INCH-POUND

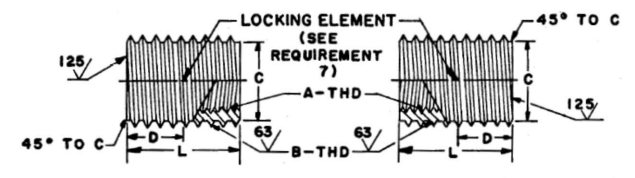
MIL-DTL-45932/2C <u>5 May 2015</u> SUPERSEDING MIL-I-45932/2B 20 September 1977

DETAIL SPECIFICATION SHEET

INSERT, SCREW THREAD – THIN WALL, LOCKED IN, NON METALLIC LOCKING ELEMENT (-60° TO +250° FAHRENHEIT)

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and procurement specification MIL-DTL-45932.



TYPE A NON-METALLIC LOCK INTERNAL/EXTERNAL

TYPE B NON-METALLIC LOCK EXTERNAL ONLY

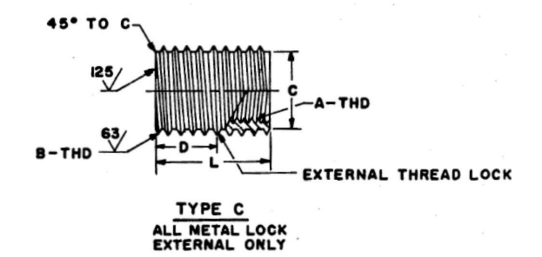


FIGURE 1. INSERT, SCREW THREAD.

TABLE I. DASH NUMBERS AND DIMENSIONS.

D

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В С А Dash Number Internal Thread **External Thread** Cres – Comp 303 UNJ-3B Altered Minor Dia Dia

		Internal Inteau					_		
Cres – Comp. 303		UNJ-3B	Altered Minor Dia.		Dia.		Ref	±.01	
					Max				
Туре	Туре	Туре	Thread	Thread	Minor				
A	В	С	Size	Size	Dia.	Max	Min		
*101			.060-80	.099-48	.0755	.071	.066	.04	.10
104		004		.138-40	.1073	.102	.097	.09	.19
204	304		.086-56	.164-32	.1380	.133	.128	.09	.19
404				.138-40	.1073	.102	.097	.08	.15
108		008		.164-32	.1380	.133	.128	.09	.19
208	308		.112-40	.190-32	.1620	.157	.152	.09	.19
408				.164-32	.1380	.133	.128	.08	.15
112		012		.190-32	.1620	.157	.152	.10	.21
212	312		.138-32	.216-28	.1890	.185	.179	.10	.21
412				.190-32	.1620	.157	.152	.08	.15
114		014		.216-28	.1890	.185	.179	.12	.25
214	314		.164-32	.250-28	.2170	.212	.207	.12	.25
414				.216-28	.1890	.185	.179	.10	.21
116		016		.250-28	.2170	.212	.207	.15	.29
216	316		.190-24	.3125-24	.2785	.273	.268	.15	.29
416				.250-28	.2170	.212	.207	.10	.21
117		017		.250-28	.2170	.212	.207	.15	.29
217	317		.190-32	.3125-24	.2785	.273	.268	.15	.29
417				.250-28	.2170	.212	.207	.10	.21
118		018		.3125-24	.2785	.273	.268	.19	.38
218	318		.250-20	.375-24	.3405	.335	.330	.19	.38
418				.3125-24	.2785	.273	.268	.12	.25
119		019		.3125-24	.2785	.273	.268	.19	.38
219	319		.250-28	.375-24	.3405	.335	.330	.19	.38
419				.3125-24	.2785	.273	.268	.12	.25
120		020		.375-24	.3405	.335	.330	.24	.47
220	320		.3125-18	.4375-20	.4010	.396	.391	.24	.47
420				.375-24	.3405	.335	.330	.15	.31
121		021		.375-24	.3405	.335	.330	.24	.47
221	321		.3125-24	.4375-20	.4010	.396	.391	.24	.47
421				.375-24	.3405	.335	.330	.15	.31
*122		+	.375-16	-127E 00-	4040	206	201		- <u>F</u> A
*123			.375-24	.4375-20	.4010	.396	.391	.28	.56
222	322		.375-16	.500-20	1620	150	.453	.28	56
223	323		.375-24	.500-20	.4630	.458			.56
226	326		.500-13	.625-18	.5618	.557	.552	.38	.75
227	327		.500-20	.020-10	.5010	.557	.552	.50	.15
* Inactive for new design after 12 November 1973.									

Inactive for new design after <u>12 November 1973</u>.

TADLE	_						
Dash	A		3	C		D	L
Number	Int. Thd.	External Thread					
Cres	Class 3B	Altered Minor Dia.		Dia.		Ref	±.01
Comp.	Thread	Thread	Max Minor	Max	Min		
A286	Size	Size	Dia.				
CA101	.060-80	.099-48	.0755	.071	.066	.04	.10
CA104	.086-56	.138-40	.1073	.102	.097	.09	.19
CA108	.112-40	.164-32	.1380	.133	.128	.09	.19
CA112	.138-32	.190-32	.1620	.157	.152	.10	.21
CA114	.164-32	.216-28	.1890	.185	.179	.12	.25
CA116	.190-24	.250-28	.2170	.212	.207	.15	.29
CA117	.190-32	.250-28	.2170	.212	.207	.15	.29
CA118	.250-20	.3125-24	.2785	.273	.268	.19	.38
CA119	.250-28	.3125-24	.2785	.273	.268	.19	.38
CA120	.3125-18	.375-24	.3405	.335	.330	.24	.47
CA121	.3125-24	.375-24	.3405	.335	.330	.24	.47
CA122	.375-16	.4375-20	.4010	.396	.391	.28	.56
CA123	.375-24	.4375-20	.4010	.396	.391	.28	.56

TABLE II. COMPOSITION A286 DASH NUMBERS AND DIMENSIONS*.

* Inactive for new design after <u>12 November 1973</u>.

TABLE III. CARBON STEEL DASH NUMBERS AND DIMENSIONS*.

	A	B	C	;	D	L	
Dash	Int. Thd.	Externa	l Thread				
Number	Class 3B	Altered N	D	ia.	Ref	±.01	
Carbon	Thread	Thread	Max Minor	Max	Min		
Steel	Size	Size	Dia				
916	.190-24	.375-16	.2983	.293	.288	.22	.43
917	.190-32	.375-16	.2983	.293	.288	.22	.43
918	.250-20	.4375-14	.3499	.344	.339	.25	.50
919	.250-28	.4375-14	.3499	.344	.339	.25	.50
920	.3125-18	.500-13	.4056	.400	.395	.28	.56
921	.3125-24	.500-13	.4056	.400	.395	.28	.56
922	.375-16	.5625-12	.4603	.455	.450	.31	.62
923	.375-24	.5625-12	.4603	.455	.450	.31	.62
924	.4375-14	.625-11	.5135	.508	.503	.35	.69
925	.4375-20	.625-11	.5135	.508	.503	.35	.69
926	.500-13	.750-10	.6273	.622	.617	.38	.75
927	.500-20	.750-10	.6273	.622	.617	.38	.75
928	.5625-12	.875-14	.7874	.782	.777	.44	.87
929	.5625-18	.875-14	.7874	.782	.777	.44	.87
930	.625-11	1.000-12	.8978	.892	.887	.50	1.00
931	.625-18	1.000-12	.8978	.892	.887	.50	1.00
932	.750-10	1.125-12	1.0228	1.017	1.012	.56	1.12
933	.750-16	1.125-12	1.0228	1.017	1.012	.56	1.12
934	.875-9	1.250-12	1.1478	1.142	1.137	.63	1.25
935	.875-14	1.250-12	1.1478	1.142	1.137	.63	1.25
937	1.000-8	1.375-12	1.2728	1.267	1.262	.69	1.38
938	1.000-12	1.375-12	1.2728	1.267	1.262	.69	1.38

* Inactive for new design after <u>12 November 1973</u>.

REQUIREMENTS:

1. Material:

Corrosion-resisting steel, composition 303 in accordance with SAE AIR4127. (See Table I) Corrosion-resisting steel, composition A286 in accordance with SAE AMS5734. (Inactive – see Table II)

Carbon steel, composition C1117 in accordance with SAE AIR4127. (Inactive – see Table III) Nonmetallic locking element shall be nylon 6/6 in accordance with L-P-410, or equivalent. (-60°F to +250°F)

2. Protective coating:

Corrosion-resisting steel, composition 303, shall be passivated in accordance with SAE AMS2700, followed by a solid film lubricant coating in accordance with MIL-PRF-46010. Corrosion-resisting steel, composition A286, shall be silver plated in accordance with ASTM B700, Type II, Grade B.

Carbon steel shall be cadmium plated in accordance with SAE AMS-QQ-P-416, Type II, Class 2, followed by a solid film lubricant coating in accordance with MIL-PRF-46010. As an alternative to cadmium plating, may be ZnNi plated in accordance with ASTM F1941 Fe/Zn-Ni 8ET alkaline zinc nickel electroplate, 12%-16% mass percent nickel, with chemical conversion coating per MIL-DTL-5541 TYPE II CLASS 1A plus solid film lubricant coating per MIL-PRF-46010.

3. Threads:

Threads shall be in accordance with SAE AS8879, except as noted in Tables I, II, and III and Shall accept external SAE AS8879 threads.

4. Dimensions:

All dimensions are in inches and shall apply after plating and before addition of solid film lubricant.

5. Tolerances:

Angles ±2°.

6. Part number:

The part number consists of M45932/2 and a dash number taken from Table I, II, or III. Example: M45932/2-104.

7. Configuration of locking element (strip, patch, or plug) shall be at the manufacturer's option.

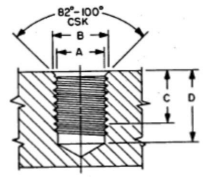


FIGURE 2. HOLE INSTALLATION.

TABLE IV. HOLE PREPARATION - ACTIVE DASH NUMBERS.

Nom	Dash Numbers			Α		В		C	D
Thread			Drill		CSK		Full	Drill	
Size	Type Type Dia.		Dia.		Thread	Depth			
(Class 3)	Â	B	Ĉ	Max	Min	Max	Min	Depth Min	Min
.138-40UNF	104		004	.117	.112	.188	.168	.220	.280
	404							.180	.240
	204	304						.220	.300
.164-32UNC	108		008	.144	.139	.214	.194	.220	.200
	408							.180	.250
	208	308						.220	.320
.190-32UNF	112		012	.170	.165	.240	.220	.240	.320
	412							.180	.260
	212	312			.190			.240	.370
.216-28UNF	114		014	.195		.266	.246	.280	.370
	414							.240	.330
	214	314		.225	.220	.300	.280	.280	.410
	116		016					.325	.410
.250-28UNF	117		017					.325	.410
	416							.240	.330
	417							.240	.330
	216	316		.285	.280	.382	.362	.325	.510
	217	317						.325	.510
.3125-24UNF	118		018					.415	.510
	119		019					.415	.510
	418							.280	.375
	419							.280	.375
	218	318						.415	.600
	219	319							
.375-24UNF	120		020	.347	.342	.445	.425	.505	.600
	121		021						
	420							.340	.435
	421								
.4375-20UNF	220	320		.408	.403	.507	.487	.505	.710
	221	321		1					
.500-20UNF	222	322		.472	.467	.570	.550	.595	.820
	223	323		1					
.625-18UNF	226	326		.582	.577	.695	.675	.795	1.035
	227	327			-				
L			I	I	L	1	1	1	1

TABLE V. HOLE FREFARATION - INACTIVE DASITINOMBERS.									
			A		В		С	D	
Nom	Dash		Drill		CSK		Full	Drill	
Thread	Numbers		Dia.		Dia.		Thread	Depth	
Size							Depth	Min	
(Class 3)	Тур	e A	Max	Min	Max	Min	Min		
.099-48UNC	CA101	101	.079	.076	.125	.105	.120	.150	
.138-40UNF	CA104		.117	.112	.188	.168	.220	.280	
.164-32UNC	CA108		.144	.139	.214	.194	.220	.300	
.190-32UNF	CA112		.170	.165	.240	.220	.240	.320	
.216-28UNF	CA114		.195	.190	.266	.246	.280	.370	
.250-28UNF	CA116	CA117	.225	.220	.300	.280	.325	.410	
.3125-24UNF	CA118	CA119	.285	.280	.382	.362	.415	.510	
.375-24UNF	CA120	120	.347	.342	.445	.425	.505	.600	
.375-24UNF	CA121		.347	.342	.445	.425	.505	.600	
.4375-20UNF	CA122	122	.408	.403	.507	.487	.595	.710	
.4375-20UNF	CA123	123	.408	.403	.507	.487	.595	.710	
.375-16UNC	916	917	.316	.311	.455	.435	.460	.620	
.4375-14UNC	918	919	.363	.358	.517	.497	.530	.710	
.500-13UNC	920	921	.426	.421	.580	.560	.590	.780	
.5625-12UNC	922	923	.488	.483	.642	.622	.650	.870	
.625-11UNC	924	925	.535	.530	.705	.685	.720	.950	
.750-10UNC	926	927	.645	.640	.830	.810	.780	1.030	
.875-14UNF	928	929	.800	.795	.955	.935	.900	1.040	
1.000-12UNF	930	931	.910	.905	1.080	1.060	1.030	1.250	
1.125-12UNF	932	933	1.035	1.030	1.205	1.185	1.150	1.370	
1.250-12UNF	934	935	1.160	1.155	1.340	1.320	1.280	1.500	
1.375-12UNF	936	937	1.285	1.280	1.455	1.435	1.410	1.630	

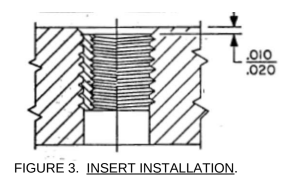
TABLE V. HOLE PREPARATION - INACTIVE DASH NUMBERS.

NOTES: Table IV and V

- 1. Axis of hole shall be normal to entry surface or a spotface shall be provided when required.
- 2. Surface roughness Machined surfaces shall be 125 microinches.
- 3. Remove all burrs and sharp edges.
- 4. All dimensions are in inches, unless otherwise specified.

NOTES:

1. Install insert to depth shown in Figure 3.



- 2. Typical drawing callout to be located in vicinity of part identification.
- 3. Replacement of inserts can be made with same size parts as those removed and in the same manner as those originally installed. However, when the tapped hole for type A is damaged beyond repair, it can be redrilled and retapped and the larger insert having the same internal thread may be used.
- 4. <u>CHANGES FROM PREVIOUS ISSUE</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

MILITARY INTEREST

Custodians: Army - AR Air Force - 99 DLA - IS Preparing activity: DLA - IS

(Project 5325-2014-012)

Review activities: Army - AV

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.