098 .114 .145 .161 .192 .208

Table 91.—Dimensions of countersunk carriage bolts



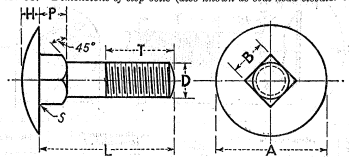
diameter		Diameter of head, A Feed thick-ness,		Depth of square countersink,	and P	Width of square, 1		
of bolt, D	Min.	Max.	riess,	Min. Max.		Min.	Max.	
1	2	3	4	5	6	7	8	
Inch No. 10 (0.190) ½	Inches 1/2	Inches 0. 520 . 645 . 770 . 895 1. 020 1. 145 1. 275 1. 400 1. 650	Inch 0.016 .016 .031 .031 .031 .031 .031 .031 .031 .031	Inch 742	Inch 0. 250 . 312 . 375 . 437 . 500 . 562 . 625 . 687 . 812	Inch 0. 185 . 245 . 307 . 368 . 431 . 492 . 554 . 616 . 741	Inch 0. 199	

Table 92.—Dimensions of buttonhead bolts



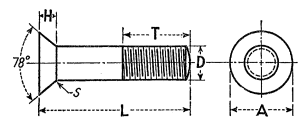
Nominal diameter	Diameter of	head, A	Height of head, $oldsymbol{H}$		
of bolt,	Min.	Max.	Min.	Max.	
1	2	3	4	5	
Inch No. 10 (0.190) 14 1516 16 16 16 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Inches 10	Inches 0. 469 .504 .719 .844 .969 1. 004 1. 219 1. 344 1. 534 1. 844 2. 004	Inch	Inch 0. 114 1.145 1.176 208 239 270 312 344 406 469 531	

Table 93.—Dimensions of step bolts (also known as oval head elevator bolts)



Nominal diameter of bolt. Diameter of head,		ad,	Height of head,		Depth of square, $\stackrel{P}{P}$. 14.4€ -	Width of square,	
D DOIG,	Min.	Max.	Min.	Max.	For bolt lengths	Min.	Max.	Min.	Max.
1	1 2	8	4	. 5	60 m 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	7	8	9	10
Inch No.10(0.190).	Inches 0.625	Inches 0.656	Inch 0.094	Inch 0.114	Inches 11/4 and shorter 11/4 and longer 11	Inch 0.094 .188	Inch 0. 125 . 219	Inch } 0. 185	Inch 0. 199
14	. 813	.844	. 125	. 145	114 and shorter 136 and longer	. 125 . 219	. 156 . 250	, 245	. 260
5/16	1,000	1.031	. 156	.176	(11/4 and shorter (13/8 and longer (11/4 and shorter	. 156 . 250 . 188	. 187 . 281 . 219	307	. 324
3/8 7/16	1, 188 1, 375	1, 219 1, 406	. 188	, 208	15% and longer	. 281 . 219	$\frac{312}{250}$	} .368 } .431	. 388
12	1. 563	1. 594	. 250	. 270	11% and longer 11% and shorter 2 and longer	.313 .250 .344	. 344 . 281 . 375	.492	. 518

Table 94.—Dimensions of countersunk bolts



Nominal diameter	D	Depth of head,		
of bolt,	Basic	Max.	Min.	H
1	2	3	4	5
Inches 1/2 9/16 5/8 3/4 7/8	Inches 0. 905 1. 018 1. 131 1. 358 1. 584	Inches 0. 936 1. 049 1. 194 1. 421 1. 647	Inches 0. 874 . 987 1. 068 1. 295 1. 521	Inch 0. 250 . 281 . 313 . 375 . 438
1 1½ 1¼ 1¾ 1¾ 1½	1. 810 2. 036 2. 263 2. 489 2. 715	1. 873 2. 114 2. 341 2. 567 2. 793	1. 747 1. 973 2. 200 2. 426 2. 652	. 500 . 563 . 625 . 688 . 750
15% 134 17% 2	2. 941 3. 168 3. 394 3. 620	3. 019 3. 262 3. 488 3. 714	2. 878 3. 105 3. 331 3. 557	. 813 . 875 . 938 1. 000

SECTION XIII. MACHINE SCREWS, MACHINE-SCREW AND STOVE-BOLT NUTS, AND SET SCREWS

These standards for machine screws, machine-screw and stove-bolt nuts, and square-head and slotted set screws are intended for general use and to replace such other series of dimensions as have been used. These standards for machine screws are in substantial agreement with ASA B18c-1930, and with other standards of the American Standards Association, as noted in footnotes to the tables. They constitute a single series of screw heads, with the exception of square-head set screws for which an optional design is presented, and a single series of nuts. For nuts of larger sizes see section XI.

1. RECOMMENDED REQUIREMENTS, MACHINE SCREWS AND SET SCREWS

(a) WORKMANSHIP.—The workmanship shall be compatible with the type of product and class of fit specified. The product shall be free from fins, seams, or other defects. All machine screws and set screws shall be free from any defects which might affect their serviceability.

Unless the method of manufacture is specifically stated the method of manufacture employed for the production of screw threads on machine screws and set screws shall be by chasing, milling, die cut-

ting, or rolling.

(b) Thread Series and Classes of Fit.—The number of threads per inch shall be that specified for the American National coarse-thread series or the American National fine-thread series. Unless otherwise specified, machine screws shall be furnished class 2 fit, and set screws class 3 fit in the fractional sizes and class 2 in the numbered sizes.

- (c) Details of Design.—1. Length of screws.—The length of machine screws is measured from the largest diameter of the bearing surface of the head to the extreme point, in a line parallel with the axis of the screw. Preferred lengths of machine screws are listed in table 95. The length of headless set screws is the over-all length. The length of square-head set screws is measured from the bottom of the square head to the extreme point, in a line parallel to the axis of the screw. The length of machine screws shall not vary from that specified by more than the following: Up to 1 inch in length, +½, -½ in.; over 1 to 2 inches, inclusive, +½, -½6 in.; over 2 inches, +¾, -¾2 in.
- 2. Length of threads.—When the length of the screw is 1½ in. or less, the length of thread shall extend as near to the head as practicable. When the length of the screw is over 1½ in., the length of thread shall

be not less than 11/4 in.

Set screws shall be threaded the entire length of the cylindrical

portion.

- 3. Body diameter.—The diameters of the unthreaded portions shall conform to the respective diameters given in tables 96 to 100, inclusive, except that the minimum body diameter on rolled-thread product may be the same as the minimum pitch diameter, unless otherwise specified.
- 4. Bearing surface.—The bearing surface of fillister and round machine-screw heads shall be at right angles to the body within 2°. The head of each screw shall be concentric with the body within a tolerance of 3 percent of the diameter of the head.

2. TABLES OF DIMENSIONS, MACHINE SCREWS AND SET SCREWS

(a) Machine Screws.—Dimensions of flat-head, round-head, oval-head, oval-fillister-head, and flat-fillister-head machine screws shall

conform to tables 96, 97, 98, 99, and 100, respectively.

(b) SQUARE-HEAD SET SCREWS.—Dimensions of square set screws shall conform to tables 101 or 102. Details of screws conforming to table 101 shall be as follows: Length of neck under head shall not be over two times the pitch of the thread. The under surface of the head shall be beveled not more than 40°. Top or crown of head shall be rounded to a radius of two and a half times the major diameter of the thread. The points of set screws shall be concentric with the threads.

(c) SLOTTED SET SCREWS.—Dimensions of slotted set screws shall conform to table 102. The points of set screws shall be concentric

with the threads.

Table 95.—Preferred screw lengths for various styles of heads, machine screws

	American Va- thonal fine- thread series	01		32	$_{FRP}^{R}$	FROP FR FROP	FROP FR FR FROP	R FROP FROP	a a a a a a a
	-10	22		53			FR	R. F.R.	꼂
size		%		16		FR	新	FR	FR FR
inal		5%		83		R FR	FR. FR.P R FR.P	FRP FRP	H H H
non	ries	7%		8	R	FR R FROP	FR FROP R FR FR FR FR FR	FROP FROP FR	FR FR FR
o re	d sea	12		75	R	F.R.	祖祖母祖		E E
nump	e-threa	61		24	FRP	FROP FROP	FROP FR FR FROP	R. FROP FROP FR	11 12 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 1
Brass screws, machine screw number or nominal size	American National coarse-thread series	œ		32	RP FROP FROP	FROP FRO FROP	FROP FROP FR	R FROP FROP FR	# # # # # # # #
machi	Nation	9		32	R FRP FROP FROP	FROP FRO FROP	FROP FR FR	R FRO FR	E E
screws,	nerican	10		40	R FRP FRP FRP	FRP R FRP	E E E	B M	
Brass	A	4		40	R FRP FROP FRO	FROP FR FROP	er Fr	på .	
		က		84	RP FRP FRP	R R	R R		
	}	63		56	R.P FR.P FR.P FR.P	FRP R FRP	FR		
		12%		88	23	FR F	FR FR FR	FR	ρŝ
	American Na- tional fine- thread series	01	per inch	32	R FRP FROP	FROP FROP FROP R	FROP FROP FROP	FR FROP FROP FRP	FRP FR FR
	meri	- oo	ī spe	98	FR	FR FR	FR FR	여	
	1 ◀ ⁺³	9	Threads	9	克克克	FR FR	FE FE	려	
ize		22		13			FR	2. C. C.	P F R
nal s		%		16		FR	FR FR FR	R FRP FRP	FRP FRP FRP
or nomi		516		18		R FROP	FROP FRP FRP	r Fr Fr Fr	FR FR FR
mber	ies	7%		82	R RP	FRP FRP FROP	FROP FROP FROP	FR FROP FROP	FRP FRP FR
Steel screws, machine screw number or nominal size	can National coarse-thread series	12		24	R R P	FROP FR FROP	FROP FROP FRP	r Frop Frp RP	FRP
machine	coarse-1	10		24	$\frac{R}{FRP}$	FROP FROP R	FROP FROP FROP	FROF FROP FROP	FRP FR FR FR
screws,	Nationa	8		32	$RP \atop FROP \atop FROP$	FROP FROP FROP R	FROP FROP FROP	FR FROP FROP FRP	FRP B FR FR
Steel		9		32	RP FRP FROP FROP	FROP FROP FROP R	FROP FROP FROP	FROF FRP FRP	FRP
	Ameri	20		40	RP FRP FBF FBF	FRP RP FRP	FRP FRP RP FRP	经压缩	ρŝ
	!	4		40	RP FRP FROP	FROP FROP FROP	FROP FRP FR	pd pd	
		60		48	RP FRP FRP	FRP R FRP	H H		
		2		56	REP FRP FRP	FRP R FRP	r r r		
	Length	1		r r	7.7.7.8.1m.	727.8%	1.2%	11%	227

Nors.—This table of screw lengths is intended only as a guide to the users of these screws. Diameters, pitches, and lenths not regularly stocked by the manufacturers will be swalable on order of a sufficient grantity. Letters in the vertical column under the normal screw sizes indicate the style of head for a particular length of screw thus: F=flat head, R=round head, O=oval head, P=fllister head. Short-length flat and oval head screws indicated in italics have undercut heads, with the countersunk portion approximately two-thirds of the standard head diameters.

400610°--42----12

chine screws		₩ U=80°3
TABLE 96.—Dimensions of flat-head machine screves		
96.—Dimension	CONTROL OF	tersink angle: Maxi
TABLE		Z I e

	100000	T	slot Depth of slot	Min. Max.	13 14	Inch		0.024 0.023 .026 .027 .028 .030	. 031 . 033 . 033 . 045			.072 .106	.094 .110 .106 .128	
÷	s of head	J	Width of slot	Max.	12	Inch		0.036 .038 .040	. 043 . 050 . 050	. 059	990.	880.	.110	.154
	Dimensions of head	H	Height of head	Nominal	Ħ	Inch		0.045	. 068 076 092	122	142	. 220	. 220	. 366
r 70			Diameter of head	Min.	10	Inches		0.156 181 .207	257	.410	. 600	. 722	. 962	1.326
		4	Diamete	Max.	6	Inches		0.172	252	438	507	.813	1.000	1. 125
, 200		D	Nominal diameter	of wire	8	Inch		0.086 .099 .112	22.52	. 216	. 3125	. 4375	. 5625	. 7500
	ine-thread	fit	Body diameters	Min.	7	Inch	. 0694	. 0822 . 0950 . 1076	1332	2098	. 2438	. 3684	. 5543	7410
Commercial angle: Maximum 0 –62 , minimum 0 –60	American National fine-thread	series, class 2 fit	Body di	Max.	9	$Inch_0$. 0730	.0860	1250	2160	. 3125	. 4375	. 5625	. 7500
	American	Ser	Threads	топт тест	20	8	22	96 48 48	4988	282	88	% 8	188	92
21	l coarse-	ss 2 fit	Body diameters	Min.	4	Inch	0.0692	.0820	1326	2094	. 2428	. 3660	. 4896	. 7372
	American National coarse-	i series, class 2 fit	Body di	Max.	60	Inch	0.0730	. 0860	. 1250 . 1380 . 1640	. 2160	.3125	. 4375	. 5625	. 7500
	America	thread	Threads	Ther mon	2		64	884	1 40 1 32 1 32 1 32	124	281	1 14 14	88 2	10
			Nominal sizes		T									

1 These sizes in the coarse-thread series are interchangeable with stove-bolt sizes. See table 103, p. 176.
2 Sizes 7/6 inch and over are in agreement with A. S. A. standards for cap screws, ASA B180-1930.

TABLE 97.—Dimensions of round-head machine screws

i		_{ts}	l ii		l g		036	. 049	047	057	. 064	080	260	. 114	179	88	277
	T	Depth of slot	Min.	191	Inch	!	<u> </u>				-					İ	
		Dept	Max.	12	Inch		0.048	. 053	. 062	.076	. 095	108	. 130	. 153	. 219	. 255	. 337
		of slot	Min.	14	Inch		0.024	888	. 031	. 037	.041	. 051	190.	. 083	. 094	106	. 134
ď	5	Width of slot	Max.	E E	Inch		0.036	888	. 043	. 050	.055	990 -	. 077	888	011.	123	82.
ns of hea		f head	Min.	12	Inch	-	0.059	. 067	. 083	. 107	1240	. 161	200	. 302	. 328	. 379	. 506
Dimensions of head	H	Height of head	Max.	Ħ	Inch	!	0.070	. 086	. 095	. 119	. 136	.174	. 214	328	. 355	. 410	. 547
		ter of	Min.	10	Inches		0.146	. 193	.217	. 287	. 334	. 443	. 557	.725	. 786	86.	1.215
	A	Diameter of head	Max.	6	Inches		0.162	.211	. 236	808	. 408	. 472	. 591		. 813	888	1.250
	Q	Nominal diameter	of wire	80	Inch		0.086	. 112	.125	164	. 190	. 250	. 3125	. 4375	2000	. 5625	. 7500
1 fine-	s 2 fit		Min.	2	Inch	. 0694	. 0822	. 1076	. 1204	. 1590	. 2098	. 2438	. 3059	. 4303	. 4928	. 5543	. 7410
Nationa	ries, class	Body diameter	Max.	9	Inch	0730	0980	. 1120	. 1250	. 1640	.2160	. 2500	. 3125	. 4375	. 5000	. 5625	7500
American	thread series, class 2 fit	Threads	Ter men	тo	08	72	64		43	38	88	88	42.	# # 8	8	22	18
coarse-	s 2 fit	<u>' </u>	Min.	4	Inch	0.0692	. 0820	. 1072	. 1202	. 1586	. 1834	. 2428	. 3043	. 4277	. 4896	. 5513	. 7372
National	ries, clas	Body diameters	Max.	က	Inch	0.0730	. 0860	. 1120	. 1250	. 1640	. 2160	. 2500	. 3125	. 4375	. 5000	5625	7500
American National coarse-	thread series, class 2 fit	Threads	per men	81	-	64	26	40	1 40	132	42.	1 20	118	4. 4.1	. 13	77;	10
		Nominal sizes		1	0		2	4	5.	8	12	W.	546-	76.2	15.2	5.6.2	34.2

¹ These sizes in the coarse-thread series are interchangeable with stove-bolt sizes. See table 103, p. 176.
²Sizes ¼s inch and over are in agreement with A. S. A. standards for cap screws, ASA B18C-1930.

		+		· ·
screws	$\left\{ \right.$)	A 80°]
TABLE 98.—Dimensions of oval-head machine screws) (0)	<u></u> *	Countersink angle: Maximum U=82°; minimum U=80°]
of oval-he		COMMUNICATION OF THE PARTY OF T		aum U=82°;
imensions		GENERAL CONTROL OF THE PROPERTY OF THE PROPERT	100 100 100 100 100 100 100 100 100 100	angle: Maxim
CB 98.—D	<u>. </u>			ountersink a
TAB	Z			
		- N		

				5						•
		d H	height ead	Min.	19	Inch		0.063 .073 .084	. 105 126 148 169	. 197 . 249 . 300 . 351
		Fand	Total height of head	Max.	18	Inch		0.080 .092 .104	. 152 . 152 . 176	. 232 . 290 . 347 . 405
		H	ht of al	Min.	11	Inch		0.028 .026 .029	.033 .036 .043 .050	. 066 . 083 . 116 . 133
		ī	Height o	Max.	16	Inch		0.029 .033 .037	.041 .045 .053 .061	. 079 . 098 . 117 . 136
	p	T	th of	Min.	15	Inch	1	0.037	.055 .060 .072 .084	. 112 . 141 . 170 . 198
	ns of hea		Depth slot	Max.	14	Inch		0.045	.067 .074 .088 .103	. 136 . 171 . 206 . 241 . 275
	Dimensions of head	7	Width of slot	Min.	13	Inch		0.024 .026 .028		. 051 . 061 . 082 . 092
U=80°]	I		Wid	Max.	12	Inch		0.036 038 040	.048 .050 .055 .055	.066 .077 .088 .100
[Countersink angle: Maximum U=82°; minimum U=80°]		Ħ	Height of head.	nomi- nal	E	Inch		0.045	.068 .075 .107	142 180 215 250 285
/=82°; m		A	meter of head	Min.	10	Inch	1	0.156 .181 .207	282 257 308 359 410	. 600 . 722 . 780 . 841
dmum U		,	Diameter head	Max.	6	Inches		0.172 .199 .225	252 279 332 385 438	. 507 . 636 . 762 . 813 . 875
ıgle: Ma		a	Nom- inal diam-	eter of wire	00	Inch		0.086	125 138 164 190	. 250 . 3125 . 3750 . 4375
ersink ar	National	, 601100	Body diameters	Min.	7	Inch	9696	. 0822	. 1204 . 1332 . 1590 . 1846 . 2098	2438 3059 3684 4303 4928
[Count		class 2 fit	Bo	Max.	9	Inch	0220	0860	. 1250 . 1380 . 1640 . 1900	. 2500 . 3125 . 3750 . 4375 . 5000
	American	class 2	Threads per	inch	יטי	æ	32	45 8	43888	84488
	tional		fy sters	Min.	4	Inch	0.0692	. 0820	1202 1326 1586 1834 2094	. 2428 . 3043 . 3660 . 4277 . 4896
	American National	fit	Body diameters	Max.	ಣ	Inch	0.0730	.0980	.1250 .1380 .1640 .1900	. 2500 . 3125 . 3750 . 4875 . 5000
	Americ coarse-	class 2	Threads	inch	0		49	8844	48884	88884E
			A Offitial Sizes		H	0	1	4	5 6 8 10 12	2% 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Inchន

Min.

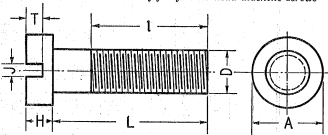
995 126 188 169

197 249 300 337 376

Total height of head and H 88888 . 237 . 355 . 368 . 412 822 220 220 202 202 202 203 Max. InchFi 5 0.018 .024 .024 929 929 147 450 882 882 875 InchМiй 18 ğ Height oval Εų 0.028 .032 .035 88 86 750 49 925 109 109 109 109 109 982284 Max. Inch17 0.028 1886 1887 84886 88888 Min. Inch19 Depth of slot H 268588 268588 001524 1888 1888 1888 448888 44888 44888 4488 Max. Inch15 Dimensions of head Table 99.—Dimensions of oval-fillister-head machine screws 288244 288244 288244 28824 288 InchMin. 14 Width of slot 5 48888 110 1088 110 110 110 222222 Max. Inch쯢 968 107 123 123 181 181 274 301 347 392 466 556 613 InchMin. Height of head 2 «-**△** Ħ 375 500 594 656 Max. Inch 디 2853 2853 282 282 InchesMin. 9 Diameter of head ₹ Inches205 226 270 313 357 .812 .875 1.000 1.125 1.312 Max. G Nom-inal diam-eter of wire . 250 . 3125 . 3750 . 4375 . 5000 A œ Imch0.0566
0.0566
0.0894
0.0822
0.0950
0.1076 . 2438 . 3059 . 3684 . 4303 . 4928 . 5543 . 6168 . 7410 . 8652 . 9902 American National fine-thread series, class 2 fit 1204 Μii. Body diameters **!** *** . 1380 . 1640 . 1900 . 2160 . 3125 . 3750 . 4375 . 5000 Max. 9 * Threads 82388 446888 84488 88844 per ю American National coarse-thread series, class 2 fit . 1202 . 1326 . 1586 . 1834 . 2094 . 3043 . 3660 . 4277 . 4896 . 5513 . 6132 . 7372 . 8610 . 9848 Min. InchBody diameters 4 . 3125 . 3750 . 4375 . 5000 0.0730 5625 6250 7500 8750 0000 Max. . 139 . 1250 . 1380 . 1640 . 1900 . 2160 m Threads 2834 per N ----------Nominal sizes

1 Sizes 7/16 inch and over are in agreement with A. S. A. standard for cap screws, ASA B18C-1930.

Table 100.—Dimensions of flat-fillister-head machine screws 1



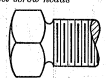
	tic	nericar	arse-	l t	American Na- tional fine-		Dimensions of head										
. P. 1945.	th	read se class 2	eries, fit	thread series, class 2 fit			D	A		H		J		T			
Nominal size	ds per			eads per inch	Body di- ameter		Diamter of wire (nominal)	Diameter of head		Height of head		Width of slot		Depth of slot			
	Threads inch	Max.	Min.	Threa	Max.	Min.	Diami wire nal)	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.		
1	2	3	4	5	6	7	8	9 \	10	11	12	13	14	15	16		
234566.8	56 48 40 40 32 32	Inch 0. 0860 . 0990 . 1120 . 1250 . 1380 . 1640	, 0946 , 1072 , 1202 , 1326	56 48 44 40	Inch 0.0860 .0990 .1120 .1250 .1380 .1640	,0950 ,1076 ,1204 ,1332	Inch 0, 0860 . 0990 . 1120 . 1250 . 1380 . 1640	. 226	Inch 0. 124 . 145 . 166 . 187 . 208 . 250	Inch 0. 083 . 095 . 107 . 120 . 132 . 156	Inch 0.063 .073 .084 .095 .105	Inch 0. 036 . 038 . 040 . 043 . 045 . 050	. 026		Inch 0. 021 . 026 . 031 . 036 . 041 . 050		
10	24 24 20 18 16	. 1900 . 2160 . 2500 . 3125 . 3750	. 1834 . 2094 . 2428 . 3043 . 3660	28 28 24	. 1900 . 2160 . 2500 . 3125 . 3750	. 1846 . 2098 . 2438 . 3059 . 3684	. 2160 . 2500 . 3125	. 357 . 414	. 334	. 180 . 205 . 237 . 297 . 355	, 148 , 169 , 197 , 249 , 300	. 055 . 059 . 066 . 077 . 088	. 041 . 045 . 051 . 061 . 072	.083 .094 .109 .137 .164	. 060 . 070 . 083 . 106 . 129		

¹ This table is not included in ASA B18C-1930.

Table 101.—Dimensions of square set screw heads 1



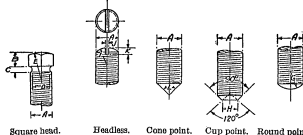




Nominal size or basic major diam- eter of thread	Width across fl	ats	Width across corners		Height		Diameter of neck	
	Maximum (basic)	Min.	Min.	Nominal	Max.	Min.	Max.	Min.
1	2	3	4	5	6	7	8	9
Inches	Inches	Inches 0. 241 . 302 . 362 . 423 . 484 . 545 . 606 . 729 . 852 . 974 1. 096 1. 219 1. 342 1. 464	Inches 0.331 415 497 581 665 748 832 1.001 1.170 1.337 1.505 1.674 1.843 2.010	Inches 310 1564 942 21/64 36 27/64 15/52 916 21/32 15/16 11/32 11/6	Inches 0. 196 245 293 341 389 437 485 582 678 774 870 966 1. 063 1. 159	Inches 0. 178 224 270 315 361 407 452 544 635 726 817 908 1. 000 1, 091	Inches 0. 185 240 294 345 400 454 507 620 731 838 939 1. 064 1. 159 1. 284	Inches 0.170 225 2279 330 385 439 492 605 716 823 914 1, 039 1, 134 1, 259

¹ This table is in agreement with table 6 of ASA B18,2-1941,

Table 102.—Dimensions of square (optional design) and slotted set screw heads



OPTIONAL DESIGN

Cup point. Round point.

A	\boldsymbol{B}	c	D	E	\boldsymbol{G}	H	I	J	K
1	2	3	4	5	6	7	8	9	10
In. 3/16	In. 0, 141	In. 1/16	In. { 0. 153 , 148] In. 36	In. 0. 112	In. 0. 125	In. 0. 187	In. 0. 033	In. 0.046
14	. 187	5/64	185 180	} 1/2	, 150	. 166	. 250	. 043	. 062
5/16	. 234	3/82	240	 } 58	, 187	. 208	.312	. 054	. 078
3/8	, 281	1∕8	293	34	. 225	. 250	. 375	.064	. 093
1/16	. 328	964	344) }	. 262	. 291	. 437	.075	. 109
1/2	375	964	. 400 . 395	1	. 300	. 331	. 500	. 085	. 125
%6	. 422	11/64	. 454 . 449	11/8	. 337	. 375	. 562	. 095	. 140
58	. 469	3/16	. 506 . 501	11/4	. 375	. 416	. 625	. 106	. 156
34	. 562	7/32	620	11/2	. 450	. 500	. 750	. 127	. 187
76	. 656	1/4	730	134	, 525	. 584	. 875	. 147	. 218
1	. 750	34	837	2	. 600	. 666	1.000	. 168	. 250
11/8	. 844	1/4	939	21/4	. 675	. 750	1. 125	. 189	. 281
11/4	. 937	3/8	1.064	} 21/2	. 750	. 833	1. 250	. 210	. 312

A= Diameter of screw and width across flats of square head. B= Length of head =0.75 Å. C= Width of neck.

3. RECOMMENDED REQUIREMENTS, MACHINE-SCREW AND STOVE-BOLT NUTS

(a) Workmanship.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. nuts shall be free from any defects which might affect their serviceability.

Unless otherwise specified, nuts shall be either cold-punched, hot-

forged and trimmed, or machined from bar stock.

(b) Thread Series.—Unless otherwise specified machine screw nuts shall be threaded with the same class of fit as the machine screws to which they are to be mated. When nuts are ordered separately the threads shall be of the thread series and class of fit specified.

D = Diameter of neck = Minor diam. + 0.000 - 0.005.

E=Radius of square head screws=2A.

G=Radius of round-point screws=0.6A.

II=Diameter of cup points=%4A.

I=Radius of slotted end on headless=A.

 $J = Width of slot = (A \div 6) + 0.002$.

K=Depth of slot= $(A \div 4)$. L=Angle of cone point=120° where length of screw is equal to or less than diameter of screw; 90° where length of screw is more than diameter of screw.

- (c) Details of Design.—1. Taper of nuts.—The taper of the sides of nuts (the angle between one side and the axis) shall not exceed 2°. The largest width shall not exceed the specified maximum width across flats.
- 2. Top and bottom of nuts.—The tops of hexagon nuts shall be flat and chamfered. The angle of chamfer with the top surface shall be 30°, and the diameter of the top circle shall be the maximum width across flats, within a tolerance of minus 15 percent. The bottoms of hexagon nuts are flat, or double chamfered, but for special purposes may be chamfered or washer faced if so specified.

Square machine screw nuts and stove bolt nuts shall have tops and

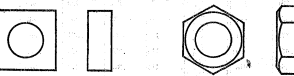
bottoms flat without chamfer.

3. Bearing surface.—The bearing surface shall be at right angles to the axis of the threaded hole within a tolerance of 4°.

4. TABLE OF DIMENSIONS, NUTS

The dimensions of square and hexagon machine screw and stove bolt nuts shall conform to table 103. The distance from the top to the bearing surface of a nut shall be regarded as the thickness of the nut.

TABLE 103.—Dimensions of square and hexagon machine-screw and stove-bolt nuts 1



Nominal size	Width across f	lats		cross cor- (min.)	Thickness			
8.8.1	Maximum (basic)	Min.	Sq.	Hex.	Nominal	Max.	Min.3	
23s. 1	2	3	4	. 5	6	7	8	
0	Inch	Inch 0.150 .150 .180 .180 .241 .302 .302 .332 .362 .423 .423 .546 .607	Inch 0, 206 206 247 247 331 415 415 416 466 497 581 748 833	Inch 0.171 .171 .205 .205 .276 .344 .344 .378 .413 .482 .482 .621 .692	Inch 964 964 964 964 964 964 964 964 964 964	Inch 0.050 .050 .050 .066 .068 .098 .114 .130 .180 .161 .193 .225 .257	Inch 0.043 .043 .057 .057 .087 .102 .102 .117 .117 .148 .178 .208 .230	

¹ This table is in agreement with table 10 of ASA B18.2–1941.
² These sizes in the coarse-thread series are interchangeable with the following sizes of stove-bolt nuts:

Machine screw	Stove bolt	Machine screw	Stove bolt
No. 5	Inch 1/8	¼ inch	Inch
No. 8 No. 10	5/32 3/16 7/32	% inch	%16 3/8
No. 12.	7/32		

³ Minimum nut thicknesses of the following sizes are not sufficient to develop the full strength of screws, when minor diameters of nuts are at their maximum values: Nos. 0, 1, 2, 3, 10, ½6, and ¾ in.

SECTION XIV. SOCKET SET SCREWS AND SOCKET-HEAD CAP SCREWS 26

These standards for socket set screws and socket head cap screws, together with standards for wrenches for same, are intended for general use and to replace such other series of dimensions as have been used.

1. SERIES OF SOCKET SET SCREWS AND SOCKET-HEAD CAP SCREWS

Two series are covered by this standard, namely, hexagon socket screws and fluted socket screws.

2. RECOMMENDED REQUIREMENTS, SOCKET SET SCREWS

(a) Workmanship.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. All screws shall be free from any defects which might affect their serviceability.

(b) Thread Series.—Unless otherwise specified the number of threads per inch shall be that specified for the American National

coarse-thread series set forth in section III.

(c) Details of Design.—1. Length of screws, L.—The length of the screw shall be measured over all on a line parallel to the axis. The difference between consecutive lengths shall be as follows:

For screw lengths ¼ to % in., difference=½6 in.; for screw lengths % to 1 in., difference=½ in.; for screw lengths 1 to 4 in., difference=½

in.; for screw lengths 4 to 6 in., difference = 1/2 in.

Allowable tolerance on length, L, shall be 3 percent on lengths 2 in. and under with a minimum of 0.020 in., one half to be applied plus and one half minus; on lengths over 2 in. to 6 in. $\pm \frac{1}{16}$ in.

2. Concentricity of dog point.—The allowable eccentricity of dogpoint axis with respect to axis of screw shall not exceed 3 percent of

nominal diameter of screw with a minimum of 0.005 in.

3. Chamfers and point angles.— $W=45^{\circ}+5^{\circ}-0^{\circ}$; $X=118^{\circ}\pm5^{\circ}$;

 $Z=35^{\circ}+5^{\circ}-0^{\circ}$.

4. Socket depth, T.—The depth of the socket shall be as great as practicable, but varying conditions render it inadvisable to specify

definite values.

5. Socket end chamfer, V.—Socket end of screw shall be flat and chamfered. The flat shall be normal to the axis of the screw and the chamfer, V, shall be at an angle of 35°+5°—0° with the surface of the flat. The chamfer shall extend to the bottom of the thread, and the edge between flat and chamfer shall be slightly rounded.

3. TABLES OF DIMENSIONS, SOCKET SET SCREWS

(a) Hexagon Socket Set Screws.—The dimensions of hexagon socket set screws shall conform to table 104.

(b) FLUTED SOCKET SET SCREWS.—The dimensions of fluted socket

set screws shall conform to table 105.

²⁶ This standard, in substantially the same form, has been adopted by the American Standards Association. It is published as ASA B18.3-1936. "Socket Set Screws and Socket Head Cap Screws" by the A. S. M. E., 29 West 39th St., New York, N. Y.

4. RECOMMENDED REQUIREMENTS, SOCKET-HEAD CAP SCREWS

(a) Workmanship.—The workmanship shall be compatible with the type of product and class of fit and finish specified. The product shall be free from abnormal scale, fins, seams, or other defects. All screws shall be free from any defects which might affect their serviceability.

(b) Thread Series.—Unless otherwise specified the number of threads per inch shall be that specified for the American National coarse-thread series or the American National fine-thread series,

set forth in section III.

Table 104.—Dimensions of hexagon socket set screws

			THROUGH KET		CUP F	₩ * * * *		OVAL PO	DINT		FULL DOG POINT VA A HALF DOG POINT			
. .	21-13-13-13-13-13-13-13-13-13-13-13-13-13	C		R_{i}		Y ,	150.	P ,;	Q	q	g			
	Oup	and flat diamete	t point		Cone po	int angle	Full (log poin poi	t and h	alf dog	Socket	width flats		
Nom- inal size	Mean	Max.	3.42	Oval point radius	118°±2° for these	90°±2° for these	Dia	meter			i di	Track Track		
- 34 - 41. - <u>- 41.</u> - 53.	INTERIL	IVLUX.	Min.	religion resident	lengths and under	lengths and over	Max.	Min.	Full	Half	Max.	Min.		
1	2	3	4	, Б	6	70	8	9	10	11	12	18		
5 6 8 10	Inches 1/16 . 069 5/64 3/82	Inches 0.067 .074 .087 .102	Inches 0.057 .064 .076 .088	Inches 3/52 7/64 1/8 9/64	Inches 1/8 1/8 3/16	Inches 3/16 3/16 1/4	Inches 0. 083 . 092 . 109 . 127	Inches 0. 078 . 087 . 103 . 120	Inch 0. 06 . 07 . 08 . 09	Inch 0.03 .03 .04 .04	Inches 0. 0635 . 0635 . 0791 . 0947	Inch 1/16 1/16 1/16 5/64 3/32		
12. 14. 5/16 3/8	764 1/8 11/64 13/64	.115 .132 .172 .212	. 101 . 118 . 156 . 194	5/82 3/16 15/64 9/82	3/16 1/4 5/16 3/8	14 5/16 3/8 7/16	. 144 5%2 1864 14	. 137 . 149 . 195 . 241	.11 1/8 5/32 3/16	.06 116 564 382	. 0947 . 1270 . 1582 . 1895	3/3/2 1/8 5/3/2 3/16		
7/6 1/2 9/16 5/8	15/64 9/32 5/16 23/64	. 252 . 291 . 332 . 371	. 232 . 270 . 309 . 347	21/64 3/8 27/64 15/32	716 14 916 58	14 9/16 5/8 3/4	1964 1132 2564 1532	. 287 . 334 . 379 . 456	7/32 1/4 9/32 5/16	764 1/8 964 5/32	. 2207 . 2520 . 2520 . 3155	7/32 1/4 1/4 5/16		
34 76 1 1 1½	7/16 33/64 19/32 43/64	. 450 . 530 . 609 . 689	. 425 . 502 . 579 . 655	9/16 21/32 3/4 27/32	34 76 1 116	76 1 116 114	916 21/32 34 27/32	. 549 . 642 . 734 . 826	3/8 3/16 1/2 9/16	3/16 7/32 1/4 9/32	. 3780 . 5030 . 5655 . 5655	3/8 1/2 9/1 0 9/1 0		
1¼ 1¾ 1½ 1¾ 2	34 5364 2932 116 1752	. 767 . 848 . 926 1. 086 1. 244	. 733 . 808 . 886 1. 039 1. 193	15/16 11/32 11/8 15/16 11/2	114 136 116 134 2	1½ 15% 134 2 2½	15/16 11/52 11/8 15/16 11/2	. 920 1. 011 1. 105 1. 289 1. 474	5/8 11/16 3/4 7/8 1	5/16 11/32 3/8 7/16 1/2	. 6290 . 6290 . 7540 1, 0040 1, 0040	5/8 5/8 3/4 1 1		

¹ Where usable length of thread is less than nominal diameter, half dog point shall be used.

989 989 989 989 8228 Min. Socket land width 18 × 027 052 052 052 82228 **24**24888 HALF DOG POINT Max. 460 597 650 650 Socket diam., major 38887 Min. 16 × 463 654 654 654 Max. 12 ULL DOG POINT .627 .752 1.003 252 252 312 312 312 313 . 564 564 564 Socket diam., minor Min. 7 .631 .631 .756 1.007 1.007 Inches 0.053 .056 .079 .097 22222 386 506 568 568 Max. 23 CONE POINT Num-ber of flutes 12 **Table 105.—Dimensions of fluted socket set screws** 22222 2×22 2242 Half Π 5 Full dog point and half dog point 1 Fall O 10 137 195 195 195 .334 379 456 545 242 828 828 . 920 1. 011 1. 105 1. 289 1. 474 Mii Diameter Д Max. FLAT POINT 90°±2° for these lengths and over Cone point angle М 118°±2° for these lengths and under 17% CUP POINT 9 Oval point radius a 'n . 502 . 579 . 655 .733 .808 .886 1.039 1.193 252 272 273 273 274 Min Cup and flat point diameter SECTION THROUGH SOCKET Max. . 767 . 848 . 926 . 086 . 244 Ö 60 Mean 75% 28% 28% *%%% Nominal size InchesP

1 Where usable length of thread is less than nominal diameter, half dog point shall be used.

(c) Details of Design.—1. Length under head, L.—The length of the screw shall be measured, on a line parallel to the axis, from the plane of the bearing surface under the head to the plane of the flat of the point. The difference between consecutive lengths shall be as follows: For screw lengths ¼ to 1 in. shall be ¼ in.; for screw lengths 1 to 4 in. shall be ¼ in.; for screw lengths 4 to 6 in. shall be ½ in.

The allowable tolerance on the length, L, under the head, on lengths 2 in. and under shall be 3 percent of the nominal length with a minimum of 0.030 in., two thirds to be applied plus and one third minus; on lengths over 2 in. to 6 in. $\pm \frac{1}{16}$ in.; and on lengths over 6 in. $\pm \frac{1}{16}$ in.

2. Thread length, l.—The length of the screw thread is measured from the extreme point to the last usable thread and shall be as follows:

Screws too short to allow application of these formulas shall be threaded as close to the head as practicable.

3. Tolerances on body diameter.—Limiting dimensions for body

diameter are given in tables 106 and 107.

4. Screw-point chamfer, Z.—The point shall be flat and chamfered. The flat shall be normal to the axis of the screw and the chamfer, Z, shall be at an angle of 35°+5°,—0° with the plane of the flat. The chamfer shall extend to the bottom of the thread, and edge between flat and chamfer shall be slightly rounded.

5. Head chamfer, E.—The head shall be flat and chamfered. The flat shall be normal to the axis of the screw and the chamfer, E, shall be at an angle of 30°±2° with the surface of the flat. The edge be-

tween flat and chamfer shall be slightly rounded.

6. Socket depth, T.—The depth of socket shall be as great as practicable, but varying conditions render it inadvisable to specify definite

values for this dimension.

7. Concentricity.—The concentricity of head, body, and thread shall be such as to permit acceptance when checked with a compound "go" gage which will gage the maximum diameters of these three parts simultaneously. This gage shall have the head and body diameters at their maximum values (see columns D and A, tables 106 and 107), but expressed to four decimal places, and the pitch diameter at the maximum value allowed for class 3, NC and class 3, NF.

5. TABLES OF DIMENSIONS, SOCKET-HEAD CAP SCREWS

(a) Hexagon Socket-Head Cap Screws.—The dimensions of hexagon socket head cap screws shall conform to table 106.

(b) FLUTED SOCKET-HEAD CAP SCREWS.—The dimensions of fluted

socket head cap screws shall conform to table 107.

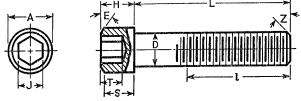
6. TABLES OF DIMENSIONS, WRENCHES

(a) Hexagon Socket Wrenches.—The dimensions of wrenches for hexagon socket set screws and socket head cap screws shall conform to table 108.

(b) Fluted Socket Wrenches.—The dimensions of wrenches for fluted socket set screws and socket head cap screws shall conform to

table 109.

Table 106.—Dimensions of hexagon socket head cap screws

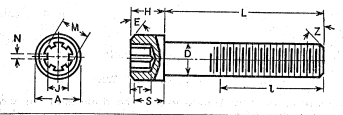


	D		1	1	1	I		S			<i>T</i>	
Body	diamete	r i	Head d	iameter	meter Head height		Hea	d side-he	eight	Socket, width across flats		
Nom.	Max.	Min.	Max.	Min.	Max.	Min.	Nom.	Max.	Min.	Max.	Min.	
1	2	3	4	5	6	7	8	9	10	11	12	
8	Inches 0. 1640 . 1900 . 2160 . 2500 . 3125 . 3750 . 4375 . 5000	Inches 0. 1613 . 1867 . 2127 . 2464 . 3084 . 3705 . 4326 . 4948	Inches 952 516 11/52 3/5 716 5/8 3/4	Inches 0. 276 . 306 . 337 . 367 . 429 . 553 . 615 . 739	Inches 0. 164 . 190 . 216 . 14 516 34 716 34 718	. 492	Inches 0. 1503 . 1741 . 1980 . 2291 . 2864 . 3437 . 4010 . 4583	Inches 0. 1522 . 1765 . 2005 . 2317 . 2894 . 3469 . 4046 . 4620	Inches 0. 1484 . 1717 . 1957 . 2265 . 2834 . 3405 . 3974 . 4546	Inches 0. 1270	Inch 1/8 5/5/2 5/5/2 3/16 7/5/2 5/16 5/16 3/8	
%6 5/8 3/4 7/8	. 5625 . 6250 . 7500 . 8750	. 5569 . 6191 . 7436 . 8680	13/16 7/8 1 11/8	. 801 . 863 . 987 1. 111	%16 5% 34 7%	. 554 . 616 . 741 . 865	. 5156 . 5729 . 6875 . 8020	. 5196 . 5771 . 6920 . 8069	. 5116 . 5687 . 6830 . 7971	. 3780 . 5030 . 5655 . 5655	3/8 1/2 9/16 9/16	
1 1½ 1¼ 1¾s 1½	1. 0000 1. 1250 1. 2500 1. 3750 1. 5000	. 9924 1. 1165 1. 2415 1. 3649 1. 4899	15/16 11/2 13/4 13/8 2	1. 297 1. 483 1. 733 1. 855 1. 979	1 1½ 1¼ 1¾ 1½	. 989 1. 113 1. 238 1. 361 1. 485	. 9166 1. 0312 1. 1457 1. 2604 1. 3750	. 9220 1. 0372 1. 1516 1. 2675 1. 3821	. 9112 1. 0254 1. 1398 1. 2533 1. 3679	. 6290 . 7540 . 7540 . 7540 1. 0040	58 34 34 34 1	

 $^{^{\}rm i}$ Body diameter, D, refers to the unthreaded portion, and is the nominal diameter of the screw, with a minus tolerance.

41.4 Sec. 1

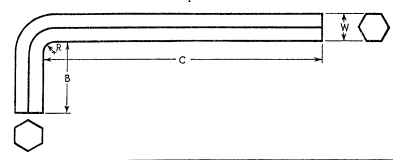
Table 107.—Dimensions of fluted socket head cap screws



	D		4	4		H		S				J	М		N N	
Body (Body diameter 1			Head di- ameter		ad ght	Head	l side-l	eight	Num- ber of flutes	dian mi	Socket diameter, minor		eket leter, ljor	r, socket	
Nom.	Max.	Min.	Max.	Min	Max.	Min.	Nom.	Max.	Min.	4, 11	Max.	Min.	Max.	Min.	Max.	Min.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8	In. 0. 1640 . 1900 . 2160 . 2500 . 3125 . 3750 . 4375 . 5000 . 5625 . 7500 . 8750 1. 0000	. 1867 . 2127 . 2464 . 3084 . 3705 . 4326 . 4948 . 5569 . 6191 . 7436 . 8680	7/8 1 11/8 15/16	. 306 . 337 . 367 . 429 . 553 . 615 . 739 . 801 . 863 . 987 1. 111	.190 .216 .4 .54 .54 .54 .54 .54 .54 .54 .54 .54	. 185 . 211 . 244 . 306 . 368 . 430 . 492 . 554 . 616 . 741 . 865	. 1741 . 1980 . 2291 . 2864 . 3437 . 4010 . 4583 . 5156 . 5729 . 6875 . 8020	In. 0, 1522, 1765 2005 2317 2894 3469 4046 4620 5196 5771 6920 8069	. 1717 . 1957 . 2265 . 2834 . 3405 . 3974 . 4645 . 5116 . 5687 . 7971	6 6 6 6	In. 0. 127 . 127 . 160 . 190 . 221 . 312 . 386 . 566 . 568 . 568 . 631	In. 0. 125 . 125 . 125 . 188 . 188 . 219 . 310 . 383 . 563 . 564 . 564	. 185 . 219	In. 0. 145 . 145 . 183 . 217 . 254 . 378 . 360 . 460 . 597 . 650 . 650	In. 0. 035 035 042 052 062 092 112 112 112 157 157	In. 0. 033 . 033 . 040 . 050 . 060 . 090 . 109 . 139 . 153 . 153 . 180
1½ 1½ 1½	1. 1250 1. 2500	1. 1165 1. 2415 1. 3649	1½ 1¾ 1¾ 1%	1, 483 1, 733 1, 855 1, 979	11/8 11/4 13/8	1, 113 1, 238 1, 361	1. 0312 1. 1457 1. 2604	1. 0372 1. 1516 1. 2675 1. 3821	1. 0254 1. 1398 1. 2533	6 6 6	. 756 . 756 . 756	. 752 . 752 . 752	. 957 . 957 . 957 . 957 1. 275	. 953 . 953 . 953	. 221 . 221 . 221 . 221 . 298	. 217 . 217 . 217 . 217 . 294

i Body diameter, D, refers to the unthreaded portion, and is the nominal diameter of the screw, with a minus tolerance.

Table 108.—Dimensions of wrenches for hexagon socket set screws and socket head cap screws



	D	V	V	I	3		(7		R
		Hexago	n width	Length	. short		Length,	long arm	,	
Sci	ew size	across	flats	ar		Short	series	Long	series	Radius of bend
Set	Cap	Max. Min.		Max.	Min.	Max.	Min.	Max. Min.		
1	2	3	4	5	6	7	8	9	10	11
6		Inch 1/16 1/16 1/16 1/16 1/16 1/16 1/16 1/1	Inch 0.0615 .0615 .0771 .0927 .0927 .1235 .1547 .1860 .2172 .2485	Inches 21/52 21/52 45/64 34 27/52 15/16 11/52 11/52	Inches 15/52 15/52 33/64 9/16 9/16 21/52 34 27/52 15/16 11/52	Inches 127/32 127/32 13 1/32 23/32 21 1/32 21 1/32 22 1/32 23/32	12952 12952 2552 21352 22152 22952 3552	327/32 47/32 419/32 431/32 511/32	321/32 41/32 41/3/2 425/32 55/32	Inch
916 56 34 78	36, 7/6 14. 9/6 56-	1/4 5/16 3/8 1/2 9/16	. 2485 . 3110 . 3735 . 4985 . 5600	17/32 $111/32$ $115/32$ $123/32$ $127/32$	11/32 15/32 19/32 11/7/32 121/32	311/32 327/32 411/32 511/32 527/32	35/32 321/32 45/32 55/32 521/32	511/32 63/32 627/32 811/32 93/32	5532 52932 62132 8532 82932	1/4 5/16 3/8 1/2 9/16
1½ 1½, 1¾ 1½ 1¾ 2	34, 78 1	34, 78		12732 13132 2732 22332 22332	$\begin{array}{c} 12\frac{1}{32} \\ 12\frac{5}{32} \\ 2\frac{1}{32} \\ 2\frac{1}{32} \\ 2\frac{1}{32} \\ 2\frac{1}{32} \end{array}$	52752 61152 71152 91152 91152	5 ² 3/32 65/92 75/32 95/92 95/32	$9\frac{3}{52}$ $9^{2}\frac{7}{52}$ $11^{1}\frac{1}{52}$ $14^{1}\frac{1}{52}$ $14^{1}\frac{1}{52}$	$\begin{array}{c} 8^{2}\%_{2} \\ 9^{2}\%_{3} \\ 11\%_{2} \\ 14\%_{2} \\ 14\%_{2} \\ 14\%_{3} \end{array}$	9/16 5/8 3/4 1

screws	
cab	
head	
socket	
and	
screws	
t set	
socke	
fluted	
for	
wrenches	
of	
ssions	
-Dimer	
E 109.	
TABLE	

क्ष		Radius of bend			277228 X2724 27274 22274
		Long series	Min.	16	7000 68 68 68 68 68 68 68 68 68 68 68 68 68
Q	ength, long arm	Long	Max.	15	700 Per
	Length,]	eries	Min.	14	Inches 1125,45
	,	Short series	Max.	13	Inches 12752
8	-	Length, short	Min.	12	700 100 100 100 100 100 100 100 100 100
В	,	organ Tre Sur	Max.	Ħ	1700-68
H .		Length of flute	- 17	10	25.55.25.25.25.25.25.25.25.25.25.25.25.2
1	- B	Width of flute	Min.	6	Trach 0.0250 0.0270 0.0280 0.0280 0.0280 0.0425 0.0425 0.0425 0.0425 0.0426 0.0
N	- 100 100 100 100 100 100	Width	Max.	∞	Inch 0.0260 0280 0280 0290 0290 0370 0470 0775 0775 0775 1186 1180 1180 1180 1180 1180 1180 1180
	Num.	flutes.		1	44000 00000 00000 00000
18		iameter	Min.	9	Trach 0.0500 0520 0620 0925 0925 0925 1205 1505 1505 1305 2375 2715 2715 2715 2715 2715 2715 2715 27
4		Minor diameter	Max.	70	mch 0.0510 0.0510 0.0510 0.0520 0.0580 0.0940 0.0940 0.0940 0.0940 0.0940 0.0940 0.0050 0.00
M	1,711 1,411 1,411	Major diameter	Min.	4	Traches 0.0680 0.0680 0.0870 0.0930 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090 1.0090
V		Major d	Max.	3	7 Triches 0.0690 0.0690 0.0400 1100 11100 1140 11830 2510 2510 2510 2510 2510 2510 2510 251
р		Screw size	Cap	2	8. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
		Sere	Set	1	
					2000 42 42 42 42 110 00 00 00 00 00 00 00 00 00 00 00 00

SECTION XV. ACME AND OTHER TRANSLATING THREADS ²⁷

1. GENERAL AND HISTORICAL

When formulated, prior to 1895, Acme screw threads were intended to replace square threads and a variety of threads of other forms used chiefly for the purpose of producing traversing motions on machines, tools, etc. Acme screw threads are now extensively used for a variety of purposes. This standard covers the design and dimensions of Acme and similar single ²⁸ screw threads intended primarily for translating screws, for which there is a general industrial demand. The designs included have been chosen with the dual purpose of meeting varied needs of the users to the greatest possible extent and at the same time establishing a product which can be economically produced.

The subject of Acme and kindred threads embraces a wide field and it is not possible to combine in a single standard all of the variables of all uses. The following applications are recognized as common usages, but each has special features which prevent inclusion in a

general purpose standard.

(1) Feed or lead screws where back lash or end shake is objectionable. In such applications the nut is tapped first and then the screw is threaded to fit. The screw and nut so made are kept as a pair.

(2) Long lead screws where sagging causes threads to seize. In such applications the major or minor diameter clearance is reduced so that bearing takes place at major or minor diameter before seizing

can occur.

(3) Assemblies where the thread must maintain some degree of alignment as well as transmit motion. Desk chairs, shop stools, piano stools, and the like are typical examples. In these applications a reduced major or minor diameter clearance is the most effective and

economical means of obtaining satisfactory assemblies.

(4) There is a considerable demand in mechanical industries for threaded assemblies which provide faster advance per revolution and which give greater wear surface. The threaded forms covered by this specification are used frequently, incorporating changes in details to meet particular requirements. It is recommended that no coarser thread for a given diameter than those listed be used, but instead that a multiple thread giving the desired lead be adopted. Many applications in the valve industry are typical.

Four series of translating screw threads are included in this standard—the general purpose Acme, the 29 deg. stub, the 60 deg. stub,

and a modified square thread.

²⁷ This standard, in substantially the same form, has been approved by the American Standards Association. It is published as ASA B1.3-1941—"Acme and Other Translating Threads" by the A. S. M. E., 29 West 39th St., New York, N. Y.
²⁸ Where it is necessary to use multiple threads, the form of single thread corresponding to "crests per inch" of the multiple thread should be used.

2. ACME SCREW THREADS

(a) SPECIFICATIONS FOR ACME FORM OF THREAD

1. Angle of Thread.—The angle between the sides of the thread measured in an axial plane shall be 29°. The line bisecting this 29° angle shall be perpendicular to the axis of the screw thread.

2. Depth of Thread.—The basic depth of the thread shall be equal

to one-half of the pitch.

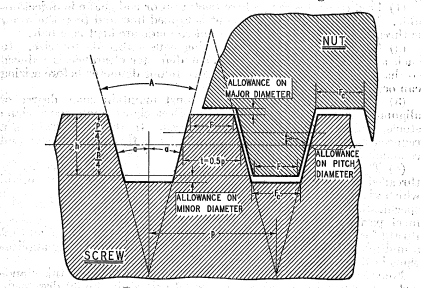
3. THICKNESS OF THREAD.—The basic thickness of the thread at a diameter smaller by one-half the pitch than the basic major diameter

shall be equal to one-half of the pitch.

4. CLEARANCE AT MAJOR AND MINOR DIAMETERS.—A clearance of at least 0.010 in. is added to the basic thread depth on threads of 10pitch and coarser, and 0.005 in. on finer pitches, to produce extra depth, thus avoiding interference with threads of mating parts at minor or major diameters. It is recognized that there are conditions where a greater or less clearance may be desirable.

5. Basic Dimensions.—The basic dimensions of the Acme thread form, corresponding to the most generally used pitches, are given in

table 110. The basic thread form is illustrated in figure 30.



(L)

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FIGURE 30.—Acme form of thread.

NOTATION

 $A = 29^{\circ}00'$ $a = 14^{\circ}30'$

w=14-30
p=pitch
n=number of threads per inch
N=number of turns per inch
h=0.5p, basic depth of thread
t=thickness of thread

F=0.37069p = basic width of flat $F_0=0.37069p$ = $(0.52\times clearance)$.

(b) SERIES OF DIAMETERS AND PITCHES OF ACME THREADS

For general purposes there has been selected a series of diameters and pitches of Acme threads, listed in table 111, which are designated as standard. These diameters and pitches have been carefully selected with a view to meeting the present needs with the fewest number of items, in order to reduce to a minimum the inventory of both tools and gages.

(c) CLASSIFICATION AND TOLERANCES, ACME THREADS

There is established herein for general use a single class of fit of Acme screw threads.

The following general specifications apply to all standard Acme

screw threads:

1. Basic Diameters.—The maximum major and pitch diameters of the screw, and the minimum minor diameter of the nut are basic.

2. Tolerances.—(a) The tolerances specified represent the extreme variations allowed on the product. They are such as to produce complete interchangeability and maintain a high grade of product.

(b) The tolerances on diameters of the nuts or threaded holes are plus, and are applied from the minimum nut sizes to above the mini-

mum nut sizes.

(c) The tolerances on diameters of the screws are minus, and are applied from the maximum screw sizes to below the maximum screw sizes.

(d) The tolerances on the thicknesses of threads are minus, and are applied from the maximum thread thickness to below the maximum thread thickness.

(e) The thread thickness tolerances for a screw and nut of the same

diameter and pitch are equal.

(f) The thread thickness tolerances include lead and angle errors.
(g) The tolerances on the major diameters of the screws and minor diameters of the nuts are based upon the pitch of the thread.

(d) LIMITING DIMENSIONS, ACME THREADS

Limiting dimensions for standard Acme threads are given in table 112. The application of these limits is illustrated in figure 31.

Table 110.—Acme thread form, basic dimensions

					Width of	flat at—
Threads per inch	Pitch, p	Depth of thread (basic), $h=0.5p$	Total depth of thread	Thread thickness (basic), t	Crest of screw (basic), $F=$ 0.37069 p	Root of screw, $F_{\sigma} = 0.3707p - (0.52 \times \text{clearance})$
1 67A801.	. 30 2 00	16 0. 3 6.00	OT 4.77.		1300 86 (3)	7
16. 14. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	0.06250	Inch 0. 03125 .03571 .04167 .05000 .05556 .06250 .07143 .08333 .10000	Inch 0.0363 0.407 0.0467 0.0600 0.0656 0.0725 0.0814 0.0933 0.1100	Inch 0.03125 .03571 .04167 .05000 .05556 .06260 .07143 .08333 .10000	Inch 0. 0232 0.265 0.309 0.371 0.412 0.463 0.530 0.618 0.741	Inch 0. 0206 0239 0283 0319 0360 0411 0478 0566
4 334 3 21/2	. 25000 . 28571 . 33333 . 40000	. 12500 . 14286 . 16667 . 20000	. 1350 . 1529 . 1767 . 2100	.12500 .14286 .16667 .20000	. 0927 . 1059 . 1236 . 1483	. 0875 . 1007 . 1184 . 1431
2	.50000 .66667 .75000 1.00000	. 25000 . 33333 . 37500 . 50000	. 2600 . 3433 . 3850 . 5100	, 25000 . 33333 . 37500 . 50000	. 1863 . 2471 . 2780 . 3707	. 1801 . 2419 . 2728 . 3655

TABLE 111.—Acme general purpose thread series

Identification	West and (Bas	ic diame	ters	1 afte	7	Chread d	ata	Talkin Larger
Transport to the second	Sizes Threads per inch				Pitch,	Thread thick- ness at pitch line	depth of thread.	Basic width of flat, $F=0.37069p$	Helix angle at basic pitch di- ameter, s
1	2	3	4	5	6	7	8	9	10
14 916 34 34 346	16 14 12 12 10	Inches 0. 2500 . 3125 . 3750 . 4375 . 5000	Inches 0. 2187 . 2768 . 3333 . 3958 . 4500	Inches 0. 1875 . 2411 . 2917 . 3542 . 4000	Inch 0.06250 .07143 .08333 .08333 .10000	Inch 0.03125 .03571 .04167 .04167	Inch 0. 03125 . 03571 . 04167 . 04167 . 05000	Inch 0. 0232 . 0265 . 0309 . 0309 . 0371	Deg. Min. 5 12 4 42 4 33 3 50 4 3
56	6	. 6250 . 7500 . 8750 1. 0000	. 5625 . 6667 . 7917 . 9000	. 5000 . 5833 . 7083 . 8000	. 12500 . 16667 . 16667 . 20000	.06250 .08333 .08333 .10000	. 06250 . 08333 . 08333 . 10000	. 0463 . 0618 . 0618 . 0741	4 3 4 33 3 50 4 3
11/6 11/4 13/8 11/6		1. 1250 1. 2500 1. 3750 1. 5000	1. 0250 1. 1500 1. 2500 1. 3750	. 9250 1. 0500 1. 1250 1. 2500	. 20000 . 20000 . 25000 . 25000	.10000 .10000 .12500 .12500	. 10000 . 10000 . 12500 . 12500	.0741 .0741 .0927 .0927	3 33 3 10 3 39 3 19
134	4 3	1. 7500 2. 0000 2. 2500 2. 5000	1. 6250 1. 8750 2. 0833 2. 3333	1. 5000 1. 7500 1. 9167 2. 1667	. 25000 . 25000 . 33333 . 33333	.12500 .12500 .16667 .16667	. 12500 . 12500 . 16667 . 16667	. 0927 . 0927 . 1236 . 1236	2 48 2 26 2 55 2 43
234	3 2 2 2	2. 7500 3. 0000 4. 0000 5. 0000	2. 5833 2. 7500 3. 7500 4. 7500	2. 4167 2. 5000 3. 5000 4. 5000	. 33333 . 50000 . 50000 . 50000	.16667 .25000 .25000 .25000	. 16667 . 25000 . 25000 . 25000	. 1236 . 1853 . 1853 . 1853	2 21 3 19 2 26 1 55

1

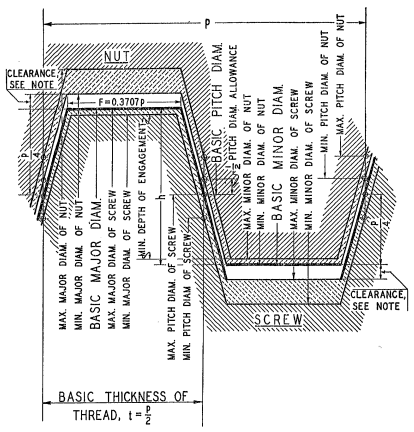


Figure 31.--Illustration of allowances, tolerances, and crest clearances, `Acme threads.

NOTATION

p=pitch. h=basic thread depth. Heavy line shows basic size.

Note.—The maximum minor diameter of a screw and the maximum major diameter of a nut of a given pitch are such as to result in a flat at the root equal in inches to $0.3707p - (0.52 \times \text{clearance})$ when the pitch diameter of the screw is at its maximum value, and the pitch diameter of the nut is at its minimum value.

TABLE 112.—Acme general purpose thread series, limiting dimensions and tolerances

		1	diameter, mini- mum	15	Traches
		Pitch 3 diameter	tolerance in terms of thread thickness variation	14	70026 0.0026 0.0026 0.0026 0.0034 0.0041 0.0041 0.0041 0.0045 0.0049 0.0049 0.0040 0.0041 0.0041 0.0041 0.0041 0.0041 0.0057
	Nut sizes	Pitch diameter	Maxi- mum	£1	Inches 0.2837 3483 3483 3483 34108 44108 4650 6847 8127 9210 1.770 1.770 1.770 1.770 1.9080 1.9080 3.8030 4.8030
	Nut	Pitch d	Mini- mum	12	70-ches 0.2237 0.2237 3.353 4008 4506 1.0300 1.1550 1.2550
		Minor diameter 2	Maxi- mum	П	Maches 0.1906 2.2447 2.2447 2.2446 2.2447 2.2456 2.2650 2.2650 2.2650 2.2650 1.0600 1.1375 1.2623 1.2623 1.2623 2.2625 2.2626 4.5250 4.5250
		Minor di	Mini- mum (basic)	10	Traches 0. 1875 2411 2917 2917 2917 2917 2917 2917 2917 29
		Minor diameter 2	Mini- mum	б.	Troches 0.1744 2.275 2.275 2.275 2.379 3.399 3.3750 6.800 7.700 8.8050 1.0205 1.0205 1.10205 1.1717 1.1717 1.18800 2.2800 2.2800 2.24550 4.4550
	isi 📢	Minor d	Maxi- 4 mum	80	Proches 0 1775 0 1775 3442 3840 3860 4880 6883 7800 1089 11060 11060 11300 11300 11300 11300 11300 11467 2 4800 2 4800 4 4800
	α	Pitch 3	tolerance in terms of thread thickness variation	7	7726 0.0026 0.0026 0.0026 0.0026 0.0034 0.0041 0.0041 0.0057 0.0057 0.0057 0.0057 0.0057 0.0057 0.0057 0.0057
	Screw sizes		Mini- mum	9	7 Mehes 0. 2087 . 2668 . 3288 . 3288 . 3288 . 3400 . 5537 . 55495 . 55495 . 55495 . 55495 . 55495 . 55495 . 55495 . 55495 . 55495 . 55495 . 55463 . 2.2993 .
٠	de Sego	Pitch diameter	Maxi- mum (basic)	уo	70000000000000000000000000000000000000
		Major diameter 2	Mini- mum	7	Inches 0.2469 3089 3708 4333 4433 4450 1187 11150 11240 11362 1147 1175 11875
		Major di	Maxi- mum (basic)	60	Traches 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.25000
		Threads	inch 1	67	854200 8888 12044 4488 8889
		Sizes		П	Inches
					******* *****

¹ The selection of threads per inch is arbitrary and is intended for the purpose of establishing a standard.

² These dimensions result in tolerances on major and minor diameters equal to 0.05p.

³ The engigh of gages should be equal to the length of engagement which in this case is one and one-half diameters.

⁴ Maximum minor diameter of a screw of a given pitch is such as to result in a flat at the root equal in inches to 0.3707 p — (0.32 × clearance) when the pitch diameter of the screw is at its maximum value.

(e) GAGES FOR ACME THREADS

Both "go" and "not go" gages, representing the extreme product limits, are necessary for the proper inspection of Acme screw threads.

Table 113 is given herein for the purpose of establishing definite limits for gages used in the inspection of Acme threads, rather than for the purpose of specifying the gages required for the various inspection operations. The dimensions of gages should be in accordance with the principles (a) that the "go" gage should check simultaneously as many elements as possible and a "not go" gage can effectively check but one element; and (b), that permissible variations in the gages be within the extreme product limits.

1. Tolerances on Lead.—The tolerances on lead given in table 113 are specified as an allowable variation between any two threads

not farther apart than 12 inches.

2. Tolerances on Angle of Thread.—The tolerances on angle of thread, as specified in table 113 for the various pitches, are tolerances on one-half of the included angle. This insures that the bisector of the included angle will be perpendicular to the axis of the thread within proper limits. The equivalent deviation from the true thread form caused by such irregularities as convex or concave sides of thread, or slight projections on the thread form, should not exceed the tolerances permitted on angle of thread.

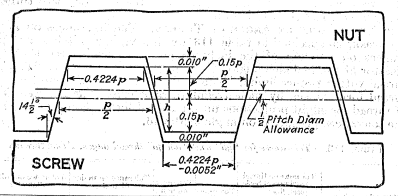
Table 113.—Tolerances for "go" and "not go" thread gages, Acme threads

Threads per inch	Tolerance thickne pitch li	ss at basic	Tolerance in lead	Tolerance on half angle of	Tolerance dian		Tolerance on minor diameter		
	From—	То		thread	From-	То	From-	То—	
1	2	3	4	5	6	7	8	9	
16	Inch 0.0000 .0000	Inch 0,0002 0002 0002 0002 0002 0003 0003 00	Inch ± 0.0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005 .0005	Deg. Min. ± 10 0 10 0 10 0 10 0 10 0 10 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	### (1000)	Inch 0.0003 .0004 .0005 .0005 .0006 .0007 .0008 .0007 .0010 .0010 .0010 .0010 .0010 .0010 .0010 .0010	### Inch 0.0000	Fnch 0. 0003 0004 0004 0005 0005 0005 0007 0008 0010 0010 0010 0010 0010 0010	

3. 29-DEGREE STUB THREADS

The angle between the sides of the thread is 29° as in the case of the general purpose Acme thread; the threads are truncated top and bottom, but the basic depth of thread is reduced to 0.30 of the pitch. The basic thread thickness is one-half the pitch as before, and the threads are symmetrical about a line perpendicular to the axis of the screw. This produces a very strong thread section, and in addition a thread admirably suited to applications where space limitations or other economic considerations make a shallow thread desirable. Basic dimensions of the 29 degree stub thread are given in table 114.

Table 114.—Basic dimensions of 29 degree stub threads



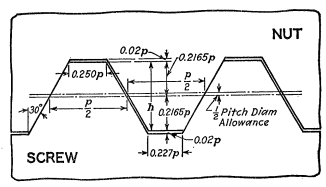
10 to \$		11 F	Gr(X)	Donth of				Width	of flat at
errig Colores Colores	Threads	per inch	All Control	Pitch, p	thread (basic), h=0.3p	Total 1 depth of thread	Thread thickness (basic), $t=0.5p$	Orest of screw (basic), $F=0.4224p$	Root of screw, $F_o = 0.4224p - (0.52 \times clearance)$
rani rani	(300) 1		10494. 10404.	2	3	4	5	6	7
16 14 12 10 9			- 50,000 - 55,500 - 55,500 - 55,500	Inch 0.06250 .07143 .08333 .10000 .11111	Inch 0, 0188 0214 0250 0300 0333	Inch 0. 0238 . 0264 . 0300 . 0400 . 0433	Inch 0, 0313 , 0357 , 0417 , 0500 , 0556	Inch 0.0264 .0302 .0352 .0422 .0469	Inch 0.0238 0.0276 0.0326 0.0370
8 7 6 5 4			533 75 s.	. 12500 . 14286 . 16667 . 20000 . 25000	. 0375 , 0429 . 0500 . 0600 . 0750	. 0475 . 0529 . 0600 . 0700 . 0850	. 0625 . 0714 . 0833 . 1000 . 1250	. 0528 . 0603 . 0704 . 0845 . 1056	. 0476 . 0551 . 0652 . 0793 . 1004
31/2 3 21/2 2		14 17. 		. 28571 . 33333 . 40000 . 50000	.0857 .1000 .1200 .1500	.0957 .1100 .1300 .1600	. 1429 . 1667 . 2000 . 2500	. 1207 . 1408 . 1690 . 2112	. 1155 . 1356 . 1638 . 2060

 $^{^1}$ A clearance of at least 0.010 in, is added to "h" on threads of 10-pitch and coarser, and 0.005 in. on finer pitches, to produce extra depth thus avoiding interference with threads of mating part at minor or major diameters. It is recognized that there are conditions where a greater or less clearance may be desirable.

4. 60-DEGREE STUB THREADS

The angle between the sides of the thread is 60°. The threads are truncated top and bottom, have a basic depth of 0.433 of the pitch, a basic thickness of one-half the pitch, and are symmetrical about a line perpendicular to the axis of the screw. Basic dimensions of the 60 degree stub thread are given in table 115.

Table 115.—Basic dimensions of 60-degree stub threads



			Total 1	Thread	Width of flat at			
Threads per inch	Pitch,	Depth of thread (basic), $h=0.433p$	depth of thread, (h+ 0.02p)	thickness (basic), $t=0.5p$	Crest of screw (basic), $F=0.250p$	Root of screw $F_{\sigma} = 0.227p$		
1	2	3	4	5	6	7		
16	Inch 0.06250 .07143 .08333 .10000 .11111 .12500 .14286 .16667 .20000 .25000	Inch 0.0271 0309 0361 0483 0481 0541 0619 0722 0866 1083	Inch 0. 0283 0324 0378 0465 0503 0566 0647 0755 0906 1133	Inch 0.0313 .0367 .0417 .0500 .0556 .0625 .0714 .0833 .1000 .1250	Inch 0.0156 .0179 .0208 .0250 .0278 .0313 .0357 .0417 .0500 .0625	Inch 0. 0142 0162 0189 0227 0252 . 0284 . 0324 . 0378 . 0454 . 0567		

 $^{^{\}rm I}$ A clearance of at least 0.02p is added to "h" to produce extra depth, thus avoiding interference with threads of mating part at minor or major diameters.

5. MODIFIED SQUARE THREADS

The angle between the sides of the thread is 10°. The threads are truncated top and bottom, have a basic depth of 0.50 of the pitch, a basic thread thickness of 0.50 of the pitch, and are symmetrical about a line perpendicular to the axis of the screw. The angle of 10 degrees results in a thread which is the equivalent of a "square thread" in so far as all practical considerations are concerned and yet capable of economical production. This thread form is illustrated in figure 32.

Multiple thread milling cutters and ground thread taps should not be specified for modified square threads of steep helix angle without consulting the cutting tool manufacturer.

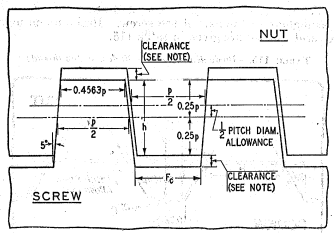


FIGURE 32.—Modified square thread (10 degree included angle), basic proportions.

p=pitch in inches h (basic depth of thread)=0.5p H (total depth of thread)=0.5p+clearance t (thickness of thread)=0.5p. F_o (flat at root of screw thread)=0.4563p-(0.17×clearance) F (basic width of flat at crest of screw thread)=0.4563p

Note.—A clearance should be added to "h" to produce extra depth, thus avoiding interference with threads of mating parts at minor or major diameters. The amount of this clearance must be determined from the application of the thread assembly.

APPENDIX 1. DERIVATION OF TOLERANCES

1. PITCH DIAMETER TOLERANCES

(a) Tolerances for Fastening Screws.—The tolerances for fastening screws specified in section III were arrived at by combining two factors, known as the net pitch diameter tolerance and the gage tolerance. The theoretical net tolerances for all screws and nuts of a given class of fit bear a definite mathematical relationship to each other, and it was intended that these should in no way be reduced by permissible manufacturing tolerances for master gages; that is, gages within class X tolerances. Consequently the net tolerances were increased by the equivalent diametrical space required to provide for the class X tolerances on diameter, lead, and angle, to produce the extreme tolerances specified for the product. In practice, the actual net tolerances will depend upon the method of gaging and upon the accuracy of the gages used.

The net pitch diameter tolerances for the various classes of fit are based on the following series for a pitch of ½0 inch:

and the second		1.6 (2)								5		1		1		110010	
Class	1	GL.		 85 	4 (1)	1 21	100	1 1			1916	3	14 GH [1]	200	'n	0045	٠,
Class	.1	ш0		 			 								U.	0040	
Class	0	64		 13.1	14754	1 11	1	1 - 2	1.111	1 20	0.01	1,5,1				0030	
																0000	
Class	3	fit:	- 14					3 (100						0020	٠.
																~~~	
Class	4	fit:			1.1	180										ากกาก	
CILIDO		110-		 ~~÷		7	 								1. °	0010	

Pitch diameter tolerances for pitches finer than  $\frac{1}{20}$  inch are to each other and to the tolerance for  $\frac{1}{20}$  inch as the 0.6th power of their respective pitches. Pitch diameter tolerances for pitches coarser than  $\frac{1}{20}$  inch are to each other and to the tolerance for  $\frac{1}{20}$  inch as the 0.9th power of their respective pitches.

The exponent 0.6 was chosen for pitches finer than 1/20 inch because the result-

the caponent of was chosen for province and the state of the decay of the feether than 0.0001 inch from the pitch diameter tolerances specified in the A. S. M. E. Machine Screw Standard.

(b) Tolerances for Screw Threads of Special Diameters, Pitches, and Lengths of Engagement.—As stated in section VI, the pitch diameter tolerances for special sizes of threads of American National form as given in tables 38, 39, 40, and 41 were obtained by adding three values, or increments, one dependent upon the basic major diameter, another upon the length of engagement, and the third upon the pitch, except that pitch diameter tolerances listed in section III were inserted in the tables in the positions corresponding to standard sizes, pitches, and lengths of engagement of the American National coarse and fine thread series, and values above and to the left of these inserted values were reduced where necessary so that none should exceed these standard values. Likewise values below and to the right of these inserted values were increased where necessary so that none should be less than these standard values. The formulas from which the increments are derived are given in table 116.

Table 116 .- Schedule of tolerance increments for special threads

Class of fit	Diameter increment	Length of engagement increment	Pitch in- crement
1	2	3	4
Class 1 fit	$egin{array}{l} 0.002\sqrt{\overline{D}}\ .002\sqrt{\overline{D}}\ .002\sqrt{\overline{D}}\ .002\sqrt{\overline{D}}\ .001\sqrt{\overline{D}} \end{array}$	0. 002 Q . 002 Q . 002 Q . 001 Q	$0.020 \ \sqrt{p} \ .010 \ \sqrt{p} \ .005 \ \sqrt{p} \ .0025 \ \sqrt{p} \ .0025 \ \sqrt{p}$

## 2. RELATION OF LEAD AND ANGLE ERRORS TO PITCH DIAMETER TOLERANCES

It has been stated in various sections of the handbook that the tolerances specified for pitch diameter include all errors of pitch diameter, lead, and angle. Also, there were tabulated the errors in lead and angle, each of which could be compensated for by one half of the specified pitch diameter tolerances. These equivalents were derived from definite mathematical relations, which are given below.

(a) DIAMETER EQUIVALENT OF LEAD ERROR.—The formula expressing the relation between lead error between any two threads within the length of engagement and its diameter equivalent is as follows:

$$E' = (\pm p') \cot a$$

in which

E' = pitch diameter increment due to lead error

p' = the maximum pitch error between any two of the threads engaged

a = half angle of thread

The quantity E' is always added to the measured pitch diameter in the case of an external thread, and it is always subtracted in the case of an internal thread, regardless of the sign introduced by the lead error p'.

For threads of American National form, the above formula reduces to—

$$E' = 1.7321 p'$$

For threads of Acme form the above formula reduces to—

$$E' = 3.8667 p'$$

(b) DIAMETER EQUIVALENT OF ANGLE ERROR.—The general formula expressing the relation between error in the half angle of thread and its diameter equivalent—that is, the amount of the pitch diameter tolerance absorbed by such an error-is:

$$\cot a' = \frac{h}{E'' \sin a \cos a} \pm \cot a$$

in which

E'' = pitch diameter increment due to error in half angle

h = basic thread depth

a=basic half angle of thread

for all that the brains

a' = error in half angle of thread

In solving for E'' the average value of a' for the two sides of the thread, regardless of their signs, should be taken. The sign of cot a is plus when the half angle of thread is less than basic, and minus when the half angle is greater than basic. By omitting  $\pm$  cot a from the formula an approximate mean value for a' or E''is obtained which differs very little from either extreme value. The Committee has, therefore, adopted for general use the formula:

$$\cot a' = \frac{h}{E'' \sin a \cos a}$$

For threads of American National form this formula reduces to—

$$\cot a' = \frac{3p}{2E'}$$

$$E^{\prime\prime} = 1.5~p \tan a^{\prime}$$

For the form of thread recommended for pipe-thread gages the formula becomes—

The constant 
$$r$$
 is the finite below as a section of finite and  $r$  a

or and the second of the second to the second of the second of the second of the contract of the second of the sec

Example 1.53812 to the point record lead a velocity quit degree 
$$E'' = \frac{1.53812}{n} \tan a'$$

For the Acme form of thread the formula becomes—

Two by 
$$\frac{2.06267p}{E''}$$
 to took galances during the following states as the hyperstraint in a case that  $a' = \frac{2.06267p}{E''}$  to state in the state of the hyperstraints are an influence of the states and the states of the states are also states as the states of t

or none with a control design been seen and on before example 
$$\tilde{\mathcal{R}}$$
 -dimensionally should be such as for some simple states of  $\mathcal{R}$  -control to the solution of the solution of  $\mathcal{R}$  -control to  $\mathcal{R}$  -control to

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# APPENDIX 2. WIRE METHODS OF MEASUREMENT OF PITCH DIAMETER

Throughout this handbook emphasis has been placed on pitch diameter tolerances and limits, as upon these the fit of a screw thread largely depends. The maintenance of these tolerances and limits requires the use of limit thread gages, and these, in turn, depend upon the absolute values or measurements of master gages. The measurement of pitch diameter presents certain difficulties which may result in an uncertainty as to its true value. The adoption of a uniform practice in making such measurement is, therefore, desirable. The so-called "three-wire method" of measuring pitch diameter, as here outlined, has been found to be the most accurate and satisfactory when properly carried out, and is recommended for universal use in the direct measurement of thread-plug gages.

#### 1. SIZE OF WIRES

In the three-wire method of measuring pitch diameter small hardened steel cylinders or wires of correct size are placed in the thread groove, two on one side of the screw and one on the opposite side, as shown in figure 33. The contact face of the micrometer anvil or spindle over the two wires must be sufficiently large in diameter to touch both wires; that is, it must be greater than the pitch of the thread. It is best to select wires of such a size that they touch the sides of the thread at the midslope, for the reason that the measurement of pitch diameter is least affected by any error in thread angle which may be present when such size is used. The size of wire which touches exactly at the midslope of a perfect thread of a given pitch is termed the "best-size" wire for that pitch. Any size, however, may be used which will permit the wires to rest on the sides of the thread and also project above the top of the thread.

The depth at which a wire of given diameter will rest in a thread groove depends primarily on the pitch and included angle of the thread; and secondarily, on the angle made by the helix, at the point of contact of the wire and the thread, with a plane perpendicular to the axis of the screw. Inasmuch as variation in the helix angle has a very small effect in determining the diameter of the wire which touches at the midslope of the thread, and as it is desirable to use one size of wire to measure all threads of a given pitch and included angle, the best size wire is taken as that size which will touch at the midslope of a groove cut around a cylinder perpendicular to the axis of the cylinder, and of the same angle and depth as the thread of the given pitch. This is equivalent to a thread of zero helix angle. The size of wire touching at the midslope, or "best-size" wire, is given by the formula:

 $G = \frac{p}{2} \sec a$ 

in which

G=diameter of wire

p = pitch

 $\hat{a} = \frac{1}{2}$  included angle of thread

This formula reduces to-

 $G=0.57735\times p$ , for 60° threads

It is frequently desirable, as, for example, when a best-size wire is not available, to measure pitch diameter by means of wires of other than the best size. The minimum size which may be used is limited to that permitting the wire to project above the crest of the thread, and the maximum to that permitting the wire to rest on the sides of the thread just below the crest, and not ride on the crest of the thread. The diameters of the best size, maximum, and minimum wires for American National coarse, fine, hose-coupling, and pipe threads are given in tables 117 and 119.

The diameters of the best size, maximum, and minimum wires for standard

pitches of Acme threads are listed in table 118.

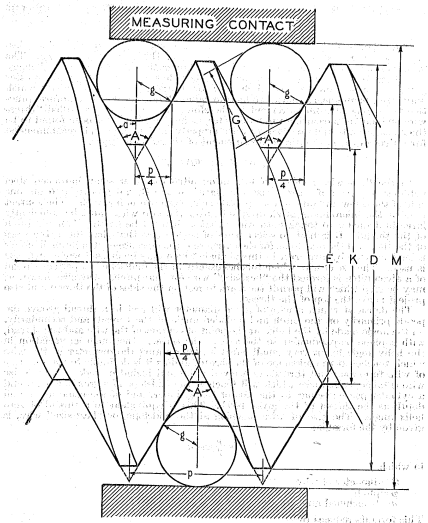


FIGURE 33.—Three-wire method of measuring pitch diameter of thread plug gages.

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Table 117.—Wire sizes and constants, American National coarse, fine, hose coupling, and pipe threads

	Wire sizes 1		Threads	Pitch	Pitch 2	Depth of V thread
Best 0.577350p	Maximum 1.010363 <i>p</i>	$\begin{array}{c} \textbf{Minimum} \\ \textbf{0.505182} p \end{array}$	per inch n	$p=\frac{1}{n}$	$\frac{p}{2}$ $\frac{1}{2n}$	cot 30° 2n
1	2	3	4	5	6	7
Inch 0.00722 0.00802 0.00902 0.1031 0.1203 0.1312 0.1443 0.1604 0.1804 0.2062 0.2138 0.2406 0.22887 0.3208 0.3608 0.4124 0.4441 0.4811 0.65020 0.5249 0.65773 0.6415 0.77217 0.77698 0.8248	Inch 0, 01263 0, 01403 0, 01579 0, 1804 0, 02105 0, 02526 0, 02526 0, 02807 0, 03157 0, 03608 0, 04210 0, 05052 0, 06613 0, 06315 0, 07217 0, 07772 0, 08420 0, 08786 0, 09185 1, 0104 1, 1226 1, 12630 1, 13472 1, 14434	Inch 0.00631 0.00702 00789 00902 01052 01148 01263 01403 01579 01804 01871 02105 02526 02807 03157 03608 03886 04210 04393 04593 04593 06613 06315 06736 077217	80 72 64 56 48 44 40 36 32 28 27 24 20 18 16 14 13 12 11 14 11 10 9 8 7 1/2 7	Inch 0.01250 .01389 .01562 .01786 .02083 .02273 .02500 .02778 .03125 .03571 .03704 .04167 .05000 .05556 .06250 .07143 .07692 .08333 .08696 .09091 .10000 .11111 .12500 .13333 .14286	Inch 0.00825 .00894 .00781 .00893 .01042 .01136 .01250 .01389 .01562 .0283 .02500 .02778 .03125 .03671 .03846 .04167 .04348 .04545 .05000 .05556 .06250 .06667 .07143	### Jack 0.01083   ### 0.01083   ### 0.01083   ### 0.01303   ### 0.01303   ### 0.01303   ### 0.01304   ### 0.01968   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165   ### 0.02165
. 09623 . 11547 . 12830 . 14434	. 16839 . 20207 . 22453 . 25259	. 08420 . 10104 . 11226 . 12630	6 5 4½ 4	. 16667 . 20000 . 22222 . 25000	. 08333 . 10000 . 11111 . 12500	. 14434 . 17321 . 19245 . 21651

¹ These wire sizes are based on zero helix angle. Also maximum and minimum sizes are based on a width of flat at the crest equal to  $\frac{1}{2} \times p$ . The width of flat of American National pipe thread gages is slightly less than this, so that the minimum size listed is slightly too small for such gages. In any case the use of wires of either extreme size is to be avoided.

Table 118.—Wire sizes and constants, Acme threads (29°)

	Pitch	Wire sizes ¹		
Threads per inch	$p=\frac{1}{n}$	Best 0.516450p	$\begin{array}{c} \textbf{Maximum,} \\ \textbf{0.650013}p \end{array}$	Minimum, 0.487263p
1	2	3	4	5
1	Inch 1,00000 .75000 .66667 .50000 .40000 .33333 .28671 .25000 .20000	Inch 0. 51645 . 38734 . 34430 . 25822 . 20658 . 17215 . 14756 . 12911 . 10329	Inch 0. 65001 48751 43334 32501 . 26001 . 21667 . 18572 . 16250 . 13000	Inch 0. 48726 36545 32484 24363 19491 .16242 13922 .12182 .09745
5	. 16667 . 14286 . 12500 . 11111	. 08608 . 07378 . 06456 . 05738	. 10834 . 09286 . 08125 . 07222	. 08121 . 06961 . 06091 . 05414
10	. 10000 . 08333 . 07143 . 06250	. 03164 . 04304 . 03689 . 03228	. 05407 . 05417 . 04643 . 04063	. 04061 . 03480 . 03045

¹ Based on zero helix angle.

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Table 119.—Relation of best wire diameters and pitches —wires for American National coarse, fine, hose-coupling, and pipe threads

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	43%	×××	
	10	@××	
*	9	⊗×××	
	-	X® XXX	
· rest a secondario	7362	×××××	
	<b>∞</b>	×exx xx	
The second second	6	X X X X	ļ.
j.	01		
	Ħ	XX® XXXXX	
	113%	××××××	
	12	×®×× ×××××	]; [3]
nch	133	×⊗××× ××××	
s per	77	⊗×××× ××	
Phreads per inch	91	× ××××	10
Ħ	81	×ex xxxx	
	8	⊗×× ××××	al el
1	42	×⊗××× ×	1.3
1	27	X ®XXXX	4.44
( !)	88	⊗ ××××	
	33	× ××××××××××××××××××××××××××××××××××××	
	88	×exx xx	
	<b>3</b>	×⊗xxx xx	mino diamotona mbiah am handa
	4	× «××× ×	,
	84	<b>⊗</b> ₃ ××××	John
	26	⊗× ×××	
	64	×®×× ××	those
72		×exxx x	Tipata
	80	⊗××××	X) inc
Best wire sizes	(in inches)	0.00822 0.00802 0.01303 0.01303 0.01303 0.0143 0.0143 0.0262 0.02806 0.02806 0.03806 0.0414 0.0441 0.0441 0.0441 0.0441 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.05020 0.0502	1 The crosses (X) indicate those

best wire" diameter for that pitch which heads the column.

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# 2. METHODS OF MEASURING AND USING WIRES

The computed value for the pitch diameter of a screw thread gage obtained from readings over wires will depend upon the accuracy of the measuring instrument used, the contact pressure, and the value of the diameter of the wires used in the computations. In order to measure the pitch diameter of a screw-thread gage to an accuracy of 0.0001 inch by means of wires, it is necessary to know the wire diameters to 0.00002 inch. If the diameters of the wires are known only to an accuracy of 0.0001 inch, an accuracy better than 0.0003 inch in the measurement of pitch diameter cannot be expected. Accordingly, it is necessary to use a measuring instrument which reads accurately to 0.00001 inch.

Variations in diameter around the wire should be determined by rotating the variations in diameter around the wire should be determined by rotating the wire between a measuring contact and an anvil having the form of a V-groove cut on a cylinder. The V-groove may be the thread space in a hardened and well-finished thread plug gage. Variations in diameter along the wire should be determined by measuring between a flat contact and a cylindrical anvil.

A wire presses on the sides of a 60° thread with the pressure that is applied

to the wire by the measuring instrument. This fact would indicate that the diameter of the wire should be determined by readings made on the wire over a hardened and lapped cylinder having a radius equal to the radius of curvature of the helical surface of the thread at the point of contact, using the pressure to be used in determining the pitch diameter of the gage. However, it is not practical to employ such a variety of cylinders as would be required, and it is recommended for standard practice that diameters of wires be measured between a flat contact and a 0.750-inch hardened and accurately ground and lapped steel cylinder with the pressure used in measuring the pitch diameter of the gage. The plane of the flat contact should be parallel to the contact element of the

cylinder within 0.00001 inch.

To avoid a deformation of the material of the wires and gages it is necessary to limit the contact pressure, and for consistent results a standard practice as to contact pressure in making wire measurements of hardened screw thread gages is necessary. Such a standard practice is included in the specifications below, and in section III, p. 48. The use of different contact pressures will cause a difference in the readings over the wires, and such errors can only be compensated by the use of a value for the diameter of the wires depending on the contact pressure used. The effect of variation in contact pressure in measuring threads of fine pitches is indicated by the difference in readings obtained with 2 and 5 pounds load on a 24-pitch thread plug gage. The reading over the wires with 5 pounds load was 0.00013 inch less than with 2 pounds load. The common shop practice of holding the wires down into the thread by means of elastic bands has a tendency to prevent the wires from adjusting themselves to the proper position in the thread grooves; thus a false measurement is obtained. In some cases it has also been the practice to support the gage being measured on two wires, which are in turn supported on a horizontal surface, and measuring from this surface to the top of a wire placed in a thread over the gage. If the gage is of large diameter, its weight causes a distortion of the wires and an inaccurate reading is obtained. reasons these practices should be avoided.

Measurements of a thread plug gage made in accordance with these instructions, with wires which conform to the following specifications, should be accurate

to 0.0001 inch.

In the case of Acme threads the wire presses against the sides of the thread with a pressure of approximately twice that of the measuring instrument. This would indicate that the diameter of the wires should be measured against a hardened cylinder having a radius equal to the radius of curvature of the helical surface of the thread at the point of contact, using approximately twice the load to be used in making pitch diameter readings. As with 60° threads it is not practical to use such a variety of sizes, and it is recommended that the measurements of wire diameter be made between a flat contact and a 0.750-inch hardened and accurately finished steel cylinder. To limit the tendency of the wires to wedge in and deform the sides of an Acme thread, it is recommended that pitch diameter measurements on 8 threads per inch and finer be made at 1 pound. For coarser pitches and larger wires the deformation of wires and threads is less than for finer Furthermore, the coarser pitches are used on larger and heavier product, on which the pitch diameter tolerance is greater and a larger measuring load may be required to make satisfactory measurements. It is, therefore, recommended that for pitches coarser than 8, the pitch diameter be measured at 2½ pounds.

# 3. STANDARD SPECIFICATION FOR WIRES AND STANDARD PRACTICE IN MEASUREMENT OF WIRES

The following specifications represent present practice relative to thread

measuring wires:

1. Composition.—The wires shall be accurately finished hardened steel cylinders of the maximum possible hardness without being brittle. The hardness shall not be less than that corresponding to a Knoop indentation number of 630. A wire of this hardness can be cut with a file only with difficulty. The surface shall not be rougher than the equivalent of one measuring 3 microinches root mean square deviation from a true cylindrical surface, as measured with the profilometer.

2. Construction.—The working surface shall be at least 1 inch in length.

The wire may be provided with a suitable means of suspension.

3. Container and Marking.—A suitable container shall be provided for each set of wires, and if wires are furnished without handles, the pitch for which the wires are the best size and the diameter of the working part of the wires, as determined by measurements under standard conditions as specified below, shall be marked on the container.

4. DIAMETER OF WIRES.—One set of wires shall consist of three wires which shall have the same diameter within 0.00002 inch, and this common diameter shall be within 0.0001 inch of that corresponding to the best size for the pitch for which the wire is to be used. Wires shall be measured between a flat contact and a 0.750-inch hardened and accurately ground and lapped steel cylinder with contact loads as follows: Wires for 60° threads and pitches finer than 20 threads per inch, 1 pound; wires for pitches of 20 threads per inch and coarser, 2½ pounds; wires for 29° Acme threads, 2½ pounds. It is recommended that wires, which are to be used for the measurement of gears, splines, dovetails, and other surfaces where the contact of the wire is a line contact, be measured between flat, parallel measuring contacts under a 1-pound load.

5. Variations in Diameter.—Variations in diameter around the wire (roundness) shall not exceed 0.00002 inch, as determined by measuring between a measuring contact and a hardened and well-finished 60° V-groove cut on a cylinder. Variations in diameter along the wire (taper), over the half-inch interval at the center of its length, shall not exceed 0.00002 inch, as determined by measuring the content of the length, shall not exceed 0.00002 inch, as determined by measuring the content of the length, shall not exceed 0.00002 inch, as determined by measuring the content of the length, shall not exceed 0.00002 inch, as determined by measuring the content of the length of

uring between a flat contact and a cylindrical contact.

Tests for compliance of thread-measuring wires with the above specifications are made by the National Bureau of Standards for a fee stated in Fee Schedule 292i.

# 4. GENERAL FORMULA FOR MEASUREMENT OF PITCH DIAMETER

The general formula for determining the pitch diameter of any thread whose sides are symmetrical with respect to a line drawn through the vertex and perpendicular to the axis of the thread, in which the slight effect of helix angle is taken into account, is:

$$E = M + \frac{\cot a}{2n} - G(1 + \csc a + \frac{S^2}{2}\cos a \cot a)$$

in which

E= pitch diameter M= measurement over wires

a=one half included angle of thread
n=number of threads

n=number of threads per inch

G = diameter of wires S = tangent of the helix angle.

The value of S, the tangent of the helix angle, is given by the formula

$$S \!=\! \frac{L}{3.1416E} \!=\! \frac{1}{3.1416N\,E}$$

in which

N=number of turns per inch

E=nominal pitch diameter, or an approximation of the measured pitch diameter.

When extremely large helix angles (approaching 20°) are encountered, such as occur in multiple threads of small diameter, the above formula is subject to correction, as it is an approximation. However, if this formula is applied consistently to the measurement of both threaded setting plugs for thread ring gages and of thread plug gages, no difficulty should result from its universal application.

## 5. MEASUREMENT OF PITCH DIAMETER OF AMERICAN NATIONAL STRAIGHT THREADS

For standard threads of American National form the term  $\left(\frac{GS^2}{2}\cos a \cot a\right)$ is neglected, as its value is small, being in all cases less than 0.00015 inch for standard fastening screws when the best-size wire is used, and the above formula takes the simplified form:

 $E = M + \frac{\cot a}{2n} - G \ (1 + \csc a)$ 

The practice is permissible provided that it is uniformly followed, and in order to maintain uniformity of practice, and thus avoid confusion, the National Bureau of Standards uses the latter formula except when the value of the term

 $\cos a \cot a$  exceeds 0.00015 inch, as in the case of multiple threads, or other threads having exceptionally large helix angles. For 60° threads this term exceeds 0.00015 when  $NE\sqrt{n}$  exceeds 17.1.

For a 60° thread of correct angle and thread form the above formula simplifies to-

 $E = M + \frac{0.86603}{n} - 3G$ 

For a given set of best-size wires  $E\!=\!M\!-\!C$ 

when

$$C = G(1 + \csc a) - \frac{\cot a}{2n}$$

The quantity C is a constant for a given thread angle, and, when the wires are used for measuring threads of the pitch and angle for which they are the best size, the pitch diameter is obtained by the simple operation of subtracting this constant from the measurement taken over the wires. In fact, when best-size wires are used, this constant is changed very little by a moderate variation or error in the angle of the thread. Consequently, the constants for the various sets of wires in use may be tabulated, thus saving a considerable amount of time in the inspection of gages. However, when wires of other than the best size are used, this constant changes appreciably with a variation in the angle of the thread.

It has been shown that, with the exception of coarse pitch screws, variation in angle from the basic value causes no appreciable change in the quantity C for the best-size wires. On the other hand, when a wire near the maximum or minimum allowable size is used, a considerable change occurs, and the values of the cotangent and cosecant of the actual measured half angle are to be used. It is apparent, therefore, that there is a great advantage in using wires very closely approximating the best size. For convenience in carrying out computations, the values of  $\frac{\cot a}{\cos a}$  for standard pitches are given in table 117, p. 199.

## 6. MEASUREMENT OF PITCH DIAMETER OF AMERICAN NATIONAL TAPER THREADS

The pitch diameter of a taper thread plug gage is measured in much the same manner as that of a straight thread gage, except that a definite position at which the measurement is to be made must be located. A point at a known distance L from the end of the gage is located by means of a combination of precision gage blocks and the cone point furnished as an accessory with these blocks, as

2 1 30 20 20 3

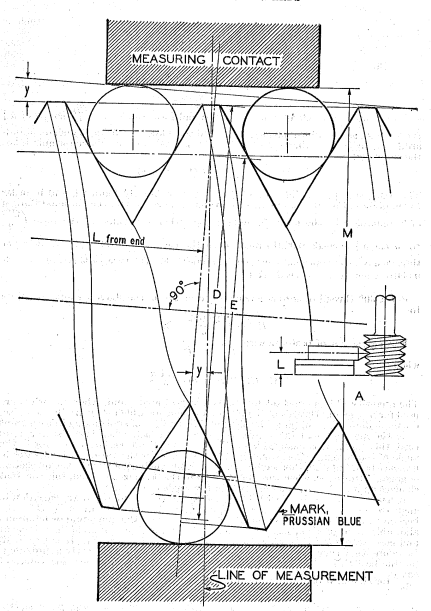


FIGURE 34.—Measurement of pitch diameter of taper thread gages by the 3-wire method.

shown in figure 34 at A. The gage is set vertically on a surface plate, the cone point is placed with its axis horizontal at the desired height, and the plug is turned until the point fits accurately into the thread. The position of this point is marked by placing a bit of prussian blue or wax immediately above it. Measurement is made over the wires in the usual manner, but care must be taken that the measuring contacts touch all three wires, since the line of measurement is not perpendicular to the axis of the screw when there is proper contact. (See fig. 34.) On account of this inclination, the measurement over the wires must be multiplied by the secant of the half angle of the taper of the thread. The formula for the pitch diameter of any taper thread plug gage, the threads of which are symmetrical with respect to a line perpendicular to the axis, then has the form: 1

$$E=M \sec y + \frac{\cot a}{2n} - G \ (1 + \csc a),$$

in which

E=pitch diameter

M =measurement over wires

y = half angle of taper of thread

n = number of threads per inch = 1/p

a=half angle of thread G=diameter of wires.

Thus the pitch diameter of an American National standard pipe-thread gage having correct angle (60°) and taper (¾ inch per foot) is then given by the formula:

E=1.00049 M+0.86603 p-3G.

The pitch diameter at any other point along the thread, as at the gaging notch, is obtained by multiplying the distance parallel to the axis of the thread, between this point and the point at which the measurement was taken, by the taper per inch, then adding the product to or subtracting it from the measured pitch diameter according to the direction in which the second point is located with respect to the first.

Another method, illustrated in figure 35, has a theoretical advantage over the first method in that it is independent of the taper of the thread, and, therefore, requires less computation; or if the taper is not measured, but assumed to be correct, it is more accurate. The axis of the gage and the line of measurement are constrained perpendicular to each other. A single wire is inserted in the thread at the point located as in the previous method, and one other wire is placed in the upper thread on the opposite side. A measurement is taken over the two wires; the second wire is then moved to the thread immediately below and a second reading is taken. The mean of these two readings is substituted in any of the above formulas in the place of M sec y, or 1.00049 M.

the value of H. The exact value of H is used when the value of the term  $\frac{\tan^2 y \tan a}{2n}$  exceeds 0.00004 inch,

which ordinarily occurs only on special taper threads of coarse pitch or steep taper. Also the multiplication of the measurement over the wires by the secant of the half angle of the taper of the thread is not an exact correction for the inclination of the measurement. The complete formula is—

$$\mathbf{E} = (M-G) \sec y + \frac{\cot a - \tan^2 y \tan a}{2n} - G (\csc a + \frac{S^2}{2} \cos a \cot a)$$

This formula gives a value of E which is 0.000081 inch smaller than that given by the simplified formula for the  $2\frac{1}{2}$ -8 American National taper pipe thread, the worst case in this thread series. (The standard symbol for "half angle of taper" has been changed from "y" to " $\beta$ ". See p. 7).

¹ See footnote 19, p. 106. In the above formula for the value of E, the term  $\frac{\cot a}{2n}$  is an approximation for

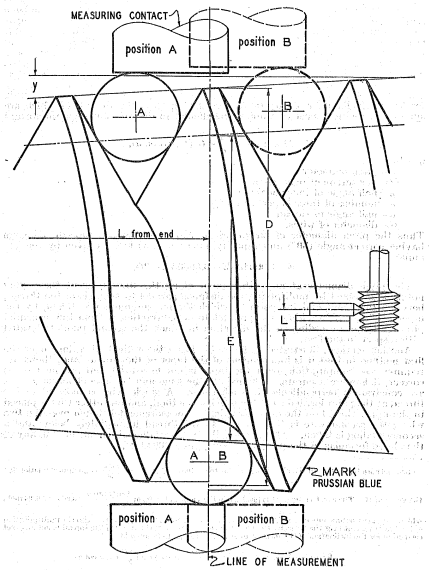


FIGURE 35.—Measurement of pitch diameter of taper thread gages by the 2-wire method.

## 7. MEASUREMENT OF PITCH DIAMETER OF THREAD RING GAGES

The application of direct methods of measurement to determine the pitch diameter of thread ring gages presents serious difficulties, particularly in securing proper contact pressure when a high degree of precision is required. The usual practice is to fit the ring gage to a threaded setting plug. When the thread ring gage is of correct lead, angle, and thread form, within close limits, this method is satisfactory and represents standard American practice. It is the only method available for small sizes of threads. For the larger sizes, various more or less satisfactory methods have been devised, but none of these have found wide application.

#### 8. WIRE METHODS OF MEASUREMENT OF ACME THREADED PLUG GAGES

For Acme (29°) threads, either the pitch diameter or thread thickness in relation to basic major diameter (that is, the thread thickness at the nominal pitch diameter) may be used to determine the quality of fit. In both cases the three-wire method of measurement is used. Because the angle of the thread is small, and its cotangent large, it is always necessary to take the helix angle into account in deriving values of pitch diameter or thread thickness. The general formula for pitch diameter, the same as for 60° threads, is:

$$E = M + \frac{\cot a}{2n} - G \ (1 + \csc a + \frac{S^2}{2} \cos a \cot a).$$

The symbols are as given on page 202. For a 29° thread of correct angle and thread form, the formula reduces to:

$$E = M + \frac{1.93336}{n} - G$$
 (4.99393 + 1.87178 S ²).

For standard sizes and pitches of Acme threads the computation is simplified further by means of table 120, if the best size wire is used, thus:

$$E=M-\text{col. }7$$

or if E differs appreciably from the basic value given in column 3,

$$E = M - \text{col. } 7 - 100 \text{ (col. } 3 - E_1) \times \text{col. } 8$$

where

$$E_1 = M - \text{col. 7.}$$

If the measured wire diameter, G', differs slightly (not more than 0.0003 in.) from the best size, G, shown in column 4,

$$E = M - \text{col. } 7 - 5(G' - G) - 100 \text{ (col. } 3 - E_1) \times \text{col. } 8$$

Although the correction derived from column 8 may seldom be significant in amount for standard sizes and pitches of Acme threads, the procedure indicated will serve as a model of a short-cut method for the correct measurement of multiple Acme threads, with which such correction is important, as shown below.

If the general formula

$$E = M + \frac{\cot a}{2n} - G(1 + \csc a + \frac{S^2}{2} \cos a \cot a)$$

is used in the measurement of a multiple threaded screw having a large helix angle, the use of the nominal pitch diameter in the formula for the tangent of

the helix angle, 
$$S = \frac{1}{3.14159NE}$$
, may not be sufficiently accurate. If there is an

appreciable difference between the nominal and measured pitch diameter, it is necessary to substitute the computed values of pitch diameter in the formula and derive a new value for pitch diameter. In cases of extremely large helix angle it may be necessary to make successive substitutions before a satisfactory agreement between the assumed and computed pitch diameter is obtained. Except where the helix angle is exceptionally large, a difference of 0.001 inch between assumed and computed pitch diameter can be tolerated.

Where a number of threads of the same nominal sizes are to be measured, the development and use of a table similar to table 120 will simplify the procedure.

To determine the thread thickness at the nominal pitch diameter, readings over three wires are made in the same manner as for pitch diameter. The thread thickness is given by the following formula:

$$t=p- an\ a\ [D-2B-M+G(1+\operatorname{cosec}\ a+rac{S^2}{2}\ \cos\ a\ \cot\ a)]$$

in which

D =basic major diameter of screw

M=measurement over wires

G =diameter of wires

a=half angle of thread S=tangent of helix angle at pitch line

p=pitch B=depth at which thread thickness is measured t=thread thickness at depth B.

On Acme screw threads

$$B=p/4$$

and the thread angle being 29°, the above formula reduces to-

$$t=1.12931p+0.25862(M-D)-G(1.29152+0.48407S^2)$$
.

The same formula applies to taps for Acme threads, although the major diameter is larger than basic, since the formula is based on the basic major diameter.

Table 120.—Values for wire measurements of standard Acme threads

							4
Sizes	Threads per inch	Basic pitch diam- eter	Best wire size, G	$\frac{\cot a}{2n}$	$G(1+\csc a + \frac{S^{2}}{2}\cos a \cot a)$	Col. 6 minus col. 5 1	Change in cols. 6 and 7 per 0.01 in, change in pitch diameter (col. 3)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2	3	4	5	Tafferga estapa Sterior de <b>(6</b> hagel) e	7	8 77 7
Inches	16 14 12 12 10 8 6 6 5 5 4 4 4 4 3 3 3 3	Inches 0. 2187 . 2768 . 3333 . 3058 . 4500 . 5665 . 7017 . 9000 1. 1500 1. 1500 1. 2500 1. 3750 2. 0833 2. 25833 2. 7500 3. 7500 4. 7500	Inch 0.03228 03689 04304 04304 05164 06456 08608 08608 10329 10329 12911 12911 12911 12911 17215 17215 17215 25822 25822 25822	0. 120835 .138097 .161113 .161113 .161113 .193336 .241670 .322226 .322226 .322226 .386671 .386671 .483339 .483339 .483339 .44452 .644452 .966678 .966678	### ### ### ### #### #### ############	Inch 0.040869 .04695 .054386 .054388 .054188 .05634 .081343 .108672 .108375 .130119 .12988 .129744 .162406 .162286 .162007 .161862 .216089 .215796 .324473 .32372 .323737	Inch 0.00049 .00032 .00032 .00019 .00022 .00022 .000019 .000019 .000022 .000016 .00016 .00016 .00016 .00017 .00006 .00007 .00006 .00007 .00006 .00006

 $^{^{\,\,1}}$  Given to 6 decimal places for purposes of computation. After subtracting from M the final result should be rounded to 4 places.

#### CONTROL OF ACCURACY OF THREAD APPENDIX 3. PRODUCTION OF THREADED ELEMENTS IN THE PRODUCT

#### 1. INTRODUCTION

In order to maintain the dimensions of threaded product within the limiting sizes specified, it is essential that the tools used and the processes applied be suitable for the particular requirements. An analysis of the various factors controlling the accuracy of the individual thread elements is here presented. In this analysis, the fundamental factors controlling the accuracy of the elements of a screw thread are stated, and are followed by a brief discussion of the relationship of these factors to each of the prevailing commercial methods of producing screw threads. It is recognized, however, that certain varying factors are involved, such as lubrication, method of holding the work or tool, sharpness of cutting edges, etc., so that it is not always possible to predetermine the exact sizes of the tools required to accomplish the desired results.

Screw threads are usually produced either by cutting or rolling. Five general methods of cutting, two of rolling, and two of finishing screw threads are in

common use.

Screws or external threads are commonly produced by lathe tools, solid or adjustable dies, adjustable or opening die heads with removable chasers, thread

milling cutters, threading hobs, and roller dies.

Of these, the dies, die-head chasers, and hobs are all multiple toothed, cutting in several thread spaces simultaneously, and finishing the operation at one pass. Lathe tools are ordinarily single-pointed and operate in a single thread, which is finished by repeated passes; but multiple-pointed chasers for use as lathe tools are sometimes made.

a sometimes made. All rolled threads and many cut threads are produced with dies, chasers, or the roads with master tools such as hobs, taps, or milling cutters. These master hobs made with master tools, such as hobs, taps, or milling cutters. tools are frequently made with forming cutters or other tools, but the primary tool is always made with a single-point tool. Angle and pitch errors tend to accumulate in a series of master tools and must be carefully considered in the design and use of this single-point tool.

Internal threads or tapped holes are commonly produced by means of taps and sometimes by lathe tools. Much progress has been made in the standard-

ization of the dimensions and tolerances for cut and ground thread taps.2

## 2. FUNDAMENTAL FACTORS

The accuracy of the individual elements of a thread is controlled mainly as

Angle by the angle between, and contour of the cutting edges of the tool used for cutting, or of the sides of the grooves of the die used for rolling.

Lead by the rate of the longitudinal motion of the tool with respect to the rate of revolution of the part to be threaded. Major diameter of external thread by the outside diameter of the stock, or by

the forming tool. Minor diameter of internal thread by the diameter of the hole in the work before

threading. In the case of a drilled hole, this depends on the diameter and accuracy of grinding of the tap drill used.

Pitch diameter by the radial setting of the forming surface of the tool.

Thread form by the form and position of the tool, and the conditions under which it is used.

(a) CONTROL OF TOOTH OUTLINES.—Inspection of the angle and profile of the thread-forming tool is essential to control the accuracy of the thread produced. All threading tools, whether for use in a lathe, die head, thread miller, or roller, and whether single or multiple pointed, must produce the proper tooth profile on an axial section of the work. The final test of accuracy in any threading tool is its ability to produce a thread of the proper axial section as defined in the body of this handbook.

Most cutting tools for standard threads have their cutting edges in the axial plane of the work, so that the shape of those edges tends to reproduce itself on the screw thread. In forming and inspecting the cutting edges of these tools,

² See American Standard ASA B5.4-1939, "Taps: Cut and Ground Threads" of the American Standards Association, published by the A. S. M. E., 29 West 39th Street, New York, N. Y.

their forms may be directly compared with standard outlines. This can be done by means of accurately formed templets, carefully applied under the microscope. A more satisfactory and practical way is to draw the desired outline on a chart to a magnification of 30 to 100 times, and then project on this chart the image of the cutting tool under inspection magnified to the corresponding degree. By this means the tool shape may be quickly compared with the standard shape to a satisfactory degree of accuracy. Care must be taken to use a lens system free from distortion. Optical projection machines and comparators are available for this work in commercial designs. (See "Thread comparators," p. 224.)

In table 121 are given useful data for drawing the charts for any standard pitch.

Table 121.—Dimensions for determining shape of cutter, chaser, hob, or tap teeth American National coarse, fine, and hose coupling threads

	-											
i de gille Berging						100					One half pitch	
Threads per inch, n	Pitch,	½×p	½×p	⅓4×p	Depth of thread,	1/2×h	⅓s×ħ	$R=36\times h$	1/6×h	1/18×h	diam- eter toler- ance	h+1/2×T
		) (4) ) (4)	A Comment	12 19 y	h	Music Leile		igyeri Harjin		11 37 L	for class 2 fit,	
1	2	3	4	5	6	7.	8	9	10	11	12	13
80 72 64 56 48	Inch 0. 01250 . 01389 . 01562 . 01786 . 02083	Inch 0. 00625 . 00694 . 00781 . 00893 . 01042	Inch 0. 00156 . 00174 . 00195 . 00223 . 00260	Inch 0.00052 .00058 .00065 .00074 .00087	Inch 0.00812 .00902 .01015 .01160 .01353		Inch 0, 00271 . 00301 . 00338 . 00387 . 00451	Inch 0. 00180 . 00200 . 00226 . 00258 . 00301	Inch 0. 00135 . 00150 . 00169 . 00193 . 00226	Inch 0.00045 .00050 .00056 .00064 .00075	Inch 0.00085 .00090 .00095 .00100	Inch 0.00897 .00992 .01110 .01260 .01463
44	. 02273 . 02500 . 02778 . 03125 . 03571	.01136 .01250 .01389 .01562 .01786	.00284 .00312 .00347 .00391 .00446	.00095 .00104 .00116 .00130 .00149	. 01476 . 01624 . 01804 . 02030 . 02320	.00738 .00812 .00902 .01015 .01160	.00492 .00541 .00601 .00677 .00773	. 00328 . 00361 . 00401 . 00451 . 00515	. 00246 . 00271 . 00301 . 00338 . 00387	.00082 .00090 .00100 .00113 .00129	.00115 .00120 .00125 .00135	.01591 .01744 .01929 .02165 .02475
24 20 18 16 14	.04167 .05000 .05556 .06250 .07143	.02083 .02500 .02778 .03125 .03571	.00521 .00625 .00694 .00781 .00893	. 00174 . 00208 . 00231 . 00260 . 00298	. 02706 . 03248 . 03608 . 04059 . 04639	. 01353 . 01624 . 01804 . 02030 . 02320	.00902 .01083 .01203 .01353 .01546	. 00601 . 00722 . 00802 . 00902 . 01031	.00451 .00541 .00601 .00677	.00150 .00180 .00200 .00226 .00258	.00165 .00180 .00205 .00225 .00245	. 02871 . 03428 . 03813 . 04284 . 04884
13 12 11½ 11 10	.07692 .08333 .08696 .09091 .10000	. 03846 . 04167 . 04348 . 04545 . 05000	.00962 .01042 .01087 .01136 .01250	.00321 .00347 .00362 .00379 .00417	. 04996 . 05413 . 05648 . 05905 . 06495	. 02498 . 02706 . 02824 . 02952 . 03248	. 01665 . 01804 . 01833 . 01968 . 02165	. 01110 . 01203 . 01255 . 01312 . 01443	. 00833 . 00902 . 00941 . 00984 . 01083	.00278 .00301 .00314 .00328 .00361	.00260 .00280 1.00425 .00295	. 05256 . 05693 . 06073 . 06200 . 06815
9 8 7½ 7 6	.11111 .12500 .13333 .14286 .16667	.05556 .06250 .06667 .07143 .08333	.01389 .01562 .01667 .01786 .02083	. 00463 . 00521 . 00556 . 00595 . 00694	. 07217 . 08119 . 08660 . 09279 . 10825	. 03608 . 04059 . 04330 . 04639 . 05413	. 02406 . 02706 . 02887 . 03093 . 03608	. 01604 . 01804 . 01925 . 02062 . 02406	. 01203 . 01353 . 01443 . 01546 . 01804	. 00401 . 00451 . 00481 . 00515 . 00601	. 00350 . 00380 1, 00800 . 00425 . 00505	. 07567 . 08499 . 09460 . 09704 . 11330
5 4½ 4	. 20000 . 22222 . 25000	. 10000 . 11111 . 12500	. 02500 . 02778 . 03125	. 00833 . 00926 . 01042	. 12990 . 14434 . 16238	. 06495 . 07217 . 08119	. 04330 . 04811 . 05413	. 02887 . 03208 . 03608	. 02165 . 02406 . 02706	. 00722 . 00802 . 00902	. 00580 . 00635 . 00700	. 13570 . 15069 . 16938

¹ Based on hose-coupling thread tolerances.

(b) CONTROL OF LEAD ERRORS.—The sources of lead errors require special consideration, and for this purpose the methods of producing screw threads may be considered under two headings, namely, those in which relative longitudinal motion of the tool and product is controlled by means of a lead screw and those in which the tool is self-leading.

(1) Tool controlled by lead screw.—In cutting a thread on a lathe or other machine embodying a lead screw, using a single point cutting tool or single milling cutter, progressive lead errors are caused by (1) a progressive lead error in the lead screw; (2) lack of parallelism of the motion of the cutting tool, the axis of the lead screw, and the axis of the part to be threaded; and (3) incorrect ratio of the rate of revolution of the spindle to that of the lead screw, because of an incorrect or approximate combination of gears.

Local lead errors are caused by (1) local lead errors in the lead screw; (2) lost motion in the action of the lead screw or connecting mechanism; (3) varying frictional resistance in the mechanism; (4) when a live center is used, irregular play of its spindle in the bearings; and (5) variations in the amount of metal

removed by the cutting tool.

Periodic lead errors are caused by (1) periodic lead errors in the lead screw; (2) eccentricity of motion of the lead screw; (3) thrust bearings of spindle or lead screw running out of true; (4) variations in the spacing of gear teeth, or eccentric gears or mountings; (5) when a live center is used, eccentricity of motion of its spindle; and (6) periodic variations in the amount of metal removed, because of lack of uniformity of the material in diameter, straightness, or physical properties.

When a multiple-toothed threading tool is controlled by a lead screw, variations from correct spacing of the teeth of the tool are superimposed on the lead errors resulting from any of the above causes in that portion of the thread not passed over by every tooth of the tool. In the portion of the thread completely passed over by the tool, the effect of the difference in lead between the tool and

lead screw is to produce a thin thread.

The simplest method of inspecting a machine tool to determine whether it will cut a screw thread within satisfactory limits is to cut carefully a sample screw on the machine and measure the lead errors of the screw. The obvious remedy for errors from such sources is the careful inspection of the various elements of the machine, and correction of the errors thus located, either by improving the design or by carefully refinishing or remaking the parts to a greater

degree of accuracy.

(2) Self-leading threading tool.—When a thread is cut by means of a tap or die, which, as ordinarily used, are self-leading and not controlled by a lead screw, lead errors may occur as the result of (1) incorrect lead of the tap or die; (2) too much or too little relief at the throat of the die or on the chamfer at the end of the tap; (3) the setting of an adjustable die or tap chaser to cut a thread considerably larger or smaller than that for which the tool was intended—that is, to cut a helix angle considerably different from the helix angle of the chaser; (4) excessive resistance to longitudinal motion; (5) improper alinement of the axis of the tap or die with that of the work, etc.; and (6) excessive angle relief.

The control of accuracy of the lead of the tap or of the chasers in the die is the

most difficult of these sources of error, and indeed presents serious difficulties. There is, first, the difficulty of cutting a tap or chaser which is free from lead errors resulting from any of the causes outlined above; and second, the distortion

which the steel composing the tap or die undergoes in hardening.

When especially accurate work is required, as in producing threaded product to class 4 fit specifications, it is very desirable, and sometimes necessary, that the feed of the tap or die be controlled by means of a lead screw.

In the inspection of such thread-forming tools practically the same means and methods can be applied as in the measurement of screw-thread gages. checking the lead, indicating gages or some of the usual lead-measuring devices for screw-thread gages may be used. To measure the lead of a die chaser, the chaser must be held in a fixture in such a position that the direction of measurement corresponds to the direction of longitudinal motion of the chaser threads when cutting a thread.

(c) Sizes of Tap Drills.—The essential requirement of a tap drill is that the hole produced by it shall be such that, when tapped with a screw thread, the minor diameter of the tapped hole shall be within the specified limits. It should be noted that the minor diameters of the tapped holes are the same for classes 1 to 4,

If the drill is too large, the minor diameter of the tapped hole will also be too large and the thread in the nut will be too shallow; that is, too small a percentage of a full thread. As an extreme case the threads in the tapped hole will engage only the tops of the threads on a screw of correct size, and under stress the threads of the screw will strip and the full strength of the fastening will not be developed.

If, on the other hand, the tap drill is too small, the tap will be forced to cut a thread of full depth, and in the extreme case to act as a reamer also. This will result in excessive power consumption and tap breakage, and will also make the minor diameter of the tapped hole dependent upon the minor diameter of the tap. This is undesirable, since the minor diameter of the tap is not, in general, held to the same close limits as the other tap elements, and as a result the minor diameter

of a hole tapped under these conditions may be in error even though the tap is otherwise correct.

It is a well-known fact that the size of the hole produced by a tap drill depends to some extent upon the method of grinding the drill, the material drilled, the lubricant used, and the speed and feed of operation. This being true, it is apparent that fixing the diameter of the tap drill does not completely fix the diparent that fixing the diameter of the tap drill does not completely nx the diameter of the drilled hole. The most that can be accomplished is to fix the drill diameters between certain limits and to depend upon correct grinding, lubrication, and operation to keep the diameter of the holes within prescribed limits. There are given in tables 122 and 123 all drills regularly carried in stock, both English and metric, which fall between the limiting dimensions of the minor diameter of the threaded hole for the American National coarse and fine thread

series, as well as drills outside of the minor diameter limits corresponding in size to thread depths from 50 to 100 percent.

Table 122.—Sizes of tap drills, American National coarse-thread series 1

G! *	F701	Mir	or diameter	of nut	Stock drills correspon percent of ba	nding to 100 sic thread de	percent to 50 pth 2
Size of thread	Threads per inch		1 10 100				
- Direction	por mon	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread
1	2	3	4	5	6.	7	8
A. Ta	1	Inch	Inch	Inch	[0.0531	Inch 0.0531	98
district.	4.773	3 1 4 1 M	And the second	1	0.0550	. 0550	89
1	64	0.0527	0, 0623	0, 0561	0.0571	. 0571 . 0591	78
			(a. ) (b) (c)		0.0610	.0610	1,68
in the state of the					0.0625	. 0625	52
			land the second		(0.0630	.0630	99
2	56	. 0628	. 0737	. 0667	0.0650 	. <i>0650</i> . 0670	91
<i></i>	00	.0020	.0107	.0007	0.0700	.0700	82 69
	Comparison	1 11 24 14	100		(0.0730	. 0730	56
100000	1 2150	servicias (a)	Albertaine	0.000	[0.0730	0730	96
3	48	.0719	.0841	, 0764	0.0760	.0760	<i>85</i>
·	10	.0715	111 10041	.0704	0.0810	. 0781	77 67
		16 17 14		1000	[0.0827	0827	60
13 447 141	4, 44, 4				10.0810	0810	95
	254	Seal to the Seal			0.0827	. 0827	90
4	40	. 0795	. 0938	. 0849	0.0860	. 0860 . 0890	80 71
	North Addition	argaritet.			110 0906	. 0906	66
	1 4 4.4	11/200	and the second		(0.0987	. 0937	56
Velopia e dia	1.34		41 7 .	11 11	0.0937	. 0937	96
E .	40	. 0925	. 1062	0040	0.0960	. 0960	89 79
0	40	. 0920	. 1002	. 0979	0.1024	. 1024	70
					0.1040 0.1065	. 1040 . 1065	65 57
					(0.0995   0.1024	. 0995 . 1024	<i>95</i> 88
,	00	0074			10.1040	. 1040	8.4
U	32	. 0974	, 1145	. 1042	(0.1065  0.1094	. 1065 . 1094	78 70
	SECTION AND		Janes Ja	100	0.1130	1130	62
			5 15		(0.1160	. 1160	54
100		100	45.4	1 4 1 5	(0.1250	. 1250	96
			A day of		0.1285	. 1285 . 1299	87
8	32	. 1234	. 1384	. 1302	(0.1339	. 1339	84 74
- :					0.1360	. 1360	69
	-		· ]		0.1378	. 1378 . 1406	65 58

¹ Drill sizes up to ½ inch are in agreement with ASA B5.12-1940, Twist Drills, Straight Shank, published by the A. S. M. E., 29 West 39th Street, New York, N. Y.
² Sizes in Italics are not within the specified limits for minor diameter of nut.

Table 122.—Sizes of tap drills, American National coarse-thread series —Con.

		Miı	or diameter	of nut	Stock drills correspon percent of ba	ding to 100 paic thread do	percent to 50 epth
Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread
1	2	3	4	5	6	7	8
10	24	Inch 0. 1359	Inch 0, 1559	Inch 0, 1449	(0.1878 0.1406 0.1440 (0.1470 0.1520 0.1662	Inch 0. 1378 . 1406 . 1440 . 1470 . 1520 . 1562	96 91 85 79 70 62
12	24	. 1619	, 1801	. 1709	(0.1610 (0.1660 (0.1695 (0.1719 (0.1730 (0.1770 (0.1800 (0.1860 (0.1876	.1610 .1660 .1695 .1719 .1730 .1770 .1800 .1860	54 92 86 82 79 72 67 57
14	20	. 1850	. 2060	. 1959	(0. 1850	. 1850 . 1875 . 1910 . 1935 . 1960 . 1990 . 2031 . 2090	100 96 91 87 83 79 72 63 63
5∕16 <b></b> -	18	. 2403	. 2630	. 2524	(0.2460 (0.2500 (0.2520 (0.2570 (0.2610 (0.2666 (0.2720	. 2460 . 2500 . 2520 . 2570 . 2610 . 2656 . 2720	92 87 84 77 71 65
36	16	. 2938	.3184	. 3073	(0,2969 0,3020 0,3071 0,3125 0,3160 0,3890 0,7881 (0,3320	. 2969 . 3020 . 3071 . 3125 . 3160 . 3281 . 3320	96 90 84 77 73 64 68 53
<b>⅓</b> 6	14	. 3447	. 3721	. 3602	(0.3480 (0.3543 (0.3594 (0.3680 (0.3750 (0.3860 (0.3906	. \$480 . \$54\$ . \$594 . 3680 . \$750 . \$860 . \$906	96 90 84 75 67 56 51
32	13	. 4001	. 4290	. 4167	0.4062 0.4219 0.4375	. 4062 . 4219 . 4375	94 78 <i>63</i>
<b>%</b> 6	12	. 4542	. 4850	. 4723	(0.4687 )0.4844 )0.5000 (0.5062	. 4687 . 4844 . 5000 . 5062	87 72 58 52
5 <b>6</b>	11	. 5069	. 5397	. 5266	(18 mm	. 5118 . 5156 . 5312 . 5315 . 5469 . 5512 . 5625	96 93 79 79 66 62 53

Table 122.—Sizes of tap drills, American National coarse-thread series —Con.

		Mir	or diameter	of nut	Stock drills correspon percent of ba	ding to 100 psic thread de	percent to 50
Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread
<b>1</b> %	2	3	4 ,	5	6	7	8
		Inch	Inch	Inch	15/8	Inch 0, 6250	96
1.44	1 300			la esta de la constanta de la	16 mm	.6299	92
94	. 10	0.6201	0.6553	0.6417	41/64	.6406 .6496	84 77
34	10	0.0201	0.0000	0.011	21/32	.6562	72
	Tale tw				17 mm	. 6693	62
14.	1,547			Part 1	\48/64	.6719	60
	19.3				(47/64 19 mm	.7344	97
	1,000			et all	19 mm   3/4	.7480	88 87
			h-000	<b></b>	49/64	.7656	76
78	. 9	. 7307	7689	. 7547	49/64 19.5 mm	7677	76
3.7	1570		- A -	t - 341	25/32 20 mm	.7812 .7874	65 61
1	199	1		1.1	51/64	7969	54
						0,00	
19,					(27/32   21.5 mm	. 8438 . 8465	96 95
	1 (1)	1			1155/64	8594	1 : 87
					[[22 mm	.8661	82 77 70
1	. 8	. 8376	. 8795	. 8647	7/8	. 8750 . 8858	77
H	1 100				57/64	8906	l : 67
	1 16 8		1		1 23 mm	, 9055	58 58
	1 1 1000			v seed	29/32	.9062	58
. 1395	1 1.00			1.35 (34)	(24 mm	.9449	97
1775	1,000				61/64	9531	93
	1 1 1	-		图 佛	31/32	.9646 .9688	86
					61/64. 24.5 mm. 31/32. 25 mm. 63/64.	.9842	84 76
11/8	- 7	. 9394	9858	, 9704	(63/64	1,0000	76 67
e Aug	1			- X. 383	25.5 mm	1.0039	65
	1 134			1995	1 1/64	1.0156	59
304	1.56				26 mm 1 1/32	1.0236 1.0312	55 51
7.					1		
15.	A			Section 1989	(1 5/64	1.0781	93
. 17	67	1 .		1	27.5 mm 1 3/32	1.0827 1.0938	90
	1 80	1			28 mm	1, 1024	84 80
11/4	- 7	1.0644	1, 1108	1.0954	1 7/64   28.5 mm	1.1094 1.1220	76 69
1.0	1 1 1 1 1 1 1 1			10.394	1 1/8	1.1250	67
. 4	100				111 9/64	1, 1406	59
14.7	1 6.3	1 1	]	The Contract	29 mm	1.1417 1.1562	58 51
1.0	I Family		1	100	1 1		
	1 4.00		1	easti .	(29.5 mm	1.1614	99
	1 1	1	]	les in	1 11/64 30 mm	1.1719 1.1811	94 90
está terre			1	17 1 1001	11 3/16	1.1875	87 80
	1.45%		l s sizes		30.5 mm	1.2008	80
13/6	. 6	1, 1585	1, 2126	1, 1946	1 13/64	1. 2031 1. 2188	79 72
-/0					31 mm_ 1 15/64_ 31.5 mm_	1. 2205	71
	1.5				1 15/64	1.2344	65
		· .	1	11111	1 1/4	1.2402 1.2500	62 58
	1333				1 1/4 32 mm 1 17/64	1.2598	53
125	1 1817	1	i	Lagran	VI 17/64	1.2656	51

Table 122 .- Sizes of tap drills, American National coarse-thread series -- Con.

		Mir	or diameter	of nut	Stock drills correspon percent of ba	ding to 100 j sic thread de	percent to 50
Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread
1	2	3	4	5	6	7	8
132	6	Inch 1. 2835	Inch 1. 3376	Inch 1. 3196	(1 19/64 53 mm 1 5/16 33.5 mm 1 21/64 54 mm 1 11/32 54,5 mm 1 23/64 1 3/8 36 mm 1 28/64	Inch 1, 2969 1, 2992 1, 3125 1, 3189 1, 3281 1, 3588 1, 3438 1, 3583 1, 3576 1, 3760 1, 3780 1, 3906	94 98 87 84 79 72 66 65 65
134	5	1. 4902	1. 5551	1. 5335	(38 mm 1 1/2 1 1/8 1 83/64 38.6 mm 1 17/32 39 mm 1 35/64 39.5 mm 1 9/16 40 mm 1 87/64 1 19/32 40.5 mm 1 19/94 41 mm	1. 4961 1. 6000 1. 6158 1. 6157 1. 6318 1. 5354 1. 5469 1. 5551 1. 6748 1. 6748 1. 6946 1. 6946 1. 6944	98 96 90 84 83 78 72 67 66 60 60
2	41/2	1. 7113	1.7835	1. 7594	(43.5 mm	1. 7126 1. 7128 1. 7384 1. 7384 1. 7520 1. 7656 1. 7716 1. 7812 1. 7919 1. 8110 1. 8125 1. 8281 1. 8307 1. 8438 1. 8504	100 97 93 92 87 86 81 79 76 72 70 65 65 60 59
234	432	1, 9613	2, 0335	2.0094	(60 mm 1 81/82, 1 1 69/64	1.9686 1.9684 1.9844 1.9842 2.0009 2.0079 2.0166 2.0276 2.0312 2.0469 2.0782 2.0669 2.0781 2.0669 2.0783	98 97 92 91 87 84 81 77 76 70 65 63 60 67

Table 122.—Sizes of tap drills, American National coarse-thread series—Con.

		Mir	or diameter	of nut	Stock drills correspon percent of ba			
Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread	
1	2	3	4	5	6	7	8	
	, XIIV				22.5	Inch		
ali in in in	17070011		10		[55.5 mm	2.1850	97	
			43.	ra tr	2 3/16	2. 1875 2. 2031	96 91	
			1000		56 mm   27/32	2.2047 2.2188	91 87	
V.				. 551	56.5 mm	2.2244	85	
		Inch	Inch	Inch	2 15/64 57 mm	2. 2344 2. 2441	82 79	
21/2	4	2. 1752	2. 2564	2, 2204	2 1/4	2. 2500 2. 2638	77	
94 4			1.0	11	2 17/64	2.2656	72	
					2 9/32 58 mm	2. 2812 2. 2835	67 67	
	200				2 19/64 58.5 mm	2.2969 2.3031	63 61	
		:	ar and Are	_	1 2 5/16	2.3125	58	
	1999				59 mm	2.3228 2.3281	55	
					(27/16	2. 4375	96	
î.	11 6 1	1.5	A		62 mm   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/64   2 29/6	2.4409 2.4531	96	
	1		A.S		62.b mm	2.4606	89	
				7 (1) 1 (1)	2 15/32 63 mm	2. 4688 2. 4803	87 83	
	1 1 1 1 1 1		of Bill		2 31/64 63.5 mm	2. 4844 2. 5000	82 77	
234	4	2, 4252	2, 5064	2. 4794	112 1/2	2, 5000	77	
-/		2, 1202	2,0001	2.1101	2 33/64 64 mm	2.5156 2.5197	72	
					2 17/32 64.5 mm	2. 5312	67	
		1.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.41	2 35/64	2.5394 2.5469	65 63	
). S	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.1		1.5	65 mm	2. 5590 2. 5625	59 58	
	144	1		14 E	2 37/64	2.5781	55	
			100	His way s		2. 5787 2. 6772	53 99	
		1	100		2 11/16	2 6875	96	
					68.5 mm 2.45/64	2.6968 2.7031	98 91	
					69 mm   2 23/32	2.7165 2.7188	87	
¢ .	A STANCE A		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Francisco	119 47/64	2, 7344	87 82	
				1.14	69.5 mm 2 3/4	2. 7362 2. 7500	81 77	
3	4	2. 6752	2, 7564	2.7294	l (70 mm	2. 7559	78	
					2 49/64	2.7656 2.7756	72 69	
	1000				2 25/32   71 mm	2.7812 2.7953	67 65	
					2 51/64	2.7969	65	
	1000				2 13/16 71.5 mm	2.8125 2.8150	58 57	
) }-				Sign of the fi	2 53/64 72 mm	2. 8281 2. 8346	53	
					174.5 mm	2. 9331	98	
					2 15/16 75 mm	2.9375	96	
					2 61/64	2. 9528 2. 9531	92 91	
3¼	4	2. 9252	3. 0064	2, 9794	2 31/32   75.5 mm	2.9688 2.9724	87 86	
		- 5-52		3,0,01	112 63/64	2, 9724 2, 9844 2, 9921	82 79	
					76 mm 3	3,0000	77	
					3 1/32 3 1/16	3, 0312 3, 0625	67	
*					(3 3/16	3 1875	58 96	
3½	4	3. 1752	3. 2564	3. 2294	3 7/32	3.2188	87 77	
~/#	*	0. 1702	0, 2004	0. 2294	3 1/4   3 9/32	3. 2188 3. 2500 3. 2812	67	
					(8 5/16	3.3125	58	
3¾	4	3. 4252	3, 5064	3. 4794	\{\begin{align*} 3 7/16 \\ 3 \frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	3. 4375 3. 5000	96	
	·		, ,,,,,,,	5. 1,01	\3 ½	3. 5000	7	

Table 123.—Sizes of tap drills, American National fine-thread series 1

•	Class of	(Tibuna da	Mi	nor diameter	of nut	Stock drills correspo	nding to 100 asic thread de	percent to 50
	Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread
	1	2	3	4	5	6	7	8
C		80	Inch 0. 0438	Inch 0. 0514	Inch 0. 0465	(0.0453 0.0469 0.0492 0.0512	Inch 0.0453 .0469 .0492 .0512	91 81 67 54
ĭ		72	. 0550	. 0634	. 0580	(0.0550 0.0571 0.0591 0.0610 0.0625 0.0630	. 0550 . 0571 . 0591 . 0610 . 0625 . 0630	100 88 77 67 58 55
2		64	. 0657	. 0746	. 0691	[0.0670 {0.0700 [0.0730	. 0670 . 0700 . 0730	94 79 64
3.		56	. 0758	. 0856	. 0797	(0.0760 0.0781 0.0810 0.0827 0.0860	. 0760 . 0781 . 0810 . 0827 . 0860	99 90 78 70 56
4.		48	. 0849	. 0960	. 0894	(0.0860 0.0890 0.0906 0.0937 0.0960	.0860 .0890 .0906 .0937 .0960	96 85 79 68
5_		44	. 0955	. 1068	. 1004	(0.0960 0.0995 0.1024 0.1040 0.1065 0.1094	. 0960 . 0995 . 1024 . 1040 . 1065 . 1094	98 86 77 71 63 63
6		40	. 1055	. 1179	. 1109	(0.1065   0.1094   0.1130   0.1160   0.1200	. 1065 . 1094 . 1130 . 1160 . 1200	97 88 77 68 65
8		36	. 1279	. 1402	. 1339	(0.1285 0.1299 0.1339 0.1360 0.1378 0.1406 0.1440	. 1285 . 1299 . 1339 . 1360 . 1378 . 1406	98 95 83 78 73 65 56
10.		32	. 1494	. 1624	. 1562	(0, 1520	. 1520 . 1562 . 1610 . 1660 . 1695	94 83 71 59 50
12.		28	. 1696	. 1835	.1116	0. 1719 0. 1730 0. 1770 0. 1800 0. 1850 0. 1875	. 1719 . 1730 . 1770 . 1800 . 1850 . 1875	95 93 84 78 67 61 54
<b>1</b> 4_		28	. 2036	. 2173	. 2113	0. 2090 0. 2130 0. 2187 0. 2244	. 2090 . 2130 . 2187 . 2244	88 80 67 55

¹ Drill sizes up to ½ Inch are in agreement with ASA B5.12-1940, Twist Drills, Straight Shank, published by the A. S. M. E., 29 West 39th Street, New York, N. Y.
² Sizes in italies are not within the specified limits for minor diameter of nut.

Table 123.—Sizes of tap drills, American National fine-thread series—Continued

		Min	or diameter	of nut	Stock drills correspon percent of ba	ding to 100 sic thread d	percent to 50 epth	
Size of thread	Threads per inch	Basic	Maximum	Minimum	Nominal size	Diameter	Percent of depth of basic thread	
1:	2	3	4	5	6	7	8	
516	<b>24</b>	Inch 0. 2584	Inch 0. 2739	Inch 0, 2674	0. 2610 0. 2656 0. 2720 0. 2770 0. 2812 0. 2864	Inch 0.2610 .2656 .2720 .2770 .2812 .2854	95 87 75 66 58	
<b>3/6</b>	24	. 3209	, 3364	. 3299	(0. 3230	.3230 .3281 .3320 .3390 .3437	96 87 79 67 58	
<b>7/16</b> (c)	20	. 3725	. 3906	,3834	(0. 3750	.3750 .3860 .3906 .3970	96 70 72 68	
½ %6	20 18	. 4350	. 4531	. 5024	[0, 4875] (0, 4631] (0, 5000] (0, 5062] (13 mm) (83/64]	. 4531 . 5000 . 5062	72 87 78 70 66	
58	18	. 5528	. 5725	. 5649	\{\frac{9/16}{14,5 mm}\\\37/64\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. 5625 . 5709 . 5781	877 66	
34	16	. 6688	. 6903	. 6823	(17 mm 48/64 11/16 17.5 mm 46/64 18 mm	. 6719 . 6875 . 6890 . 7031	90 77 70 5	
<b>3</b> 6	14 ************************************	.7822	. 8062	.7977	[20 mm	. 7969 . 8071 . 8125 . 8268	9. 8. 7. 6. 5. 5.	
<u>t</u>	377 377 44 137	. 9072	. 9312	.9227	(59/64_ 23.5 mm {15/16_ 24 mm_ (61/64	9252	8 8 6 5	
1½	12	1, 0167	1.0438		26 mm	1, 0312 1, 0433 1, 0469 1, 0625	87 7 7 5	
11/4	12	1. 1417	1. 1688	1, 1598	[29 mm 1 5/32	1, 1417 1, 1562 1, 1614 1, 1719 1, 1811	87	
136	12		1. 2938	1. 2848	[32,5 mm 1 9/32	1.2795 1.2812 1.2969 1.2992 1.3125	88	
1½	_ 12	1. 3917	1, 4188	1, 4098	[35.5 mm	1. 3976 1. 4062 1. 4173 1. 4218 1. 4370		

#### 3. CUTTING OF SCREW THREADS

(a) Single-Point Tool.—A screw thread may be produced by traversing a single-point threading tool—shaped to correspond to the shape of the thread space in an axial plane, and so placed as to cut an angle, equal to the angle of the top surface of the tool, in correct relation to the axis of the thread—along the revolving part to be threaded at such a rate as to produce a thread of the This is the common method of cutting screws in an engine lathe. a lead screw driven by gearing being the usual means for imparting to the tool the longitudinal motion at the desired rate. This method is used commercially only when special conditions make it necessary, as when the thread to be cut is not standard, or when it is not practicable to apply other methods.

Various forms of single-point cutting tools for cutting threads of American National form are illustrated in figure 36 at A, B, C, and D. The circular tool shown at C has the advantage that it can be reground indefinitely without destroying its correct form. The diagram at D shows the method for calculating the angle X of the cutting tool, having a clearance angle V, in a plane perpenthe angle  $\lambda$  of the cutting tool, naving a clearance angle  $\nu$ , in a piane perpendicular to the edge MN; and the formula for determining the clearance angle  $\nu$ , of a tool for cutting a thread of helix angle s, is also given. Such tools usually consist of hardened tool steel, ground to the correct form after hardening; special alloys such as "stellite" and "carboloy" are also used for this purpose.

(b) Thread Charge.—A screw thread may be produced by successively

traversing a multiple-point thread tool, known as a chaser, along the part to be threaded, each tooth following in the thread in the same manner as a single-point Two forms of chasers are shown in figure 36 at E and F, the one at F being especially suitable for cutting fine threads. Chasers are well adapted

to roughing out threads, as they cut rapidly, and may be used for finishing threads accurately if the teeth are ground after hardening.

(c) TAP OR DIE. —A screw thread may be produced by using a tap for internal threads or a die for external threads. These tools occur in considerable variety in their commercial forms, but consist essentially of a number of multiple-point cutters or chasers, usually four, arranged circumferentially. They may be either solid or adjustable, and collapsible or self-opening, respectively, for withdrawing quickly from the work after threading. By their use a thread is generally finished by one passage of the tool, although a second or finishing cut is sometimes made to secure greater accuracy. Dies are applied, in general, to threading the second or solver internal threads within the screws, bolts, and studs; and taps to nuts or other internal threads within the usual range of sizes. They are also applied to the threading of pipe and pipe fittings. The rapidity with which threading operations may be performed by the use of taps and dies, within the limits of accuracy suitable for a large percentage of commercial work, makes them most efficient and widely used threading tools. It is only in cutting large sizes or coarse pitches, or where a high degree of accuracy is desired, that their use may be less economical than other means of cutting threads.

Aside from lead errors, which have been previously considered, the accuracy of the thread produced depends on the form of the cutting teeth, character of the cutting edges, clearance or relief for cutting edges, construction of the tool, and

the conditions under which it is used.

A defect which commonly occurs in general purpose bolts and nuts is that the thread angle of the nut is larger than nominal by several degrees. In such production bent-shank tapper taps are commonly used. The enlarged thread angle may be the result of the fact that the weight of the nuts, which are above the nut being tapped, resists the self-leading of the tap, and also the fact that the axis of the tap is not rigidly constrained to coincide with the axis of the hole in the nut to be tapped. An attempt should be made to correct this condition by using taps which have the thread angle smaller than nominal by an amount equal to the prevalent average angle error.

(d) MILLING CUTTER.—A screw thread may be produced by feeding in to the depth of the thread and then traversing a rapidly revolving single milling cutter along the slower revolving part to be threaded at such a rate as to produce a thread of the desired lead; the profile of the cutting edges of the cutter conform-

³ A considerable amount of valuable information regarding accurate cutting of threads with taps and dies is available in catalogs and handbooks of tap and die manufacturers.
⁴ Simplified lists of sizes and varieties, for threads of American National form, of die-head chasers for self-opening and adjustable die heads, as adopted at general conferences of representative manufacturers, distributors, and users, are promulgated in United States Department of Commerce Simplified Practice Recommendation R51-20.

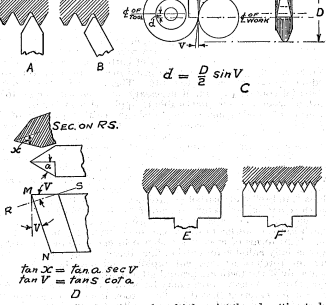


FIGURE 36.—Single point and multiple point thread-cutting tools.

ing approximately to the shape of the thread groove in an axial plane, and the axis of the cutter being set at an angle to the axis of the thread, in a plane parallel to the axis of the thread, equal to the mean helix angle of the thread cut. The single-cutter method of thread milling is especially applicable to the cutting of large threads of coarse pitch, multiple threads, and the heavier classes of work. When the amount of metal to be removed is large, as compared with the size of the screw, this method is especially suitable because the torsional strain is much smaller than that produced by a die, and consequently the accuracy of the screw produced is greater.5

(e) MULTIPLE-THREAD MILLING CUTTER.—A screw thread may be produced by feeding in to the depth of the thread, and then traversing a rapidly revolving multiple milling cutter or thread hob, somewhat longer than the length of the thread to be cut-which consists of annular rows of teeth, whose centers lie in planes perpendicular to the axis of the cutter (in effect a series of single cutters formed into one solid piece), and the axis of which is parallel to the axis of the thread—along the slowly revolving part to be threaded slightly more than either one or two complete revolutions of the work, at a rate per revolution of the work equal to the pitch of the thread. The multiple-cutter method of thread milling is used largely for cutting comparatively short threads, usually of fine or medium pitches, when smoothness or a considerable degree of accuracy is desired, or when the thread must maintain a fixed relation with a point or surface on the work.

The error introduced in the form of thread produced by cutter teeth having the same form as that of the intended form of thread, as the result of the axes of cutter and thread being parallel, is usually not serious except when the helix angle is large.6

⁵ For refinements in connection with the determination of the profile of cutting edge of a thread milling cutter, see The Milling of Screw Threads and Other Problems in the Theory of Screw Threads, by H. H. Jeffeott. Proceedings of the Institution of Mechanical Engineers, 1922–I, pp. 515–528, and discussion pp. 529–562; or Engineering (London), vol. 113, Apr. 7, 1922, pp. 441–442, and discussion pp. 412–414.

⁶ For formulas which may be applied in such cases to determine and plot the exact contour of the cutting edges to produce, as nearly as possible, the thread form required, see Side-Cutting of Thread [Milling Hobs, by Earle Buckingham, Transactions of the American Society of Mechanical Engineers, vol. 42, 1929, pp. 569–593; The Design of Hobs for Taper-threaded Joints, by Earle Buckingham, American Machinist, vol. 69, Nov. 15 and 22, 1928, pp. 759–763, 801–803; also the reference cited in footnote 5, for thread milling cutter profile. cutter profile.

## 4. ROLLING OF SCREW THREADS

The second general process for forming screw threads—namely, that of rolling—is a hot- or cold-forging process. It may be defined as an impression or displacement method whereby the threads are formed by means of a die or roll having threads or ridges, which are forced into the material to be threaded, and, by displacing it, produce a thread of the required form and pitch. In this process no material is removed, but the metal is displaced from the thread space and forced up on each side above the original surface of the piece to be threaded. Thus, the major diameter of a V-shaped 60° thread so produced is found in practice to be greater than the original diameter of the blank by an amount varying from 65 percent of the single depth of thread for small screws to 85 percent for large screws. An approximate formula, based on geometrical considerations only, for the diameter of a blank to be threaded to American National form is as follows:

$$D_1 = \sqrt{D^2 - 1.3Dp + 0.63p^2}$$

in which

D₁=diameter of blank

D = major diameter of thread

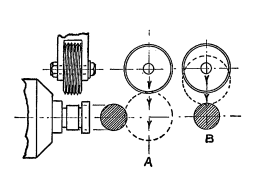
p = pitch of thread.

In case the thread required must be accurate within close limits, the exact value of  $D_1$  necessary in any given case must be determined experimentally, as its value is affected by the physical properties of the material.⁷

The thread-rolling process is the most rapid and economical method of forming screw threads in quantity production, when the part to be threaded is of such form as to permit its use. It is used only for external threads and is not regarded as being feasible for internal threads, since the area of contact of the roll in an internal thread is relatively much larger than on an external thread, and in order to displace the metal a very heavy pressure is required. It is difficult to support the work with the necessary rigidity to withstand the heavy pressure, and to provide a bearing for the roll which will withstand the stress.

Screw threads may be rolled by either of two methods, as follows:

(a) Threading Roll.—By forcing a cylindrical disk or roll, having a threaded periphery and being free to rotate on the pin or bolt on which it is mounted, against the piece to be threaded while the latter is revolving. The cylindrical roll is used when the work is in an automatic screw machine or turret lathe, and it is impossible to cut the thread required by means of a thread-cutting die, or when an additional operation would be necessary before cutting the thread. The thread on the roll corresponds in pitch, and approximately in form, to the thread to be rolled. The roll may be presented to the work in either a tangential direction as shown at A, figure 37, or radially as shown at B; a satisfactory thread is formed in either case.



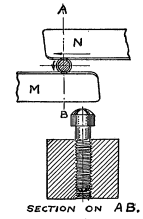


FIGURE 37.—Methods of rolling screw threads.

⁷ This formula is derived in Size of Stock for Bolts Having Rolled Threads, by F. Webster, American Machinist, vol. 30, Oct. 31, 1907, p. 630.

(b) THREAD-ROLLING DIES.—By rolling the blank between dies, which may be either flat or cylindrical in form, when performed by machines designed exclusively for this work. When flat dies are used, as shown in figure 37 at C, one die, M, remains stationary and the other die, N, which is parallel or nearly parallel to M, has a reciprocating movement. The faces of the dies have parallel milled or planed grooves of approximately the same form as that of the required thread, which are set at an angle to the line of motion of the blank equal to the helix angle of the thread to be produced. The angles of the grooves and ridges in a plane perpendicular to the direction of the grooves are given by the formula—

in which

thich  $a_1$ =half angle of ridge of die a=half angle of thread to be rolled a=helix angle of thread

The spacing of the ridges is determined by the formula-

 $p_i = p \cos s$ ,

in which

thich  $p_1$ =spacing of ridges of die p=pitch of thread to be rolled p=helix angle of thread. The blank is inserted at one end of the stationary die, and rolls between the die faces until it is ejected at the other, the thread being formed in one passage of the blank. When cylindrical dies are used, one of the dies, which is a complete cylinder revolves continuously in one direction and the other is a stationary cylindrical segment. This method is used extensively for threading almost all forms of small and medium sizes of screws and bolts, when required in sufficiently large quantities to warrant the use of a thread-rolling machine.8

## 5. FINISHING OF SCREW THREADS

On account of the difficulty of producing an accurately finished thread by means of a cutting tool, in ordinary gage-making practice the thread is ground, lapped, or ground and lapped, in order to finish all elements of the thread to correct or ground and lapped, in order to mish all elements of the thread to correct dimensions. The process of grinding is applied to hardened screws only, and is intended to correct any errors present as the result of distortion in the hardening process, as well as those resulting from the cutting operation. Threads are also sometimes "ground from the solid," that is, the entire thread is produced by grinding. Lapping is usually applied to hardened screw threads, and may be either substituted for grinding are programed after grinding to recognition.

grinding. Lapping is usually applied to hardened screw threads, and may be either substituted for grinding, or performed after grinding to remove the marks left by the grinding wheel and to produce a smooth and highly finished surface. These processes are used largely in the production of screw-thread gages.

(a) Grinding.—The grinding of a thread is similar to the process of milling a thread by the single-cutter method. The profile of the periphery of the grinding wheel is "dressed" by means of a diamond to conform to the shape of the thread groove in an axial plane, with the axis of the wheel set at an angle to the paris of the thread in a plane parallel to the axis of the thread equal to the helix thread groove in an axial plane, with the axis of the wheel set at an angle to the axis of the thread, in a plane parallel to the axis of the thread, equal to the helix angle. In order to produce a thread having straight sides and correct angle, the periphery of the wheel should be dressed to the required angle after the wheel has been set to the helix angle, in the plane containing the axis of the thread and the center of the wheel. The same considerations as to the exact profile of the periphery of the grinding wheel, to produce a thread of exactly correct form, apply as for the tooth profile of a single milling cutter set at the helix angle of the thread. The principal differences between the thread milling and grinding processes are that a large diameter of grinding wheel is desirable, and one or more light cuts are taken, whereas, a small diameter of milling cutter is desirable and a single heavy cut is taken.

⁸ The principles involved in determining the spacing and angle of ridges of flat dies, and position of the dies, are considered in Principles of Thread Rolling and the Setting of Dies, by J. F. Springer, American Machinist, vol. 33, Apr. 21, 1910, pp. 739-741.

(b) Lapping.—The lapping of a screw thread may be defined as a process of abrasion by successively traversing the thread, as it revolves, with a so-called lap, which consists of an engaging screw thread of softer material, usually fine-grained cast iron, brass, or cold-rolled steel, in which very fine abrasive material is embedded in the thread surface. For removing considerable material, the laps are charged with coarser abrasive, and for imparting fine finish, a finer abrasive; in either case the abrasive used is very fine, and the lap is thoroughly lubricated. A number of laps may be necessary to finish either an internal or external thread to the required form and dimensions, as illustrated in figure 38.

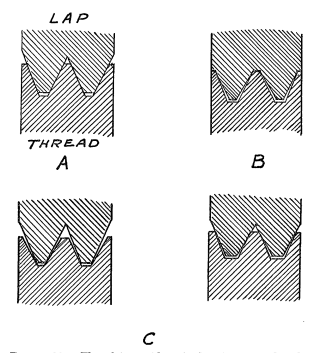


FIGURE 38.—Thread form of laps for lapping screw threads.

#### 6. GAGING PRACTICES AND TYPES OF GAGES

The production of accurate parts is primarily a matter of constant vigilance and of training of workmen. The smaller the tolerances which are to be maintained, the more complete the inspection or gaging system must be. In order to secure satisfactory results, the manufacturing tools provided must be sufficiently accurate, and the manufacturing methods must be sufficiently reliable to produce the required results. After tools and methods of proved reliability are provided, it is necessary to watch the wear on the tools or changes in their set-up to insure that the required conditions are maintained. This is accomplished by periodical tests of the tools and by periodical gaging of the product.

The most difficult element of a screw thread to gage is the lead. Lead-testing devices for checking tools and gages are available, but, in general, their operation is too slow for use as production inspection equipment. In addition, the lead is the most important element of a screw thread as regards the nature of the contact between the surfaces of the mating parts. Furthermore, the result of an error in lead is almost double that of an equal error in diameter as regards interchangeability. For exacting threaded work, if the method of inspection of the product does not effectively detect lead errors, the tools used must be carefully inspected for lead. In order to reduce the possibilities of disagreement to a minimum, the manufacturer should strive to produce parts well within the specified limits rather than close to the limiting sizes.

(a) THREAD MICROMETERS.—Thread micrometers are sometimes used to measure the pitch diameter of taps and screws. Thread micrometers should be calibrated periodically against a master gage, to avoid errors due to wear on the anvils of the instrument. As thread micrometers give no indication of lead and angle errors, the results of tests made with thread micrometers alone cannot be taken as conclusive, and a "go" gage should always be used as a supplementary test. Thread micrometers are very effective means of checking against the change

in set-up due to wear on tools, etc.

(b) Thread Snap Gages.—Thread snap gages are generally adjustable and have contact points consisting of cone-pointed anvils, wedge-shaped prisms with rounded edges, serrated or grooved plates, or grooved or threaded cylinders adjustably mounted and suitably spaced in a U-shaped frame. These gages are used to some extent in gaging external threads and have the advantages that work may be inspected with great rapidity by the single motion of passing it between the anvils of the gage and given a visual examination for clearance as well as a tactile inspection. The positions of the anvils are set to a setting gage, and the anvils are then clamped in position and sealed. Thread snap gages are to be preferred as "not go" gages.

The cone-pointed snap gage usually has a single point on each side of the frame, and is an effective "not go" gage. It does not, however, fully meet the requirements for a "go" gage, as it does not check the lead, and therefore, must be supments for a go gage, as it does not check the lead, and therefore, must be supplemented with some type of indicating gage to check the lead when used for checking pitch diameter, angle, and thread form. Also, as it checks only a single diameter at a time, the "go" snap gage must be tried at a series of points to determine whether the maximum pitch diameter of an external thread is within the tolerance. When provided with three contact points, two on one side spaced an integral number of threads apart and one on the other, such a gage checks the lead for progressive, but not always for local or periodic lead errors, and, thus, it more nearly fulfills the requirements for a "go" thread gage. This type or other types of short engagement are suitable for product of classes 4 and 5, provided

types of short engagement are suitable for product of classes 4 and 5, provided that an independent inspection of the lead is made.

Thread snap gages having multiple toothed contact points, that is, toothed blades, serrated or grooved plates, or grooved or threaded cylinders, are made in a variety of forms, either as separate or combined "go" and "not go" gages. The fit of a screw in such a gage is affected by variations in pitch diameter, lead, and angle of the screw, and the gage accordingly may be used as a "go" gage for the less accurate classes of work, such as classes 1 and 2, and, if well designed and accurately made, also for classes 3, 4, and 5.

(c) Therad Ring Gages.—Thread ring gages are extensively used to inspect the threads on screws. These are usually adjustable to suitable setting gages. When the product is to be within specified limits, "go" and "not go" gages are required. The use of such gages gives some information as to lead and angle errors as well as pitch diameter errors.

angle errors as well as pitch diameter errors.

(d) THREAD COMPARATORS.—A development in the art of measuring threaded parts is the optical thread comparator, which embodies the principle of gaging in an optical projection system. In addition to giving a rapid indication of whether or not the elements of the screw thread lie within the limiting dimensions specified, such instruments furnish more detailed information as to the errors in screw threads than is usually obtained by means of mechanical gages, particularly as to irregularities in thread form, lead, and diameter. These instruments can be adapted to measure taps and other threading tools.

The available forms of projection comparators differ somewhat in design and principle, but each consists primarily of a source of parallel light, such as a mercury arc or concentrated filament lamp with condensing lens system, a projection lens system, a screen upon which the magnified shadow image of the work is projected, and a device for holding the work in position in front of the projection lenses. Measurements are made of the projected shadow image, or there may be a tolerance chart on the screen on which two outlines of the correct thread form at the magnification used are spaced one above the other a distance equal to the tolerance multiplied by the magnification. The chart and gage holder are adjusted to position by projecting the shadow image of a setting gage and adjusting to bring the outline of the shadow image and certain lines of the chart into coincidence, after which the system may be used as a gaging device.

The above types of optical thread comparators are applicable to external

Two types of optical thread comparators for internal threads have

been developed by the National Bureau of Standards, one known as an "optical

coincidence thread gage", and the other as a "stereoscopic thread gage."9

(e) Indicating Gages.—An indicating thread gage has movable contact points, which are set to a setting gage, and is intended to give an exact indication of the variations of the dimensions of a screw thread within the specified limits, rather than to show merely that the thread is within, or outside of, the specified limits, as is the case with limit gages. In such gages the movable contact points actuate a multiplying lever system, or other means for magnifying their motion, and the amount of the motion is registered on a graduated dial or Indicating gages are made according to a variety of designs, some to indicate progressive lead error only, some to indicate pitch diameter only, some to indicate both separately but on the same gage, others to indicate the major and minor diameters as well, and still others to indicate the apparent size. They have been applied almost exclusively to external threads. Those which indicate the apparent size may be considered as most nearly fulfilling the requirements of a gaging system. However, those indicating lead errors are very useful in controlling lead errors in threading tools and screw-thread products. Also certain types can be used to indicate the variation in roundness on pitch or major diameters.

(f) Thread Plug Gages.—At the present time the most practical means of gaging threaded holes or nuts is by the use of thread plug gages. When the product is to be within specified limits, "go" and "not go" gages are required. The use of such gages gives some information as to lead and angle errors as well as pitch diameter errors. A correct "go" plug gage will reject any parts

which fall below the minimum dimensions specified.

One practice of inspecting tapped holes is first to inspect the tap, and then to test the tapped holes periodically with "go" and "not go" gages. The tap can be watched for wear by testing the tapped holes with a "go" thread gage. One widely used practice consists of using a "go" thread plug gage, and a "not go" plain plug gage for the minor diameter.

One practice of inspecting taps is to measure the several elements, such as pitch diameter, angle, and lead. Another practice consists of tapping a hole with each tap before it is issued from the tool crib and testing these tapped holes with "go" and "not go" thread plug gages.

Sometimes the tap is tested after it is returned to the tool crib. If it is correct, it is replaced in its proper compartment. If it has worn below the limit, it is discarded and work which has been produced by it is checked and corrected when necessary.

(g) PLAIN GAGES.—"Go" and "not go" plain cylindrical plug gages are used for inspecting the minor diameter of the tapped hole. Plain ring or snap gages are used for inspecting the major diameter of the screw. When used, it is recommended that the "go" inspection gage be a ring gage and the "not go" inspection gage be a snap gage. The working gages may be combined as a go" inspection gage be a snap gage. "go" and "not go" snap gage.

(h) GEAR-TOOTH CALIPER FOR THREAD THICKNESS.—A device which is particularly useful in the measurement of thread thickness of Acme screw threads, or of tools for producing them, is the gear-tooth caliper. With this device the depth at which the measurement is made is controlled by means of a scale and vernier or a micrometer and the thickness is determined by means of another.

(i) Testing of Gages.—Gages should be tested periodically for wear and to insure that the gages are properly distributed. When successive inspections in the same plant are involved, it is good practice to inspect all gages of the same nominal size against each other periodically, and to distribute these gages so that the earlier inspections are made with those which are the greatest amount inside of the component limits, while the later inspections are made with those gages closest in size to the component limits.

The original testing of a thread gage should include measurements of diameters, lead, and angle. If these elements test satisfactorily, the later inspection

need be only measurements of pitch diameter.10

Described in B. S. J. Research, 6, pp. 229-237 (February 1931).
 Mothods of measuring pitch diameter of screw-thread gages are described in appendix 2, p. 197.

# APPENDIX 4. CLASS 5 FIT FOR THREADED STUDS (TENTATIVE SPECIFICATIONS)

The tentative specifications embodied herein for class 5 fit for threaded studs are based partly upon experimental data obtained in an investigation conducted by the National Bureau of Standards and partly upon data obtained from manufacturers relative to existing practice. The specifications are complete only for studs set in hard materials (cast iron, steel, bronze, etc.), and are not complete for studs set in aluminum for which larger interference of metal is permissible. They are presented for the information of those who may have use for them but are in no way mandatory.

#### 1. FORM OF THREAD

The American National form of thread profile, as specified in section III, shall be used. The thread form of the tapped hole is modified, however, by truncating the crest of the thread a greater amount than that specified for threads of strictly American National form. This truncation is such that the minimum depth of thread engagement is one half of the basic thread depth, to provide clearance space into which the metal can flow. The maximum depth of engagement is governed by the tolerances specified for the major diameter of the stud and the minor diameter of the tapped hole.

## 2. THREAD SERIES

The range of sizes from ¼ inch to 1½ inches, inclusive, of the American National coarse-thread series and the American National fine-thread series of sizes and pitches as given in section III, are recommended for general use for class 5 fit for threaded studs.

#### 3. CLASSIFICATION AND TOLERANCES

The accompanying specifications are intended for use in the production and assembly of threaded studs and tapped holes on an interchangeable basis.

## (a) GENERAL SPECIFICATIONS

The following general specifications apply for all materials to class 5 fit for threaded studs, American National coarse-thread series and American National fine-thread series.

1. Definition.—The wrench fit class is intended to cover the manufacture of threaded studs and holes which are to be assembled permanently by the application of power.

of power.

2. MINIMUM TAPPED HOLE.—The pitch diameter of the minimum threaded hole corresponds to the basic size, the tolerances being applied above the basic size.

3. Maximum and Minimum Stud Above Basic.—The pitch diameter of both the maximum and minimum studs of a given size and pitch are above the basic dimensions, which are computed from the basic major diameter of the thread. The maximum major diameter of the stud is basic.

4. Length of Engagement.—A length of engagement equal to one and one

4. Length of Engagement.—A length of engagement equal to one and one half times the basic major diameter for studs set in hard materials, and two times the basic major diameter for studs set in soft materials, is the basis of the tolerances and allowances specified herein. The length of engagement of two diameters is especially desirable for studs set in soft materials when subject to alternating stresses or to vibration.

5. MINIMUM INTERFERENCES.—The minimum interferences specified are such that a wrench-tight fit will result in all cases. If the thread surfaces are smooth and thread form is maintained, these interferences will permit disassembly and reassembly of the same stud and hole as many as four times and still produce a wrench-tight fit.

6. MAXIMUM INTERFERENCES.—The maximum interferences specified are such that all conditions necessary for a good wrench fit are fulfilled. If threads are well lubricated with a suitable lute no galling or seizing of the threads will result. Also, mild-steel studs, even of the smaller sizes, will not break if the rate of

assembly is not excessive.

When a mixture of white lead and oil is used as a lute it is important that it be of a thick fluid consistency in order to prevent galling or seizing, particularly when fine threads in hard materials are concerned, and that it be applied liberally. If a lute consisting of 40 percent zinc dust, which has passed through a 200-mesh sieve, and 60 percent petrolatum is used, the tendency for the threads to gall or seize with maximum interference is materially reduced.

7. Tolerances.—(a) The tolerances specified represent the extreme variations

permitted on the product.

(b) The tolerance on the tapped hole is plus, and is applied from the basic

size to above basic size.

(c) The tolerance on the screw is minus, and is applied from the maximum

screw size to below the maximum screw size.

(d) The pitch diameter tolerances for the tapped hole are the same as for the class 4 fit nut, except on the 14-inch size, as noted in table 124. These tolerances necessitate the use of ground-thread taps.

(e) The pitch diameter tolerances for the stud are as given in tables 124 and 125. They are the maximum variations permissible for each individual size of stud, as

determined by the maximum and minimum interferences.

(f) Pitch diameter tolerances include angle variations but do not include lead

variations.

(g) The tolerances on the major diameters of class 5 fit stude are the same as for class 2 fit finished screws.

(h) The minimum minor diameter of a stud of a given pitch is such as to result in a basic flat  $(\frac{1}{6} \times p)$  at the root. It is equal to the measured pitch diameter of the stud minus the basic thread depth.

(i) The maximum minor diameter of a stud of a given pitch may be such as results from the use of a worn or rounded threading tool, when the pitch diameter is at its maximum value. In no case, however, should the form of the thread, as results from tool wear, be such as to cause the stud to be rejected on the maximum minor diameter by a "go" ring gage, the minor diameter of which is equal to the minimum minor diameter of the class 2 nut.

(j) The maximum major diameter of the tapped hole of a given pitch is such as to result in a flat equal to one third of the basic flat  $(\frac{1}{24} \times p)$ . When the minimum hole is basic, its maximum major diameter will be above the basic major diameter by the amount of the specified pitch diameter tolerance plus

two ninths of the basic thread depth.

(k) The minimum major diameter of a tapped hole is the basic major diameter. In no case, however, should the minimum major diameter of the hole, as results from a worn tap or cutting tool, be such as to cause it to be rejected on the minimum major diameter by a "go" plug gage made to the standard form at the crest.

(1) The tolerance on the minor diameter of a tapped hole of a given pitch is

one sixth of the basic thread depth.

8. ILLUSTRATION.—The relations of the maximum and minimum major, pitch, and minor diameters of stud and tapped hole specified herein are shown in figures 39, 40, and 41.

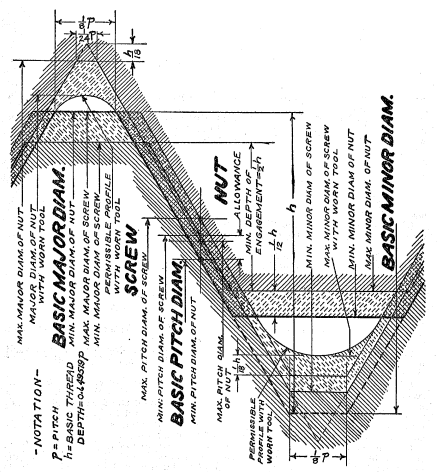


Figure 39.—Illustration of tolerances, allowance, and crest clearances for class 5 fit for threaded studs.

1

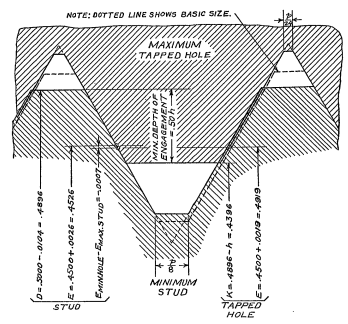


Figure 40.—Illustration of loosest condition for class 5 fit for threaded studs, one-half inch, 13 threads, set in hard materials.

#### NOTATION

D=major diameter. E=pitch diameter. K=minor diameter. h=0.0500=basic thread depth.

#### (b) CLASSIFICATION

1. ALLOWANCE AND TOLERANCE VALUES.—Allowances and tolerances are specified in tables 124, and 125, inclusive, for coarse-threaded and fine-threaded studs set in hard materials—namely, cast iron, steel, and bronze. These are based upon data obtained in an experimental investigation and fulfill the conditions outlined in the above specifications.

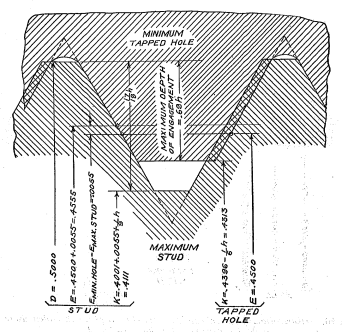


FIGURE 41.—Illustration of tightest condition for class 5 fit for threaded studs, one-half inch, 13 threads, set in hard materials.

#### NOTATION

D=major diameter. E=pitch diameter. K=minor diameter. h=0.0500=basic thread depth.

#### 4. TABLES OF DIMENSIONS

Tables 126 and 127 give recommended thread dimensions of studs and tapped holes which meet the above specifications for coarse-threaded and fine-threaded studs set in hard materials. Also the limiting values of the torques at full engagement (lever-arm times force) which may be expected in the assembly of studs and tapped holes made to these dimensions are given.

Table 124.—Class 5 fit for threaded studs, allowances and tolerances for studs and tapped holes, coarse threaded studs in hard materials

Sizes	Threads		ence on iameter	Pitch d tolers	cc ha	Errors in half angle consuming one half of pitch di- ameter tolerances			
		Mini- mum	Maxi- mum	Stud	Tapped hole ²	St	ud	Tapr hol	
1	2	3	4	5	6	,	<i>'</i>	8	
14	20 18 16 14 13 12 11 10 9	Inch 0.0003 .0005 .0005 .0006 .0007 .0008 .0008 .0009 .0010	Inch 0.0018 .0040 .0045 .0050 .0065 .0060 .0065 .0065	Inch 0.0007 .0020 .0024 .0026 .0029 .0031 .0033 .0031	Inch 0.0008 .0015 .0016 .0018 .0019 .0020 .0021 .0023 .0024 .0027	0 0 0 0 0 0 0 0	16 41 44 42 44 44 39 38 32 25 19	Deg. M	25 31 29 29 28 28 26 26 25 25
1¼ 1¾ 1½	7 6 6	.0012 .0012 .0013	. 0065 . 0065 . 0070	. 0023 . 0017 . 0021	. 0030 . 0036 . 0036	0 0 0	18 12 14	0 0 0	24 25 25

Inasmuch as a moderate difference in lead between stud and tapped hole (about 0.005 inch per inch) has been shown to improve the quality of a stud fit having minimum pitch diameter interference, no lead tolerance is specified. Therefore, the tolerances specified for pitch dimeter include all errors of pitch diameter and angle but not of lead. (See "5. Gages and gaging" herein.) Excessive lead errors, however, should be avoided, as they increase the tendency of the stud to loosen when subjected to load. Columns 7 and 8 give, for information, the errors in angle which can be compensated for by half the tolerances on pitch diameter given in columns 5 and 6.

pitch diameter given in columns 5 and 6.

The tolerances on the tapped hole given in column 6 are the same as those specified for class 4 fit screws and nuts, with the exception of the ¼-inch size.

Table 125.—Class 5 fit for threaded studs, allowances and tolerances for studs and tapped holes, fine-threaded studs in hard materials

11									
Sizes	Threads per inch	Interference on pitch diameter Pitch diameter tolerances 1				co ha	nsui lf of	half a ming pitch tolera	one di-
		Mini- mum	Maxi- mum	Stud	Tapped hole 2	Stı	nd	Tapi hol	
1	2	3	4	5 6		7		8	
14 5/8	28 24 24 20 20	Inch 0.0005 .0005 .0006 .0006 .0007	Inch 0.0034 .0037 .0044 .0044 .0050	Inch 0.0018 .0020 .0026 .0025 .0030	Inch 0.0011 .0012 .0012 .0013 .0013	0 0 1 0 1	58 55 11 57 9	Deg. A 0 0 0 0 0 0 0	35 33 30 30 30
98 34 76	18 16 14	.0008 .0008 .0008	. 0055 . 0059 . 0061	. 0032 . 0035 . 0035	. 0015 . 0016 . 0018	1 1 0	6 4 56	0 0 0	31 29 29
1 11/6 11/4 11/4 11/6	14 12 12 12 12	.0009 .0009 .0011 .0011	.0069 .0067 .0060 .0055	. 0042 . 0038 . 0029 . 0024 . 0018	. 0018 . 0020 . 0020 . 0020 . 0020	1 0 0 0	7 52 40 33 25	0 0 0 0	29 28 28 28 28

¹ Inasmuch as a moderate difference in lead between stud and tapped hole (about 0.005 inch per inch) has been shown to improve the quality of a stud fit having minimum pitch diameter interference, no lead tolerance is specified. Therefore, the tolerances specified for pitch diameter include all errors of pitch diameter and angle but not of lead. (See '5. Gages and gaging' herein.) Excessive lead errors, however, should be avoided, as they increase the tendency of the stud to loosen when subjected to lead. Columns 7 and 8 give, for information, the errors in angle which can be compensated for by half the tolerances on pitch diameter given in columns 5 and 6.

² The tolerances on the tapped hole given in column 6 are the same as those specified for class 4 fit screws

and nuts.

Table 126.—Class 5 ftt, American National coarse-thread series, steel studs set in hard materials (cast iron, semisteel, bronze, etc.)

ate torome	at full engagement of $11/5D$	Mini- mum	16	mlb. 35 80 120 180 265	360 450 730 1,080	1, 500 1, 875 2, 535 2, 970 3, 900
Annroxim	at full ment of	Maxi- mum	15	Inlb. 105 265 420 610 850	1, 170 1, 450 2, 300 3, 200	4,250 5,300 6,950 8,150 10,400
	size size	Diam- eter	14	Inches 0. 2090 2656 3230 3750 4375	. 4921 . 5469 . 6719 . 7812	1.0000 1.1250 1.2344 1.3594
	Recommended drill size	Nominal size	13	Inches 0. 2090 2656 3230 3750 4375	12.5 mm 3564 4364 2552	5764 115 11564 12364
	Major diameter	Mini- mum ²	21	Inches 0.2500 .3125 .3750 .4375	. 5625 . 6250 . 7500 . 8750	1.0000 1.1250 1.2500 1.3750 1.5000
izes	Pitch diameter	Maxi- mum	11	Inches 0. 2183 2779 3360 3929	. 5104 . 5681 . 6873 . 8052	1.0352 1.0352 1.1602 1.2703 1.3953
Tapped-hole sizes	Pitch d	Mini- mum	10	Inches 0.2175 2764 .3344 .3911 .4500	. 5084 . 5660 . 6850 . 8028	. 9188 1. 0322 1. 1572 1. 2667 1. 3917
Taj	Minor diameter	Maxi- mum	6	Inches 0. 2103 . 2682 . 3254 . 3813 . 4396	. 4972 . 5542 . 6722 . 7888	. 9036 1. 0152 1. 1402 1. 2466 1. 3716
	Minor o	Mini- mum	8	Inches 0.2049 .2622 .3186 .3736	. 4882 . 5444 . 6614 . 7768	. 8901 . 9998 1. 1248 1. 2286 1. 3536
	Minor diameter	Maxi- mum ¹	7	Inches 0.1904 .2483 .3028 .3549	. 4663 . 5195 . 6338 . 7452	. 8531 . 9562 1. 0812 1. 1770 1. 3025
	Pitch diameter	Mini- mum	9	Inches 0. 2186 2784 3365 3935 4526	. 5112 . 5689 . 6882 . 8062	. 9226 1. 0363 1. 1614 1. 2715 1. 3966
Stud sizes	Pitch d	Maxi- mum	χο	Inches 0.2193 .2804 .3389 .3961	. 5144 . 5720 . 6915 . 8093	. 9253 1. 0387 1. 1637 1. 2732 1. 3987
	Major diameter	Mini- mum	*	Inches 0. 2428 . 3043 . 3660 . 4277 . 4896	. 5513 . 6132 . 7372 . 8610	. 9848 1. 1080 1. 2330 1. 3548 1. 4798
	Major c	Maxi- mum	ന	Inches 0. 2500 . 3125 . 3750 . 4375	. 5625 . 6250 . 7500 . 8750	1, 0000 1, 1250 1, 2500 1, 3750 1, 5000
	Threads per inch		81	20 18 16 14 13	21100	007.40
	Sizes			27% 5 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2% 2% 2% 3%	1.1% 1.1% 1.3%

1 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool arc with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the screw equal to \$48.2p, and may be determined by subtracting the basic thread depth, (or 0.6495p) from the minimum pitch diameter of the screw.

2 Dimensions for the minimum major diameter of the tapped hole correspond to the basic flat (\$48.2p), and the profile at the major diameter produced by a worn tool must not fall below the basic outline. The maximum major diameter of the maximum pitch diameter of the small collections are seenably in the case of the \$4.5\text{cite may be required on account of the small tolerances necessary on pitch diameter. To avoid breaking a mild steel stud, the maximum interference on pitch diameter of 0.0018 inch must not be exceeded. The use of \$4''-2p, is recommended.

ξ E

		te torque engage- $15D$	Mini- mum	] Ie	7076. 45. 45. 70. 10. 10. 10. 10. 10. 10. 10. 1	F) #40
5 ftt, American National fine-thread series, steel studs set in hard materials (cast iron, semisteel, bronze, etc.)		Approximate torque at full engagement of 115D	Maxi- mum	121	7755. 145. 235. 235. 235. 235. 235. 235. 235. 23	(
isteel, bro		Recommended tap drill size	Diam- eter	14	Inches 0.2187 2770 2890 28970 6970 6975 1.0652 1.0652 1.4506 1.0652 1.0652 1.4506 1.4502 1.4502 1.4502	-
ron, sem		Recomme	Nominal size	13	100 c 2187 c 218	-
ls (cast i		Major diameter	Mini- mum 2	12	Inches 0.2500 0.3125 0.3125 0.3750 0.3750 0.5000 0.5000 0.7500 0.7500 0.7500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0.12500 0	_
materia	izes	Pitch diameter	Maxi- mum	TI II	Inches 0. 2279 0. 2286 0. 2286 0. 2866 0. 2867 0. 2804 0. 5279 0. 5279 0. 5279 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274 0. 5274	
in hard	Tapped-hole sizes	Pitch d	Mini- mum	10	Inches 0. 2268 2.2854 3.475 4075 4075 5.2864 5.889 7.7094 8.286 1.0709 1.1959 1.4459	
studs set	Taj	Minor diameter	Maxi- mum	6	Inches 0.2206 2788 3413 3978 .4603 .5182 .5807 .7004 .8188 .9438 .1.1847 1.1847 1.4347	_
ies, steel		Minor ¢	Mini- mum	<b>oo</b>	Inches 0.2167 0.2167 0.2167 0.2167 0.2167 0.2167 0.2167 0.2167 0.0167 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757 0.01757	
read ser		Minor diameter	Maxi- mum 1	7	Inches 0. 2096 2096 2050 2050 2050 2050 4436 4436 4436 4436 7935 7935 10295 11. 10295 11. 10295 14028 14028	
al fine-th		Pitch diameter	Mini- mum	9	Inches 0.2284 3.871 3.407 4.069 4.695 5.226 5.312 7.118 8.3312 1.0738 1.1990 1.3240 1.4491	
ı Nation	Stud sizes	Pitch d	Maxi- mum	, co	Inches 0.2302 2.2891 2.2891 4.4094 4.4725 5314 5844 7.153 8.3347 1.2019 1.3264 1.3269	-
4mericar		Major diameter	Mini- mum	4	Inches 0.2438 0.2438 0.3059 0.4928 0.4928 0.6168 0.7410 0.7410 0.902 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1138 0.1	-
		Major d	Maxi- mum	က	Inches 0.2500 3.2500 3.725 3.735 4.875 5.625 6.625 6.625 7.7500 8.7500 1.0000 1.1250 1.3750 1.3750 1.3750	-
7.—Cla		Threads per inch		2	84488 8854 <b>4</b> 3555	
TABLE 127.—Class	404	Sizes	49	10	2222 2222 2222 2222	
	±00	.010 —	14	-16		

1 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum clameter of the screw shall be that corresponding to a flat at the minor diameter of the screw equal to ½×p, and may be determined by subtracting the basic thread depth, h, 2 Dimensions for the minimum major diameter of the screw.

1 Dimensions for the minimum major diameter of the tapped hole correspond to the basic flat (½×p), and the profile at the major diameter produced by a worn tool must not fall determined by adding 1½×x, (or 0.7939p) to the maximum pitch diameter of the inut.

#### 5. GAGES AND GAGING

The fundamentals of this subject, as it relates to screw threads, are laid down in section III. The relatively close limits on pitch diameter specified for class 5 fit for threaded studs, necessitate careful and accurate gaging of both the stud and tapped hole, particularly since the actual measurements obtained depend somewhat upon the methods of gaging used.

Considering first the case of minimum interference: The minimum stud and maximum hole are selected by means of "not go" gages. With the usual or recommended forms of "not go" gages, the presence of lead errors does not affect the gaging, if the gage is not allowed to enter the work more than 1½ turns. It has been shown by the experimental data obtained that this is a desirable condition as the presence of a glight difference in lead between the condition, as the presence of a slight difference in lead between stud and hole condition, as the presence of a sight difference in lead between stud and hole is an advantage, especially with minimum pitch diameter interference. It is important, however, as with the other classes of fit, that the "not go" gage should check primarily the pitch diameter, for upon this the minimum tightness of a stud fit depends, assuming that the correct thread form and smoothness of thread surface are maintained.

thread surface are maintained.

In the case of maximum interference the maximum stud and minimum hole are selected by means of "go" gages, and these may or may not be the usual types of threaded plugs and rings. Plug and ring gages control pitch diameter, lead, thread angle, maximum minor diameter of stud, and minimum major diameter of hole. The minimum minor diameter of the hole being considerably above basic, it is not controlled by the "go" threaded plug gage, and as it has been shown that a certain minimum clearance at minor diameter must be maintained, it is very important that the hole should be gaged further by means of a "go". it is very important that the hole should be gaged further by means of a "go' plain plug gage. Gaging the tapped hole by means of a "not go" plain plug gage

is also desirable, but not strictly necessary.

Gaging of the major diameter of the stud thread is not essential; this element may be controlled by the size of stock. Some means of controlling the minimum minor diameter of the stud is, however, very desirable, particularly on studs of the smaller sizes, because the shearing strength of the stud depends upon this element. For this purpose the projection comparator is very useful, but inspection of the cutting tool to assure a width of flat at the root of the thread not less than  $\frac{1}{8} \times p$  is sufficient.

The use of thread micrometers or "go" thread snap gages of short engagement for checking the pitch diameter of the stud is good practice provided that the thread form is ascertained by optical inspection. Gaging for lead errors is not essential provided that the lead of the threading tools is maintained within the

usual limits of good commercial practice.

If the tap (ground thread tap) is a close fit in the hole after tapping—that is, if the tap cannot be screwed easily (without the use of a wrench) through the hole after tapping—it may be assumed that the pitch diameter of the hole is very nearly the same as that of the tap.

## 6. ALTERNATIVE SYSTEM OF STUD FITS

Some dissatisfaction with the above system of class 5 fits has been expressed, on account of the difficulty of maintaining tapped holes within the tolerances specified, whereas the threads on studs can readily be made within smaller tolerances than those specified. There has also been some indication that the minimum interference is too small, and that the theoretical maximum interference can

be increased slightly.

The interferences, as determined experimentally, were based on direct pitch diameter measurements of the stud and of the tap. If, in practice, the interferences are controlled by "go" and "not go" thread gages, the actual maximum and minimum interferences obtained may be less than those tabulated, on account of lead, angle, and pitch diameter tolerances of gages. It should, therefore, be possible to increase the theoretical maximum interferences, and desirable to increase the minimum interferences.

There are presented in tables 128 and 129, for trial, revised interferences and tolerances, and in tables 130 and 131 the corresponding limiting dimensions, which are in substantial agreement with some present commercial practice. The

revised system is predicated upon the definite use of W thread plug and ring gages to control thread sizes of both studs and tapped holes. That is, the maximum interferences have been increased, in general (with slight deviations for smoothing of tables), by the diameter equivalent of pitch diameter, lead, and angle gage tolerances of W gages. This equivalent is taken for one W gage, and therefore represents an average condition.

In order to maintain minimum interferences it is important that the "not go"

gages should not assemble with the product more than 11/2 turns.

Table 128.—Alternate class 5 fit for threaded studs, allowances and tolerances for studs and tapped holes, coarse threaded studs in hard materials

Sizes	Threads		rence on liameter		liameter ances
Sabel Sa	per inch	Mini- mum	Maxi- mum	Stud 1	Tapped hole 2
1	2	3	4	5	6
516	18 16 14 13 12 11 10 9	Inch 0.0005 .0005 .0007 .0009 .0011 .0012 .0013	Inch 0.0046 .0051 .0057 .0062 .0066 .0069 .0073 .0074	Inch 0.0015 .0016 .0018 .0019 .0020 .0021 .0023 .0024	Inch 0. 0026 . 0030 . 0032 . 0034 . 0036 . 0036 . 0037 . 0037
114 114 1188 1116	7 7 6 6	. 0014 . 0014 . 0014 . 0016	.0076 .0076 .0076 .0076	. 0025 . 0025 . 0025 . 0025 . 0025	. 0037 . 0037 . 0037 . 0037 . 0040

 $^{^{\}rm I}$  These are class 4 tolerances from % to % in. inclusive. Tolerances for larger sizes are less than class 4.  $^{\rm I}$  These tolerances lie between classes 3 and 4 tolerances.

Table 129.—Alternate class 5 fit for threaded studs, allowances and tolerances for studs and tapped holes, fine-threaded studs in hard materials

				TOTAL TOTAL	
Sizes	Threads		rence on iameter		liameter ances
	per inch	Mini- mum	Maxi- mum	Stud 1	Tapped hole
1	2	3	4	5	6
14	20 18 18 16 14	Inch 0.0006 .0008 .0008 .0008 .0011 .0011 .0011 .0011 .0015 .0015 .0015	Inch 0.0039 .0042 .0044 .0047 .0050 .0056 .0056 .0059 .0065 .0069 .0075 .0072 .0067	Inch 0.0011 .0012 .0012 .0013 .0013 .0015 .0016 .0016 .0018 .0018 .0020 .0020 .0020 .0020	Inch 0.0022 .0024 .0024 .0026 .0026 .0026 .0030 .0030 .0030 .0032 .0036 .0036 .0030 .0037 .0037

 $^{^1}$  These are class 4 tolerances.  2  These are class 3 tolerances from ½ to 1½ in., inclusive.

TABLE 130.—Alternate class 5 fit, American Mational coarse-thread series, steel studs set in hard materials (cast iron, semisteel, bronze, etc.)

Approximate torque		Maxi- Mini- mum mum	15 16	10.15.   10.15.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   10.00.   1	1, 170 1, 450 2, 300 3, 200 1,	06 4, 250 1, 630 5, 300 2, 120 6, 950 2, 120 44 8, 150 3, 210 94 10, 400 4, 340
nended tar	drill size	1 Diameter	14	Inches 0.2656 0.2656 0.3230 0.3750 0.4375	64 . 5469 64 . 5469 64 . 6719 52 . 7812	64 . 8906 1.0000 1.1250 64 1.2344 64 1.3594
- Recomn		Nominal size	13	Inches 0.2656 3230 3750	12.5 mm 3564 4364 2564	11.564 11.564 11.364
	Major diameter	Mini- mum 2	12	Inches 0. 3125 . 3750 . 4375 . 5000		1, 0000 1, 1250 1, 2500 1, 3750 1, 5000
izes	Pitch diameter	Maxi- mum	Ħ	Inches 0. 2790 3374 3943 4534		. 9226 1. 0359 1. 1609 1. 2704 1. 3957
Tapped-hole sizes	Pitch c	Mini- mum	92	Inches 0.2764 3344 3911 4500	5084 5660 6850 8028	. 9188 1. 0322 1. 1572 1. 2667 1. 3917
Taj	Minor diameter	Maxi- mum	6	Inches 0. 2682 3254 3813 4396	1.4	. 9036 1. 0152 1. 1402 1. 2466 1. 3716
-	Minor c	Mini- mum	<b>&amp;</b>	Inches 0. 2622 . 3186 . 3736		. 8901 . 9998 1. 1248 1. 2286 1. 3536
	Minor	Maxi- mum 1	7	Inches 0. 2483 3028 3549	. 4663 . 5195 . 6338 . 7452	. 8531 . 9562 1. 0812 1. 1770 1. 3025
	ameter	Mini- mum	9	Inches 0. 2795 . 3379 . 3950	. 5130 . 5708 . 6900 . 8078	. 9238 1.0373 1.1623 1.2718 1.3973
Stud sizes	Pitch diameter	Maxi- mum	ro	Inches 0. 2810 . 3395		. 9263 1. 0398 1. 1648 1. 2743 1. 3998
	lameter	Mini-	4	Inches 0. 3043 . 3660 . 4277		. 9848 1. 1080 1. 2330 1. 3548 1. 4798
	Major diameter	Maxi- mum	63	Inches 0.3125 .3750 .4375	. 5000 . 5625 . 6250 . 7500	1. 0000 1. 1250 1. 2500 1. 3750 1. 5000
	Threads	per men	87	188	2119°	00440
	Sizes		-	516- 36- 776-	7.2 9.4.8 5.4.8 5.4.8	11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46

1 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool are with a center line through crest and root. The minimum minor diameter of the screw shall be that corresponding to a flat at the minor diameter of the screw equal to \$6Xp\$, and may be determined by subtracting the basic thread depth, for 0.6450p) from the minimum pitch diameter of the screw.

I Dimensions for the minimum major diameter of the tapped hole correspond to the basic flat (\$6Xp\$), and the profile at the major diameter produced by a worn tool must not a label to the maximum major diameter of the tapped hole shall be that corresponding to a flat at the major diameter of the tapped hole equal to \$64Xp\$, and may be determined by adding 194Xk (or 0.7389p) to the maximum pitch diameter of the nut.

(

Table 131.—Alternate class 5 ftt, American National fine-thread series, steel studs set in hard materials (cast iron, semisteel, bronze, etc.)

, cec.)		ate torque l engage- 11/2D	Mini-	16	
, 010166		Approximate torque at full engage ment of 11½D	Maxi-	15	7.5. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140. 140.
200000000000000000000000000000000000000		ended tap size	Diam- eter	14	Inches 0.2187 0.2187 0.2187 0.2187 0.3390 0.3390 0.4576 0.5186 0.5781 0.6970 0.8125 1.0552 1.1812 1.3052 1.4802
de la company de		Recommended drill size	Nominal size	13	### Proches
2		Major diameter	Mini- mum 2	12	Inches 0.2500 . 3125 . 4375 . 4375 . 5000 . 5825 . 6250 . 7500 . 7500 . 1.250 1.2500 1.2500 1.2500
	izes	Pitch diameter	Maxi- mum	Ħ	Inches 0.229028783608360847015294581971268322957295721996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996199619961996
	Tapped-hole sizes	Pitch d	Mini- mum	10	Inches 0.2268 2854 3479 4050 4050 4050 1.1059 1.1059 1.1059 1.1059 1.1459
	Taj	Minor diameter	Maxi- mum	6	Inches 0.2206 2788 3413 38143 38143 38143 38143 3814 3814
		Minor	Mini- mum	œ	Inches 0.2167 2743 3868 3868 3864 4569 6986 8111 10607 11767 11767 11767 11767 11767 11767 11767 11767 11767 11767 11767
		Minor diameter	Maxi- mum 1	7	Inches 0.2096 2.2096 2.2096 2.2096 2.2096 2.3802 2.3802 2.4486 2.4998 2.7935 2.7935 2.10295 1.1538 1.2782 1.4028
		Pitch diameter	Mini- mum	9	Inches 0.2296 0.2296 3511 4084 4.4712 6305 5305 5305 7137 8333 1.0764 1.2011 1.2011 1.2011 1.2011 1.2011 1.2011
	Stud sizes	Pitch d	Maxi- mum	70	Inches 0. 2807 5. 2896 5. 5523 4.097 1. 4725 5. 5945 7. 7153 8. 8561 1. 0. 0784 1. 2081 1. 2081 1. 2081 1. 2081 1. 4521
		Major diameter	Mini- mum	4	Inches 0.2438 0.2438 3.8059 3.8059 4.4928 6.1648 6.1648 9.7410 9.8652 1.1138 1.2388 1.2388 1.2388 1.3888 1.3888 1.3888
		Major d	Maxi- mum	83	Inches 0.2500 0.2500 3125 3125 3125 3750 4875 5625 6250 7500 1.1250 1.1250 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500 1.2500
		Threads per inch		2	84488 8884 48888
		Sizes		1	7222 2222 12722 12722

1 Dimensions given for the maximum minor diameter of the screw are figured to the intersection of the worn tool arc with a center line through crest and root. The minimum concessonding to a flat at the minor diameter of the screw equal to \$4×20, and may be determined by subtracting the basic thread depth, h of 0.0 0.68950 from the minimum major diameter of the screw.

2 Dimensions for the minimum major diameter of the tapped hole correspond to the basic flat (\$4×20) and the profile at the major diameter produced by a worn tool must not fall determined by adding 1.95×40, (or 0.7899p) to the maximum major diameter of the tapped hole shall be that corresponding to a flat at the major diameter of the maximum major diameter of the must.

## APPENDIX 5. COMMON PRACTICE AS TO THREAD SERIES AND CLASS OF FIT FOR SCREWS, BOLTS, AND NUTS

The usual commercial practice as to application of thread series and class of fit to screws, bolts, and nuts is indicated in table 132.

Table 132.—Common practice as to thread series and class of fit for screws, bolts, and nuts

Product	Thread series	Class of fit
1	2	3
emifinished machine bolts  finished bolts	do	Do. Class 3. Class 2. Class 1. Class 2. Do. Do.
Stove bolts	do	Class 1,  Class 2,  Do,  Do,  Class 3,1
Stud end Pap bolts Pap rivets	   Coarse	Class 5, Class 2,

1 See p. 168.

Barrels.

## APPENDIX 6. ENDORSEMENTS

The Committee endorses the following specifications, which may be purchased from the Superintendent of Documents, Washington, D. C. Commercial Standards of the U. S. Department of Commerce, National Bureau

of Standards:

CS8-41. Gage Blanks.

Simplified Practice Recommendations of the U.S. Department of Commerce, National Bureau of Standards:

R51. Chasers for Self-opening and Adjustable Die Heads. R169. Machine, Carriage, and Lag Bolts (Steel), (Stock Production Sizes). Federal Specifications:

FF-B-561. Bolts, Lag; Steel (Lag-screws). FF-S-111. Screws; Wood.

The Committee also endorses the following standards, not included in this handbook, approved and promulgated by the American Standards Association, and issued by the A. S. M. E., 29 West 39th Street, New York:

B 5.12-1940. Twist Drills, Straight Shank.

B 5.4-1939. Taps, Cut and Ground Threads. The Committee further endorses the screw thread and screw-thread gage specifications included in the following American Petroleum Institute standards, which are issued by the American Petroleum Institute, Division of Production,

Dallas, Texas. No. 3. A. No. 3. A. P. I. D No. 5-A. A. P. I. Dimensional Standards for Cable Drilling Tools.

Pipe Specification; Casing, Drill Pipe and Tubing.

No. 5-F. A. P. I. Tentative Specification for Threads in Valves, Fittings, and Flanges.

No. 5-L. A. P. I. Line Pipe Specification.
No. 7-B. A. P. I. Specifications for Rotary Drilling Equipment.
No. 7-B-1. A. P. I. Dimensional Information on External Upset, Internal Flush Drill Pipe and Internal-Flush Rotary Drilling Tool Joints.
No. 11-A. A. P. I. Specifications for Cold Drawn and Machined Working

No. 11-B. A. P. I. Sucker Rod Specifications.

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