



KEYLOCKING THREADED INSERTS



MS/NAS Style

Industrial Style

Inch

Metric

Blind End Style

Floating Style

Cast-In Style

Kits

Keylocking Studs

Swage-Sert® (Thin Wall)

General Information





Acme Keylocking Threaded Inserts are used to quickly repair stripped, damaged or worn out threads with new stronger threads or for use in original equipment. Acme Inserts are easy to install and easy to remove. No special drills, taps or pre-winder tools are required. The Keys are driven down into the threads of the surrounding base material, locking the insert in place.



Acme can manufacture Keylocking Threaded Inserts to meet your special requirements. Some of our capabilities are listed below:

Materials (Inserts) -

303 Stainless

304 Stainless

316 Stainless

17-4 PH Stainless

A286 Stainless

Nitronic 60 Stainless

4140 Allov

Inconel 718

Carbon Steel

Materials (Keys) -

302 Stainless

420 Stainless (Self-Broaching)

Finishes -

Zinc Phosphate

Passivate

Cadmium Dry-

Film Lube Silver

Nickel

Features:

- Solid, one-piece insert construction provides a high degree of pull-out strength
- Keys supply a positive mechanical lock against rotation
- · Easy installation and removal
- · Installed with standard drills and taps
- · No pre-winder tool required
- · No tang to break-off
- · May be used in many types of material
- MS/NAS Style inserts are produced to the following standards:

MS51830	NAS1395	NA0149
MS51831	NA0146	NA0150
MS51832	NA0147	NA0151
NAS1394	NA0148	

- Miniature, Lightweight, Heavy Duty, and Extra Heavy Duty types with Non-locking and Self-locking internal threads
- Full range of Inch and Metric sizes in coarse or fine pitch threads
- Inserts for specific uses are available in floating, blind end, solid, and cast-in configurations
- Industrial Style inserts can be purchased in bulk quantities or kits

Acme Industrial Company's manufacturing facility is certified to AS9100 and ISO 9001

NOTICE: Acme reserves the right to make changes without notice to our products and the information published about them. The material presented here is for guidance only. The user assumes full responsibility for determining the suitability of our products for a particular application. Requests for more information are welcome.

DISCLAIMER: SELLER MAKES NO OTHER WARRANTY WHATEVER, EXPRESSED OR IMPLIED AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED AND EXCLUDED FROM ALL TRANSACTIONS AND SHALL NOT APPLY TO THE GOODS SOLD.

REMEDY: Our obligation is limited to the repair or replacement of defective parts or, at our option, the refund of the purchase price. IN NO EVENT SHALL THE SELLER BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES IN THE NATURE OF PENALTIES.



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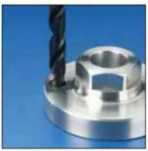
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Installation & Removal Keylocking Threaded Inserts





Installation:



 Drill with a standard tap drill and countersink with a standard 82° - 100° countersink (90° for Miniature Inserts). Note: Drill is oversize, see charts for proper dimensions.



2) Tap new threads with a standard tap. Note: See charts for proper size and depth.



 Screw in the insert until it is .010-.030 (.005-.015 for Miniature Inserts) below the surface. Keys locate the proper depth.



 Drive keys down with several hammer taps on the proper installation tool.



5) Properly installed insert.

Removal:

If necessary, Acme Keylocking Inserts can be removed without damage to the parent material:

- Drill out material between keys and internal thread with a standard drill to specified depth (refer to charts for proper size and depth).
- 2) Bend the keys inward and break off.
- 3) Remove the old insert using a screw extractor or similar device.
- Install a replacement insert into the original tapped hole and drive keys down.



Watch the video

Scan this code to visit our website and watch the instructional video.





MS/NAS Style - 303 CRES **Keylocking Threaded Inserts**

Cross Reference - Inch

MINIATU	RE & LIGHT	WEIGHT) E	EAVY DUT	1	EXTR	RA HEAVY D	OUTY	
MS51830	NAS1394	ACMEP/N*	MS51831	NAS1395	ACMEP/N*	MS51832	NAS	ACMEP/N*	
	C08	76288		C04	76290	-101		76333	
	C08L	77288		C04L	77290	-101L		77333	
	OUCL	77200		C06	76291	-102		76334	
-101		76283			77291	-102L		77334	
-101L		77283		C06L	76300	-103		76335	
-102		76284		C08	77300	-103L		77335	
-102L		77284	-101	C08L	76301	-104		76336	
-103		76285	-101L		77301	-104L		77336	
-103L		77285	-102		76302	-105		76337	
-104		76286	-102L		77302	-105L		77337	
-104L		77286	-103		76303	-106		76338	
-105		76321	-103L		77303	-106L		77338	
-105L		77321	-104		76304	-107		76339	
-106		76322	-104L		77304	-107L		77339	
-106L		77322	-105		76305	-108		76340	
-107		76323	-105L		77305	-108L		77340	
-107L		77323	-106		76306	-109		76341	
-108		76324	-106L		77306	-109L		77341	
-108L		77324	-107		76307	-110		76342	
-109		76325	-107L		77307	-110L		77342	
-109L		77325	-108		76308	-111		76343	
-110		76326	-108L		77308	-111L		77343	
-110L		77326	-109		76309	-201		76533	
-201	C3	76521	-109L		77309	-201L		77533	
-201L	C3L	77521	-110		76310	-202		76534	
-202	C4	76522	-110L		77310	-202L		77534	
-202L	C4L	77522	-111		76311	-203		76535	
-203	C5	76523	-111L		77311	-203L		77535	
-203L	C5L	77523	-201		76501	-204		76536	
-204	C6	76524	-201L	C3	77501	-204L		77536	
-204L	C6L	77524	-202	C3L	76502	-205		76537	
-205	C7	76525	-202L	C4	77502	-205L		77537	
-205L	C7L	77525	-203	C4L	76503	-206		76538	
-206	C8	76526	-203L	C5	77503	-206L		77538	
-206L	C8L	77526	-204	C5L	76504	-207		76539	
			-204L	C6	77504	-207L		77539	
			-205	C6L	76505	-208		76540	
			-205L	C7	77505	-208L		77540	
			-206	C7L	76506	-209		76541	
			-206L	C8	77506	-209L		77541	
			-207	C8L	76507	-210		76542	
			-207L	C9	77507	-210L		77542	
			-208	C9L	76508	-211		76543	
			-208L	C10	77508	-211L		77543	
			-209	C10L	76509				
			-209L	Co. TIESTAN	77509				
			-210		76510				
			-210L		77510				
			-211		76511				
			-211L		77511				

^{*} To complete the abbreviated Acme part numbers in the table above use the prefix "217-0"

For inserts with the following options, add the letter code shown below to the end of the Acme part number: SN - Silver Plate Only, No Dry Film Lube (Self-Locking Inserts Only)

See pages 7 - 9 for detailed specifications on Acme part numbers listed above.

S - Silver Plate per AMS 2410 K - Self Broaching Keys DFL - Dry Film Lube (Non-Locking Inserts Only)

MS/NAS Style - A286 CRES Keylocking Threaded Inserts





Cross Reference - Inch

MINIATU	RE & LIGHT	WEIGHT	i i	HEAVY DUT	(EXT	RA HEAVY D	UTY		
MS51830	NAS1394	ACMEP/N*	MS51831	NAS1395	ACMEP/N*	MS51832	NAS	ACMEP/N*		
	CA08	78288		CA04	78290	CA101		78333		
	CA08L	79288		CA04L	79290	CA101L		79333		
01404		A STATE OF THE STA		CA06	78291	CA102		78334		
CA101		78283		CA06L	79291	CA102L		79334		
CA101L		79283			78300	CA103		78335		
CA102		78284	04404	CA08	79300 78301	CA103L CA104		79335 78336		
CA102L CA103		79284	CA101 CA101L	CA08L	79301	CA104 CA104L		79336		
CA103L		78285	CA101L CA102		78301	CA104L		78337		
CA103L		79285	CA102L		79302	CA105L		79337		
CA104L		78286	CA103		78303	CA106		78338		
CA105		79286	CA103L		79303	CA106L		79338		
CA105L		78321	CA104		78304	CA107		78339		
CA106		79321	CA104L		79304	CA107L		79339		
CA106L		78322	CA105		78305	CA108		78340		
CA107		79322 78323	CA105L		79305	CA108L		79340		
CA107L		79323	CA106		78306	CA109		78341		
CA108		78323	CA106L		79306	CA109L		79341		
CA108L		79324	CA107		78307	CA110		78342		
CA109		78324	CA107L		79307	CA110L		79342		
CA109L		79325	CA108		78308	CA111		78343		
CA110		78326	CA108L		79308	CA111L		79343		
CA110L		79326	CA109		78309	CA201		78533		
CA201	CA3	78521	CA109L		79309	CA201L		79533		
CA201L	CA3L	79521	CA110		78310	CA202		78534		
CA202	CA4	78522	CA110L		79310	CA202L		79534		
CA202L	CA4L	79522	CA111		78311	CA203		78535		
CA203	CA5	78523	CA111L		79311	CA203L		79535		
CA203L	CA5L	79523	CA201		78501	CA204		78536		
CA204	CA6	78524	CA201L	CA3	79501	CA204L CA205		79536 78537		
CA204L CA205	CA6L	79524	CA202	CA3L	78502 79502	CA205 CA205L		79537		
CA205 CA205L	CA7	78525	CA202L CA203	CA4	78502	CA205L CA206		78538		
CA205L CA206	CA7L	79525	CA203 CA203L	CA4L	79503	CA206L		79538		
CA206L	CA8	78526	CA203L CA204	CA5	78504	CA200L CA207		78539		
CAZOOL	CA8L	79526	CA204L	CA5L	79504	CA207L		79539		
			CA204L CA205	CA6	78504	CA207L CA208		78540		
			CA205L	CA6L	79505	CA208L		79540		
			CA200L	CA7	78506	CA200L		78541		
			CA206L	CA7L	79506	CA209L		79541		
			CA207	CA8	78507	CA210		78542		
			CA207L	CA8L	79507	CA210L		79542		
			CA208	CA9 CA9L	78508	CA211		78543		
			CA208L		79508	CA211L		79543		
			CA209	CA10	78509	C/LITE		10040		
			CA209L	CA10L	79509					
			CA210		78510					
			CA210L		79510					
			CA211		78511					
			CA211L		79511					

^{*} To complete the abbreviated Acme part numbers in the table above use the prefix "217-0"

For inserts with the following options, add the letter code shown below to the end of the Acme part number:

See pages 10 - 12 for detailed specifications on Acme part numbers listed above.

S - Silver Plate per AMS 2410

SN - Silver Plate Only, No Dry Film Lube (Self-Locking Inserts Only)

K - Self Broaching Keys DFL - Dry Film Lube (Non-Locking Inserts Only)



MS/NAS Style - 4140 Alloy Steel Keylocking Threaded Inserts

Cross Reference - Inch

MINIATU	RE & LIGHT	WEIGHT	ļ ļ	HEAVY DUT	Y	EXT	RA HEAVY D	OUTY
A101 A101L A102 A102L A103 A103L A104 A104L A105 A105L A106 A106L A107		80283 81288 80283 81283 80284 81284 80285 81285 80286 81286 80321 81321 80322 81322 80323	A101 A101L A102 A102L A103 A103L A104 A104L A105 A105L	NAS1395 -04 -04L -06 -06L -08 -08L	ACMEP/N* 80290 81290 80291 81291 80300 81300 80301 81301 80302 81302 80303 81303 80304 81304 80305 81305 80306	MS51832 A101 A101L A102 A102L A103 A103L A104 A104L A105 A105L A106 A106L A107 A107L A108 A108L A109	NAS	ACME P/N* 80333 81333 80334 81334 80335 81335 80336 81336 80337 81337 80338 81338 80339 81339 80340 81340 80341
A107L A108 A108L A109 A109L A110 A110L A201 A201L A202 A202L A203 A203L A204 A204L A205 A205L A206 A206L	-3 -4 -4 -5 -5 -6 -6 -7 -7 -8 -8 L	81323 80324 81324 80325 81325 80326 81326 80521 81521 80522 81522 80523 81523 80524 81524 80525 81525 80526 81526	A106 A106L A107 A107L A108 A108L A109 A109L A110 A110L A111 A111L A201 A201L A202L A203 A203L A204 A204L A205 A205L A206 A206L A207 A207L A208 A208L A209 A209L A210 A210L A211 A211L	-3 -3 -4 -4 -5 -5 -6 -6 -7 -7 -8 -8 -9 -9 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	81306 80307 81307 80308 81309 81309 80310 81310 80311 81311 80501 81501 80502 81502 80503 81503 80504 81504 80505 81505 80506 81506 81506 81507 80507 81507 80508 81508 81509 81509 80510 81510 80511 81511	A109L A110L A111L A201L A201L A202L A202L A203L A203L A204L A205L A206 A206L A207 A207L A208 A208L A209 A209L A210L A211L		80341 81341 80342 81342 80343 81343 80533 81533 80534 81534 80535 81535 80536 81536 80537 81537 80538 81538 80539 81539 80540 81540 80541 81541 80542 81542 80543 81543

^{*} To complete the abbreviated Acme part numbers in the table above use the prefix "217-0"

Note: The Acme Part Numbers in the chart above are Cadmium Plated to QQ-P-416 Type II, Class 2. This meets the requirements for both the MS and NAS specifications.

See pages 13 - 15 for detailed specifications on Acme part numbers listed above.

MS/NAS Style - Metric Keylocking Threaded Inserts



Cross Reference A286 CRES - Metric

	MINIATURE		LI	GHTWEIGH	Т	Į.	EAVY DUT	Υ
Internal Thread MJ2X0.4 MJ25X0.45 MJ3X0.5 MJ4X0.7 MJ3X0.5 MJ 4X0.7	020 -025 -030 -040 E030 E040	78382 78383 78384 78386 79384 79386	Internal Thread MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ12X1.25 MJ5X0.8 MJ6X1.0 MJ8X1.0 MJ10X1.25 MJ12X1.25	-050 -060 -080 -100 -120 -120 -120 -120 -120 -120	78361 78362 78563 78566 78566 79361 79362 79663 79666	Internal Thread MJ4x0.7 MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ12X1.25 MJ12X1.5 MJ16X1.5 MJ16X1.5 MJ20X1.5 MJ20X1.5 MJ2X1.5 MJ2X1.5 MJ2X1.5 MJ2X1.0 MJ4X0.7 MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ10X1.25 MJ10X1.25 MJ10X1.5	-040 -050 -080 -080 -100 -120 -140 -160 -180 -200 -240 -200 -240 -200 -240 -200 -210 -210 -210 -210 -210 -210 -21	78363 78364 78365 78566 78567 78569 78570 78571 78572 78573 78574 78575 79363 79364 79365 79566 79567 79569 79570 79571 79572 79573 79574 79575

^{*} To complete the abbreviated Acme part numbers in the table above use the prefix "217-0"

See pages 18 & 19 for detailed specifications on Acme part numbers listed above.

Cross Reference 4140 Alloy Steel - Metric

	MINIATURE		L	GHTWEIGH	T	ŀ	EAVY DUT	Υ
Internal Thread MJ2X0.4 MJ25X0.45 MJ3X0.5 MJ4X0.7 MJ3X0.5 MJ 4X0.7	-020 -025 -030 -040 E030 E040	80382 80383 80384 80386 81384 81386	Internal Thread MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ12X1.25 MJ5X0.8 MJ6X1.0 MJ8X1.0 MJ10X1.25 MJ12X1.25	-050 -060 -080 -100 -120 E060 E080 E100 E120	80361 80362 80363 80366 80366 81361 81362 81563 81566 81566	Internal Thread MJ4x0.7 MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ12X1.25 MJ12X1.25 MJ16X1.5 MJ16X1.5 MJ20X1.5 MJ22X1.5 MJ2XX.0 MJ4X0.7 MJ5X0.8 MJ6X1.0 MJ5X0.8 MJ6X1.0 MJ10X1.25 MJ12X1.25 MJ12X1.25 MJ12X1.5 MJ10X1.5	-040 -050 -080 -080 -100 -120 -140 -160 -180 -220 -240 ED40 ED50 ED60 E120 E140 E160 E180 E200 E220 E240	8063 8064 8065 8066 80667 80669 80570 80571 80572 80573 80574 80575 81363 81364 81365 81366 81566 81567 81569 81570 81571 81572 81573 81574 81574 81575

^{*} To complete the abbreviated Acme part numbers in the table above use the prefix "217-0"

See pages 20 - 21 for detailed specifications on Acme part numbers listed above.





MS/NAS Style - 303 CRES Keylocking Threaded Inserts

Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

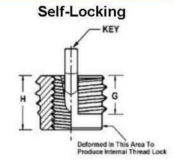
Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51830)

Non-Locking KEY



Miniature - Inch (See Page 3 for MS Part Number Cross Reference)

PARTN	JMEER:		INSER				INST	ALLATIC	N		REMOVAL		
Non-	Self-	Internal	External	G	H	Install	TapDrill	CSink	Thread Tap		Drill		
Looking	Looking	Thread Class 3B	Thread Class	Thread Length	Length	Tool Part No.1	Size +.003 001	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth	
76281	_	0 - 80	6 - 402	.085	.100	72550	.118	.140	6 - 40	.240	#38	1/16	
76282	77282	2 - 56	6 - 402	.085	.100	72551	.118	.140	6 - 40	.240	#38	1/16	
76283	77283	2 - 56	8 - 323	.090	.120	72552	.134	.166	8 - 32	.140	#33	1/16	
76284	77284	4 - 40	10 - 32s	.125	.170	72554	.161	.194	10 - 32	.160	#29	3/32	
76285	77285	6 - 32	12 - 28 ₃	.125	.170	72556	.187	.220	12 - 28	.160	#21	3/32	
76286	77286	8-32	1/4 - 284	.175	.220	72558	.228	.255	1/4 - 28	.210	#8	1/8	

To complete the abbreviated part number in the table above use the prefix "217-0"

Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

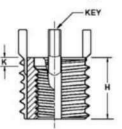
Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller

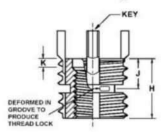
sizes have 2 locking keys. Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51830 & NAS1394)

Non-Locking



Self-Locking



Lightweight - Inch (See Page 3 for MSNAS Part Number Cross Reference)

PARTN	JMBER*		INS	eri				IV.	STALLAT	ian 💮		R⊞M	OVAL
Non- Locking	Self- Looking	Internal Thread Class 3B	External Thread (Mod) Class 2A	H Length	J ±.030	K C'Bore Depth	Install Tool Part No.*	Tap Drill Size	CSink Dia +010 000	Thread Size Class 2B	Min. Depth	Size	rill Depth
76321	77321	10 - 24	5/16 - 18	.312	.22	.07	72568	.272	.323	5/16 - 18	.37	7/32	5/32
76521	77521	10 - 32	0/10 10	.0.12	2 10.00	.91	72569		.020	0,10 10		1,722	0,02
76322	77322	1/4 - 20	3/8 - 16	.375	.22	.07	72570	.332	.385	3/8 - 16	.43	9/32	3/16
76522	77522	1/4 - 28	0,0 10	.010		.01	72571	.002	.000	0,0 10	. 10	0,02	0,10
76323	77323	5/16 - 18	7/16 - 14	.437	.22	.07	72572	.397	.447	7/16 - 14	.50	11/32	3/16
76523	77523	5/16 - 24	1710-14	.401		.07	72573	.007	.447	7710 14	.00	11702	0,10
76324	77324	3/8 - 16	1/2 - 13	.500	.24	.07	72574	.453	.510	1/2 - 13	.56	13/32	3/16
76524	77524	3/8 - 24	1/2-10	.500	.24	.07	72575	.400	.510	1/2-10	.50	10/02	3/10
76325	77325	7/16 - 14	9/16 - 12	.562	.27	.07	72576	.516	.572	9/16 - 12	.62	15/32	3/16
76525	77525	7/16 - 20	0/10-12	.002	.21	.07	72577	.010	.072	0/10-12	.02	10/32	3/10
76326	77326	1/2 - 13	5/8 - 11	.625	.28	.07	72578	.578	.635	5/8 - 11	.68	17/32	3/16
76526	77526	1/2 - 20	0,0-11	.020	.20	.07	72579	.070	.000	0,0-11	.50	17702	3,10

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

² Class 3A 3 Class 2A 4 Class 2A and Modified Minor Diameter

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

MS/NAS Style - 303 CRES Keylocking Threaded Inserts





Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

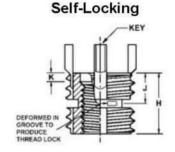
Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51831 & NAS1395)

Non-Locking KEY



Heavy Duty - Inch (See Page 3 for MS/NAS Part Number Cross Reference)

PARTN	UMBER*		INS	ERT				NS	STALLAT	ian .		REM	OVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	Thread ⁻	Тар	D	rill
Locking	Locking		Thread (Mod)	Length	± .030	CBore	Tool	Drill	Dia. +.010	Size	Min.	Size	Depth
		Class 3B	Class 2A	2009		Depth	Part No.*	Size	000	Class 2B	Depth		
76300	77300	8 - 32	5/16 - 18	.312	.22	.04	72590	.272	.323	5/16 - 18	.37	7/32	1/8
76301	77301	10 - 24	3/8 - 16	.312	.22	.07	72591	.332	.385	3/8 - 16	.37	9/32	1/8
76501	77501	10 - 32				.07	72592	1.3131.000			8,845	181.3.18	10.5
76302	77302	1/4 - 20	7/16 - 14	.375	.22	.07	72593	.397	.447	7/16 - 14	.43	11/32	3/16
76502	77502	1/4 - 28	300000000000000000000000000000000000000	B000000	5-905040	1.0.1	72594	, ACHONAI	EACHITICAY III	ANALASIV ME.	10.2.000	U HOWALD	CONTRACTOR AND ADDRESS OF THE PARTY.
76303	77303	5/16 - 18	1/2 - 13	.437	.22	.07	72595	.453	.510	1/2 - 13	.50	13/32	3/16
76503 76304	77503 77304	5/16 - 24				10/10/4/	72596 72597			7,500 1,500			
76504	77504	3/8 - 16 3/8 - 24	9/16 - 12	.500	.25	.07	72598	.516	.572	9/16 - 12	.56	15/32	3/16
76305	77305	7/16 - 14		(10.000)	15275		72599	180000	W/98125	Elles II S	3200	Constants	530000
76505	77505	7/16 - 20	5/8 - 11	.625	.28	.10	72600	.578	.635	5/8 - 11	.68	17/32	3/16
76306	77306	1/2 - 13			-		72601			nood dates with stoppe			2012
76506	77506	1/2 - 20	11/16-11 NS	.688	.28	.10	72602	.641	.700	11/16-11 NS	.75	19/32	3/16
76307	77307	9/16 - 12	10/10 10	.812	.32		72603	.766	.822	4040.40	04	20/00	240
76507	77507	9/16 - 18	13/16 - 16	.012	.32	.10	72604	.700	.022	13/16-16	.94	23/32	3/16
76308	77308	5/8 - 11	7/8 - 14	.875	.33	40	72605	.828	.885	7/8 - 14	1.00	25/32	3/16
76508	77508	5/8 - 18	770 - 14	.075	.55	.10	72606	.020	.003	770 - 14	1.00	23/32	3/10
76309	-	3/4 - 10		1.125	_		72607				1.31		
76509	-	3/4 - 16	1-1/8 - 12	1.120		.10	72608	1.062	1.145	1-1/8 - 12	1.01	31/32	5/16
	77309	3/4 - 10	1 1/0 1/2	1.250	.49	.10	72607	11002	1,1,1,1,0	1-110-12	1.44	0 1/02	0,10
7-	77509	3/4 - 16			20.00		72608				0.56565		
76310	7-10	7/8 - 9		1.250	-		72609				1.44		
76510	===	7/8 - 14	1-1/4 - 12			.10	72610	1.187	1.270	1-1/4 - 12		1-3/32	5/16
_	77310	7/8 - 9		1.375	.49	800 E	72609				1.56		
70044	77510	7/8 - 14					72610						
76311 76511	_	1" - 8 1" - 12		1.375	-		72611 72612				1.56		
76511	77311	1" - 8	1-3/8 - 12			.10	72612	1.312	1.395	1-3/8 - 12		1-7/32	5/16
_	77511	1" - 12		1.500	.55		72612				1.68		
	77511	1 - 12					12012						

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

¹ Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



MS/NAS Style - 303 CRES Keylocking Threaded Inserts

Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 1/4 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

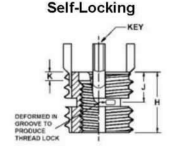
Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51832)

KEY

Non-Locking



Extra Heavy Duty - Inch (See Page 3 for MS Part Number Cross Reference)

PARTN	UMBER*		INS	E RT				NS	TALLAT	10N		REM	OVAL
Non-	Self-	Internal	External	Н	J	K	Install	Tap	CSink	Thread Thread	Тар	D	rill
Locking	Locking	20.000	Thread(Mod) Class 2A	Length	±.030	CBore Depth	Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
76333 76533	77333 77533	10 - 24 10 - 32	7/16 - 14	.312	.22	.07	72628 72629	.397	.447	7/16 - 14	.37	11/32	3/16
76334 76534	77334 77534	1/4 - 20 1/4 - 28	1/2 - 13	.375	.22	.07	72630 72631	.453	.510	1/2 - 13	.44	13/32	3/16
76335 76535	77335 77535	5/16 - 18 5/16 - 24	9/16 - 12	.437	.22	.07	72632 72633	.516	.572	9/16 - 12	.50	15/32	3/16
76336 76536	77336 77536	3/8 - 16 3/8 - 24	5/8 - 11	.500	.25	.07	72634 72635	.578	.635	5/8 - 11	.56	17/32	3/16
76337 76537	77337 77537	7/16 - 14 7/16 - 20	11/16-11 NS	.625	.28	.10	72636 72637	.641	.700	11/16-11 NS	.68	19/32	3/16
76338 76538	77338 77538	1/2 - 13 1/2 - 20	13/16 - 16	.688	.28	.10	72638 72639	.766	.822	13/16-16	.75	23/32	3/16
76339 76539	77339 77539	9/16 - 12 9/16 - 18	7/8 - 14	.812	.32	.10	72640 72641	.828	.885	7/8 - 14	.94	25/32	3/16
76340 76540	77340 77540	5/8 - 11 5/8 - 18	1" - 12	.875	.33	.10	72642 72643	.937	1.020	1" - 12	1.00	27/32	5/16
76341 76541	-	3/4 - 10 3/4 - 16	1-1/4 - 12	1.125	=	40	72644 72645	1.187	1.270	1-1/4 - 12	1.31	1-3/32	5/16
-	77341 77541	3/4 - 10 3/4 - 16	1-1/4 - 12	1.250	.49	.10	72644 72645	1.107	1.270	1-1/4 - 12	1.44	1-3/32	5/10
76342 76542	-	7/8 - 9 7/8 - 14	4 2/0 42	1.250	+	40	72646 72647	4 242	1 205	4 0/0 40	1.44	4 7/00	EMA
-	77342 77542	7/8 - 9 7/8 - 14	1-3/8 - 12	1.375	.49	.10	72646 72647	1.312	1.395	1-3/8 - 12	1.56	1-7/32	5/16
76343 76543	-	1" - 8 1" - 12	1.4/0.40	1.375	-		72648 72649	4.407	4 500		1.56	44455	F/4.2
-	77343 77543	1" - 8 1" - 12	1-1/2 - 12	1.500	.55	.10	72648 72649	1.437	1.520	1-1/2 - 12	1.68	1-11/32	5/16

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

MS/NAS Style - A286 CRES Keylocking Threaded Inserts





Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

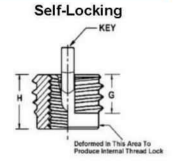
Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51830)

Non-Locking KEY



Miniature - Inch (See Page 3 for MS Part Number Cross Reference)

PARTN	JM EER 1		INSER!	Ī			INSTALL	ATION			REMOVAL	
Non-	Self- Internal External G H Install		TapDrill	1000	Thread	Тар	Di					
Looking	Looking	Thread Class 3B	Thread Class	Thread Length	Length	Tool Part No.1	Size +.003 001	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
78283	79283	2 - 56	8 - 323	.090	.120	72552	.134	.166	8 - 32	.140	#33	1/16
78284	79284	4 - 40	10 - 32 ₃	.125	.170	72554	.161	.194	10-32	.160	#29	3/32
78285	79285	6-32	12 - 28 ₃	.125	.170	72556	.187	.220	12 - 28	.160	#21	3/32
78286	79286	8 - 32	1/4 - 284	.175	.220	72558	.228	.255	1/4 - 28	.210	#8	1/8

¹ To complete the abbreviated part number in the table above use the prefix "217-0"

2 Class 3A 3 Class 2A 4 Class 2A and Modified Minor Diameter

Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

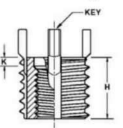
Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

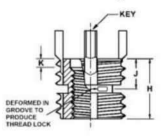
Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: One line on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51830 & NAS1394)

Non-Locking



Self-Locking



Lightweight - Inch (See Page 4 for MS/NAS Part Number Cross Reference)

PARTN	JMBER*		INS	≅रा				N	STALLAT	ian 💮		REM	OVAL
Non-	Self-	Internal	External (Mac)	H	J	K	Install	Тар	CSink Dia.	111000	Control Street	0.250	rill
Locking	Locking	Thread Class 3B	Thread (Mod.) Class 2A	Length	±.030	CBore Depth	Tool Part No.*	Drill Size:	+010 000	Size Class 2B	Min Depth	Size	Depth
78321	79321	10 - 24	5/16 - 18	.312	.22	.07	72568	.272	.323	5/16 - 18	.37	7/32	5/32
78521	79521	10 - 32	0/10/10	.0.12			72569	200001200	.020	0,10 10	.01	1,702	0,02
78322	79322	1/4 - 20	3/8 - 16	.375	.22	.07	72570	.332	.385	3/8 - 16	.43	9/32	3/16
78522	79522	1/4 - 28	0,0 10	.070	(1 555)	.07	72571	.002	,000	0/0 10		0,02	0/10
78323	79323	5/16 - 18	7/16 - 14	.437	.22	.07	72572	.397	.447	7/16 - 14	.50	11/32	3/16
78523	79523	5/16 - 24	1710-14	.407		.07	72573	.007		7710-14	.00	11/02	0/10
78324	79324	3/8 - 16	1/2 - 13	.500	.24	.07	72574	.453	.510	1/2 - 13	.56	13/32	3/16
78524	79524	3/8 - 24	1/2-15	.000	24		72575	.,400	.010	1/2 10	.00	10/02	3/10
78325	79325	7/16 - 14	9/16 - 12	.562	.27	.07	72576	.516	.572	9/16 - 12	.62	15/32	3/16
78525	79525	7/16 - 20	3/10-12	.502	.21	.07	72577	.010	.512	3/10-12	.02	10/02	3/10
78326	79326	1/2 - 13	5/8 - 11	.625	.28	.07	72578	.578	.635	5/8 - 11	.68	17/32	3/16
78526	79526	1/2 - 20	3,5 - 11	.020	.20	.07	72579	.570	.000	3/3 - 11	.00	17752	3,10

* To complete the abbreviated part number in the table above use the prefix "217-0"

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



MS/NAS Style - A286 CRES Keylocking Threaded Inserts

Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

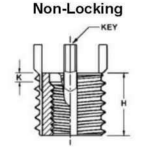
Finish: Passivated

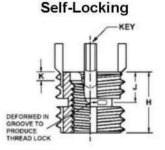
Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: One line on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51831 & NAS1395)





Heavy Duty - Inch (See Page 4 for MS/NAS Part Number Cross Reference)

PARTN	UMBER*		INS	⊞रा				NS	TALLAT	ian .		REM	OVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	Thread 7	Гар	D	rill
Locking	Locking	Thread Class 3B	Thread(Mod) Class 2A	3	±.030	C'Bore Depth	Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
78300	79300	8 - 32	5/16 - 18	.312	.22	.04	72590	.272	.323	5/16 - 18	.37	7/32	1/8
78301 78501	79301 79501	10 - 24 10 - 32	3/8 - 16	.312	.22	.07	72591 72592	.332	.385	3/8 - 16	.37	9/32	1/8
78302 78502	79302 79502	1/4 - 20 1/4 - 28	7/16 - 14	.375	.22	.07	72593 72594	.397	.447	7/16 - 14	.43	11/32	3/16
78303 78503	79303 79503	5/16 - 18 5/16 - 24	1/2 - 13	.437	.22	.07	72595 72596	.453	.510	1/2 - 13	.50	13/32	3/16
78304 78504	79304 79504	3/8 - 16 3/8 - 24	9/16 - 12	.500	.25	.07	72597 72598	.516	.572	9/16 - 12	.56	15/32	3/16
78305 78505	79305 79505	7/16 - 14 7/16 - 20	5/8 - 11	.625	.28	.10	72599 72600	.578	.635	5/8 - 11	.68	17/32	3/16
78306 78506	79306 79506	1/2 - 13 1/2 - 20	11/16-11 NS	.688	.28	.10	72601 72602	.641	.700	11/16-11 NS	.75	19/32	3/16
78307 78507	79307 79507	9/16 - 12 9/16 - 18	13/16 - 16	.812	.32	.10	72603 72604	.766	.822	13/16-16	.94	23/32	3/16
78308 78508	79308 79508	5/8 - 11 5/8 - 18	7/8 - 14	.875	.33	.10	72605 72606	.828	.885	7/8 - 14	1.00	25/32	3/16
78309 78509	_	3/4 - 10 3/4 - 16	1-1/8 - 12	1.125	-	40	72607 72608	1.062	1.145	1-1/8 - 12	1.31	31/32	5/16
-	79309 79509	3/4 - 10 3/4 - 16	1-1/0 - 12	1.250	.49	.10	72607 72608	1.002	1.140	1-1/0 - 12	1.44	31/32	3/10
78310 78510	-	7/8 - 9 7/8 - 14	1-1/4 - 12	1.250	-	10	72609 72610	1.187	1.270	11/1/10	1.44	1-3/32	5/16
_	79310 79510	7/8 - 9 7/8 - 14	1-1/4 - 12	1.375	.49	.10	72609 72610	1.107	1.270	1-1/4 - 12	1.56	1-3/32	5/10
78311 78511	-	1" - 8 1" - 12	1-3/8 - 12	1.375	1	40	72611 72612	1 210	1 20F	1 2/0 12	1.56	1 7/20	EME
-	79311 79511	1" - 8 1" - 12	1-3/0 - 12	1.500	.55	.10	72611 72612	1.312	1.395	1-3/8 - 12	1.68	1-7/32	5/16

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

¹ Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

MS/NAS Style - A286 CRES Keylocking Threaded Inserts





Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

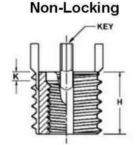
Internal Threads: Per SAE AS8879

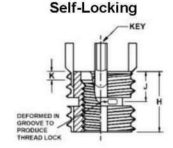
Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 1/4 and larger are furnished with 4 locking keys. Smaller

sizes have 2 locking keys.

Material Identification Mark: One line on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51832)





Extra Heavy Duty - Inch (See Page 4 for MS Part Number Cross Reference)

		,	IIIOII (oc							Le Marini		- Company of the	and the second
PARTN	UMBER*		INS	ERT				17/18/10	STALLAT	III SHA SA			DAVC
Non- Locking	Self- Locking	Internal Thread	External Thread (Mod.)	H Length	J ±.030	CBore	Install Tool	Tap Drill	C'Sink Dia. +.010	Size	Min.		rill Depth
		Class 3B	Class 2A			Depth	Part No.*	Size	000	Class 2B	Depth		
78333 78533	79333 79533	10 - 24 10 - 32	7/16 - 14	.312	.22	.07	72628 72629	.397	.447	7/16 - 14	.37	11/32	3/16
78334 78534	79334 79534	1/4 - 20 1/4 - 28	1/2 - 13	.375	.22	.07	72630 72631	.453	.510	1/2 - 13	.44	13/32	3/16
78335 78535	79335 79535	5/16 - 18 5/16 - 24	9/16 - 12	.437	.22	.07	72632 72633	.516	.572	9/16 - 12	.50	15/32	3/16
78336 78536	79336 79536	3/8 - 16 3/8 - 24	5/8 - 11	.500	.25	.07	72634 72635	.578	.635	5/8 - 11	.56	17/32	3/16
78337 78537	79337 79537	7/16 - 14 7/16 - 20	11/16-11 NS	.625	.28	.10	72636 72637	.641	.700	11/16-11 NS	.68	19/32	3/16
78338 78538	79338 79538	1/2 - 13	13/16 - 16	.688	.28	.10	72638 72639	.766	.822	13/16-16	.75	23/32	3/16
78339 78539	79339 79539	9/16 - 12 9/16 - 18	7/8 - 14	.812	.32	.10	72640 72641	.828	.885	7/8 - 14	.94	25/32	3/16
78340 78540	79340 79540	5/8 - 11 5/8 - 18	1" - 12	.875	.33	.10	72642 72643	.937	1.020	1" - 12	1.00	27/32	5/16
78341 78541	-	3/4 - 10 3/4 - 16	1 111 16	1.125	11—	0.00	72644 72645	4 407	4.070	4 121 12	1.31	4 0 000	F// 0
-	79341 79541	3/4 - 10 3/4 - 16	1-1/4 - 12	1.250	.49	.10	72644 72645	1.187	1.270	1-1/4 - 12	1.44	1-3/32	5/16
78342 78542	-	7/8 - 9 7/8 - 14		1.250	-		72646 72647				1.44		
-	79342 79542	7/8 - 9 7/8 - 14	1-3/8 - 12	1.375	.49	.10	72646 72647	1.312	1.395	1-3/8 - 12	1.56	1-7/32	5/16
78343 78543	-	1" - 8	52: 54Y545 - 335644	1.375	-		72648 72649	16411/00/1452		St. 201220 2014	1.56		HE I O'CHI
-	79343 79543	1" - 8	1-1/2 - 12	1.500	.55	.10	72648 72649	1.437	1.520	1-1/2 - 12	1.68	1-11/32	5/16

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

¹ Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



MS/NAS Style - 4140 Alloy Steel **Keylocking Threaded Inserts**

Material: Inserts - 4140 Alloy Steel (160 KSI Min)

Keys - 302 CRES

Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2) Tolerances: ±.010 inch unless specified otherwise

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

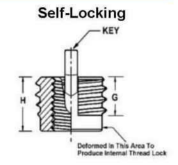
Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51830)

Non-Locking



Miniature - Inch (See Page 3 for MS Part Number Cross Reference)

PARTN	JMBER I		NSER	F			INST	ALLATIC	Ň		REM	OVAL
Non-	Self-	Internal	External	G	H	Install		CSink	Thread	Тар	D	
Locking	Looking	Thread Class 3B	Thread Class	Thread Length	Length	Tool Part No.1	Size +003 -001	Dia. +.010 000	Size Class 2B	Min Depth	Size	Depth
80283	81283	2 - 56	8 - 323	.090	.120	72552	.134	.166	8 - 32	.140	#33	1/16
80284	81284	4 - 40	10 - 323	.125	.170	72554	.161	.194	10 - 32	.160	#29	3/32
80285	81285	6 - 32	12 - 28 ₃	.125	.170	72556	.187	.220	12 - 28	.160	#21	3/32
80286	81286	8 - 32	1/4 - 284	.175	.220	72558	.228	.255	1/4 - 28	.210	#8	1/8

To complete the abbreviated part number in the table above use the prefix "217-0"

2 Class 3A 3 Class 2A 4 Class 2A and Modified Minor Diameter

Material: Inserts - 4140 Alloy Steel (160 KSI Min)

Keys - 302 CRES

Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2) Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

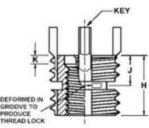
Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller

sizes have 2 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51830 & NAS1394)

Non-Locking

Self-Locking



I ightweight - Inch (See Page 5 for MS/NAS Part Number Cross Reference)

PARTN	JMBER*		INS	धरा				IN.	STALLAT	ian 💮		REM	DVAL
Non- Locking	Self- Locking	Internal Thread	External Thread(Mod)	H Length	J ±.030	K CBore	Install Tool	Tap Drill	CSink Dia	Thread Size	Tap I Min.	Size	rill Depth
		Class 3B	Class 2A		200	Depth	Part No.*	Size	+.010	Class 2B	Depth	SZE	Гери
80321	81321	10 - 24	5/16 - 18	.312	.22	.07	72568	.272	.323	5/16 - 18	.37	7/32	5/32
80521	81521	10 - 32	0/10-10	.012	.22	.07	72569	.212	.020	0/10-10	.0.	1102	0/02
80322	81322	1/4 - 20	3/8 - 16	.375	.22	.07	72570	.332	.385	3/8 - 16	.43	9/32	3/16
80522	81522	1/4 - 28	3/0 - 10	.575	.22	.07	72571	.002	.505	3/0-10	.40	0/02	0/10
80323	81323	5/16 - 18	7/16 - 14	.437	.22	.07	72572	.397	.447	7/16 - 14	.50	11/32	3/16
80523	81523	5/16 - 24	1110-11	.401	,22	.01	72573	.007	A-3/03/6	1/10-14	.00	11/02	0/10
80324	81324	3/8 - 16	1/2 - 13	.500	.24	.07	72574	.453	.510	1/2 - 13	.56	13/32	3/16
80524	81524	3/8 - 24	1/2-15	.500	.24	.07	72575	.400	.510	1/2 10	.50	10/02	3/10
80325	81325	7/16 - 14	9/16 - 12	.562	.27	.07	72576	.516	.572	9/16 - 12	.62	15/32	3/16
80525	81525	7/16 - 20	9/10-12	.502	.21	.07	72577	.510	.512	3/10-12	.02	10/02	3/10
80326	81326	1/2 - 13	5/8 - 11	.625	.28	.07	72578	.578	.635	5/8 - 11	.68	17/32	3/16
80526	81526	1/2 - 20	3/3-11	.020	.20	.07	72579	.070	.000	0/0 - 11	.00	17752	0,10

* To complete the abbreviated part number in the table above use the prefix "217-0"

1 Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

MS/NAS Style - 4140 Alloy Steel **Keylocking Threaded Inserts**





Material: Inserts - 4140 Alloy Steel (160 KSI Min)

Keys - 302 CRES

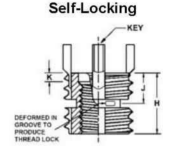
Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2) Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914A (MS51831 & NAS1395)

Non-Locking



Heavy Duty - Inch (See Page 5 for MS/NAS Part Number Cross Reference)

			(See Page 5 to	V 1074 41				10.50		101		·	C) (A)
PARTN	Section of the last		INS	ERT					TALLAT	ON		REM	OVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	Thread*		D	rill
Locking	Locking		Thread (Mod.)	Length	±.030	CBore	Tool	Drill	Dia. +.010	Size	Min.	Size	Depth
		Class 3B	Class 2A			Depth	Part No.*	Size	000	Class 2B	Depth		
80300		8 - 32	5/16 - 18	.312	.22	.04	72590	.272	.323	5/16 - 18	.37	7/32	1/8
80301	81301	10 - 24	3/8 - 16	.312	.22	.07	72591	.332	.385	3/8 - 16	.37	9/32	1/8
80501	81501	10 - 32	0,0 10	.0.12		.07	72592	.002	.000	0/0 10	.01	0,02	110
80302	81302	1/4 - 20	7/16 - 14	.375	.22	.07	72593	.397	.447	7/16 - 14	.43	11/32	3/16
80502	81502	1/4 - 28	1119 14	.010	1.555	.07	72594	.007	Side No.	7710-14	.40	11/02	0,10
80303	81303	5/16 - 18	1/2 - 13	.437	.22	.07	72595	.453	.510	1/2 - 13	.50	13/32	3/16
80503	81503	5/16 - 24	172 10	. 101		.07	72596		.010	172 10	.00	10/02	0/10
80304	81304	3/8 - 16	9/16 - 12	.500	.25	.07	72597	.516	.572	9/16 - 12	.56	15/32	3/16
80504	81504	3/8 - 24	0710 12	.000	.20	.07	72598	.010	.01.2	0/10 12	.00	10/02	0/10
80305	81305	7/16 - 14	5/8 - 11	.625	.28	.10	72599	.578	.635	5/8 - 11	.68	17/32	3/16
80505	81505	7/16 - 20		.020		2.10	72600	.0.0	,,,,,			11.52	0,10
80306	81306	1/2 - 13	11/16-11NS	.688	.28	.10	72601	.641	.700	11/16-11 NS	.75	19/32	3/16
80506	81506	1/2 - 20	10.10 11110	.000		.10	72602	.9.1	.,,,,,	101011110		10/02	0,10
80307	81307	9/16 - 12	13/16 - 16	.812	.32	.10	72603	.766	.822	13/16-16	.94	23/32	3/16
80507	81507	9/16 - 18	10/10 10	.0,12	.02		72604		·oll	10/10/10		20,02	0,10
80308	81308	5/8 - 11	7/8 - 14	.875	.33	.10	72605	.828	.885	7/8 - 14	1.00	25/32	3/16
80508	81508	5/8 - 18	170	.0,0	.00	.10	72606	.020	.000	770 - 14	1	LOVOL	0/10
80309	-	3/4 - 10		1.125	=		72607				1.31		
80509	-	3/4 - 16	1-1/8 - 12	1.120		.10	72608	1.062	1.145	1-1/8 - 12	111.00.11	31/32	5/16
23 - 77	81309	3/4 - 10	1 1/2 12	1.250	.49	.10	72607	11.002	11110	1 1/0 12	1.44	0.1102	0,10
2=2	81509	3/4 - 16			11115		72608				17.00		
80310	<u></u>	7/8 - 9		1.250	_		72609				1.44		
80510		7/8 - 14	1-1/4 - 12	1.200		.10	72610	1.187	1.270	1-1/4 - 12		1-3/32	5/16
\$ _ \$	81310	7/8 - 9		1.375	.49	.10	72609			1-17-12	1.56	1 0/02	0/10
	81510	7/8 - 14		11.51.51	10.190		72610				1.00		
80311	-	1" - 8		1.375	_		72611				1.56		
80511	-	1" - 12	1-3/8 - 12	(0.54.5)		.10	72612	1.312	1.395	1-3/8 - 12	VA1093350V.5	1-7/32	5/16
	81311	1" - 8	. 5,5 12	1.500	.55	.10	72611			. 0.0 - 12	1.68		3, 13
:=:	81511	1" - 12		1.000			72612				1.00		

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



MS/NAS Style - 4140 Alloy Steel Keylocking Threaded Inserts

Material: Inserts - 4140 Alloy Steel (160 KSI Min)

Keys - 302 CRES

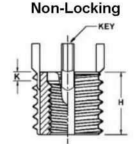
Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2) Tolerances: ±.010 inch unless specified otherwise.

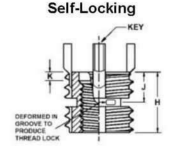
Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 1/4 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A (MS51832)





Extra Heavy Duty - Inch (See Page 5 for MS Part Number Cross Reference)

PARTN	UMBER*		INS	₽RT				INS	TALLAT	ION		REM	OVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	Thread [*]	Гар	D	rill
Locking	Locking	Thread Class 3B	Thread (Mod.) Class 2A	Length	±.030	C'Bore Depth	Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
80333 80533	81333 81533	10 - 24 10 - 32	7/16 - 14	.312	.22	.07	72628 72629	.397	.447	7/16 - 14	.37	11/32	3/16
80334 80534	81334 81534	1/4 - 20 1/4 - 28	1/2 - 13	.375	.22	.07	72630 72631	.453	.510	1/2 - 13	.44	13/32	3/16
80335 80535	81335 81535	5/16 - 18 5/16 - 24	9/16 - 12	.437	.22	.07	72632 72633	.516	.572	9/16 - 12	.50	15/32	3/16
80336 80536	81336 81536	3/8 - 16 3/8 - 24	5/8 - 11	.500	.25	.07	72634 72635	.578	.635	5/8 - 11	.56	17/32	3/16
80337 80537	81337 81537	7/16 - 14 7/16 - 20	11/16-11 NS	.625	.28	.10	72636 72637	.641	.700	11/16-11 NS	.68	19/32	3/16
80338 80538	81338 81538	1/2 - 13 1/2 - 20	13/16 - 16	.688	.28	.10	72638 72639	.766	.822	13/16-16	.75	23/32	3/16
80339 80539	81339 81539	9/16 - 12 9/16 - 18	7/8 - 14	.812	.32	.10	72640 72641	.828	.885	7/8 - 14	.94	25/32	3/16
80340 80540	81340 81540	5/8 - 11 5/8 - 18	1" - 12	.875	.33	.10	72642 72643	.937	1.020	1" - 12	1.00	27/32	5/16
80341 80541	-	3/4 - 10 3/4 - 16	1-1/4 - 12	1.125	=	.10	72644 72645	1.187	1.270	1-1/4 - 12	1.31	1-3/32	5/16
-	81341 81541	3/4 - 10 3/4 - 16	1-1/4 - 12	1.250	.49	.10	72644 72645	1.107	1.270	1-1/4 - 12	1.44	1-3/32	3/10
80342 80542	-	7/8 - 9 7/8 - 14	1-3/8 - 12	1.250	-	40	72646 72647	1.312	1.395	1-3/8 - 12	1.44	1-7/32	5/16
-	81342 81542	7/8 - 9 7/8 - 14	1-3/6 - 12	1.375	.49	.10	72646 72647	1.512	1.595	1-3/0 - 12	1.56	1-1132	5/10
80343 80543		1" - 8 1" - 12	1 1/0 10	1.375	-	40	72648 72649	1.437	1.520	1.1/0.40	1.56	4 44 60	EHA
_	81343 81543	1" - 8 1" - 12	1-1/2 - 12	1.500	.55	.10	72648 72649	1.437	1.520	1-1/2 - 12	1.68	1-11/32	5/16

^{*} To complete the abbreviated part number in the table above use the prefix "217-0"

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

MS/NAS Style - 303 CRES Keylocking Threaded Inserts





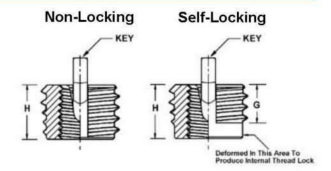
Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.25 mm unless specified otherwise Internal Threads: Per Fed Std H28/21, MJ Form Dimensions: All dimensions below are in millimeters Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: See note on the bottom of page 17



Miniature - Metric

PARTN	JMEER*		NSERT	i			INST.	ALLATIC	N		REM	DVAL
Non-	Self-	Internal	External	G	Н	Install	CONTRACTOR OF THE PROPERTY OF	CSink	Thread	Гар	Dr	ill
Looking	Looking	Thread Class 4+6+1	Thread Class 4h	Thread Length	Length	Tool Part No.*	Size +.080 025	Dia. +25 00	Size Class 6H	Min. Depth	Size	Depth
76382	77382	M 2x0.4	M 4x0.7	2.20	3.00	72682	3.4	4.1	M 4x0.7	4.0	2.8	2.00
76383	77383	M 2.5x0.45	M 4.5x0.75	2.70	3.81	72683	3.9	4.6	M 4.5x0.75	5.0	3.0	2.00
76384	77384	M 3x0.5	M 5x0.8	3.10	4.25	72684	4.4	5.1	M 5x0.8	5.5	3.5	2.25
76386	77386	M 4x0.7	M 6x0.75	4.11	5.25	72686	5.5	6.1	M 6x0.75	6.5	4.6	2.50

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

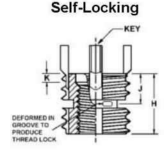
Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.25 mm unless specified otherwise. Internal Threads: Per Fed Std H28/21, MJ Form Dimensions: All dimensions below are in millimeters Keys: Inserts with an internal thread size of M 6 and smaller are furnished with 2 locking keys. Larger sizes have 4 locking keys. Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: See note on the bottom of page 17

Non-Locking KEY



Lightweight - Metric

PARTN	JMBER*		INS	⊟रा				INS	TALLAT	ION		REM	OVAL
Non- Locking	Self- Looking	Internal Thread:	External Thread	H Length	J ±.76	K CBore	Install Tool	Tap Drill	CSink Dia +25	Thread T Size	ap Min	Size	rill Depth
		Class 4-6H	Class 4h			Depth	Part No.*	Size2	00	Class 6H	Depth		
76351	77351	M 5x0.8	M 8x1.25	8.0	3.73	1.27	72651	6.90	8.25	M 8x1.25	9.5	5.50	4.00
76551	77551	M 5x0.5	WOX1.20	0.0	0.70	1	12001	0.00	0.20	W 0X 1.20	0.0	0.00	1.00
76352	77352	M 6x1.0	M 10x1.25	10.0	6.02	1.78	72652	8.80	10.25	M 10x1.25	11.5	7.50	4.75
76552	77552	M 6x0.75	W 10X1.20	0.0	0.02	1.70	12002	0.00	10.20	W 10x1.20	1 1.0	7.00	7.10
76353	77353	M 8x1.25	M 12x1.25	12.0	6.28	1.78	72653	10.80	12.25	M 12x1.25	13.5	9.50	4.75
76553	77553	M 8x1.0	W 12X1.20	12.0	0.20	1.70	72000	10.00	12.20	IVI 12X1.23	10.0	3.50	4.73
76355	77355	M 10x1.5	M 14x1.5	14.0	6.46	2.29	72655	12.80	14.25	M 14x1.5	15.5	11.50	4.75
76555	77555	M 10x1.25	W 14x1.5	14.0	0.40	2.20	72000	12.00	14.20	101 1421.5	10.0	11.50	4.75
76356	77356	M 12x1.75	M 16x1.5	16.0	6.46	2.29	72656	14.75	16.25	M 16x1.5	17.5	13.50	4.75
76556	77556	M 12x1.25	W 10X1.0	10.0	5.40	2.20	72000	14.75	10.20	W TOXT.5	17.0	10.00	4.75

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

¹ Thread Class on M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025



MS/NAS Style - 303 CRES Keylocking Threaded Inserts

Material: Inserts - 303 CRES Keys - 302 CRES

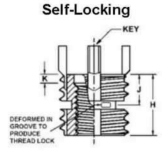
Finish: Passivated

Tolerances: ±.25 mm unless specified otherwise. Internal Threads: Per Fed Std H28/21, MJ Form Dimensions: All dimensions below are in millimeters Keys: Inserts with an internal thread size of M 6 and smaller are furnished with 2 locking keys. Larger sizes have 4 locking keys.

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: See note on the bottom of this page

Non-Locking KEY



Heavy Duty - Metric

PARTN	JMBER*		INS	≅रा				INS	STALLAT	ian		R⊞W	JAVC
Non-	Self-	Internal	External	Н	J	K	Install	Tap	CSink	Thread	Гар	D	rill
Locking	Locking	Thread: Class 4-13-1	Thread Class 4h	Length	±.76	C'Bore Depth	Tool Part No.*	Drill Size2	Dia. +25 -00	Size Class 6H	Min Depth	Size	Depth
76363	77363	M 4x0.7	M 8x1.25	8.0	5.00	1.27	72663	6.90	8.25	M 8x1.25	9.5	5.50	4.00
76364	77364	M 5x0.8	M 10x1.25	10.0	5.50	1.27	72664	8.80	10.25	M 10x1.25	12.5	7.50	4.75
76365	77365	M 6x1.0	M 12x1.25	12.0	6.46	1.78	72665	10.80	12.25	M 12x1.25	14.5	9.50	4.75
76366	77366	M 8x1.25	M 14x1.5	14.0	6.46	1.78	72666	12.80	14.25	M 14x1.5	16.5	11.50	4.75
76566	77566	M 8x1.0	101 147 1.0	14.0	0.40	1.70	72000	12.00	14.20	W 14x 1.0	10.0	11.00	4.70
76367	77367	M 10x1.5	M 16x1.5	16.0	6.46	2.29	72667	14.75	16.25	M 16x1.5	18.5	13.50	4.75
76567	77567	M 10x1.25	IVI TOX 1.0	10.0	0.40	2.20	72001	14.70	10.20	W TOX T.O	0.0	10.00	4.70
76369	77369	M 12x1.75	M 18x1.5	18.0	7.23	2.29	72669	16.75	18.25	M 18x1.5	20.5	15.50	4.75
76569	77569	M 12x1.25	W TOXT.O	10.0	2	2.20	7 2000	10.70	10.20	W TOX T.O	20.0	10.00	7.70
76370	77370	M 14x2.0	M 20x1.5	20.0	7.73	2.79	72670	18.75	20.25	M 20x1.5	22.5	17.50	4.75
76570	77570	M 14x1.5	THI ZOX 1.0	20.0	10	2	12010	10.10	20.20	W LOX 1.0		11.00	1.10
76371	77371	M 16x2.0	M 22x1.5	22.0	8.50	2.79	72671	20.50	22.25	M 22x1.5	24.5	17.75	6.35
76571	77571	M 16x1.5	IVI ZZX I.O	22.0	0.00	2.70	1201	20.00	22.20	WI ZZX I.O	27.0	14.10	0.00
76572	77572	M 18x1.5	M 24x2.0	24.0	9.25	2.79	72672	22.50	24.25	M 24x2.0	28.5	19.75	6.35
76373	77373	M 20x2.5	M 30x2.0	30.0	12.51	2.79	72673	28.00	30.25	M 30x2.0	34.5	25.75	6.35
76573	77573	M 20x1.5	TH GOAL.	55.5	12.01	2.10	,2010	20,00	50.20	III OOKE.O	34.0	20.70	5.55
76574	77574	M 22x1.5	M 32x2.0	32.0	12.51	2.79	72674	30.00	32.25	M 32x2.0	36.5	27.75	6.35
76375	77375	M 24x3.0	M 33x2.0	33.0	13.97	3.81	72675	31.00	33.25	M 33x2.0	37.5	28.75	6.35
76575	77575	M 24x2.0	W OOXE.U	30.0	10.07	0.01	12010	01.00	00.20	W COXZ.O	5	20.70	3

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

Note: There is no National Aerospace Standard for Metric Keylocking Inserts manufactured from 303 CRES. The inserts shown on pages 16 and 17 are compliant with the other requirements of NA0147, NA0149, and NA0151 except for any references to the type of material or performance related to the material.

¹ Thread Class on M 4 and M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025

MS/NAS Style - A286 CRES Keylocking Threaded Inserts



Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

Tolerances: ±.25 mm unless specified otherwise Internal Threads: Per Fed Std H28/21, MJ Form Dimensions: All dimensions below are in millimeters Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0147

Non-Locking Self-Locking KEY Deformed in This Area To Produce Internal Thread Lock

Miniature - Metric (See Top of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		INSERT				INST	ALLATIC	M		REM	OVAL
Non-	Self-	Internal			Н	Install	TapDrill		Thread	Тар	D	rill
Looking	Looking	Thread Class 4HBH	Thread Class 4h	Thread Length	Length	Tool Part No.*	Size +.080 025	Dia. +25 00	Size Class 6H	Min. Depth	Size	Depth
78382	79382	M 2x0.4	M 4x0.7	2.20	3.00	72682	3.4	4.1	M 4x0.7	4.0	2.8	2.00
78383	79383	M 2.5x0.45	M 4.5x0.75	2.70	3.81	72683	3.9	4.6	M 4.5x0.75	5.0	3.0	2.00
78384	79384	M 3x0.5	M 5x0.8	3.10	4.25	72684	4.4	5.1	M 5x0.8	5.5	3.5	2.25
78386	79386	M 4x0.7	M 6x0.75	4.11	5.25	72686	5.5	6.1	M 6x0.75	6.5	4.6	2.50

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

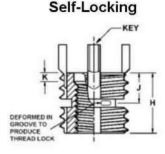
Tolerances: ±.25 mm unless specified otherwise.
Internal Threads: Per Fed Std H28/21, MJ Form
Dimensions: All dimensions below are in millimeters
Keys: Inserts with an internal thread size of M 6
and smaller are furnished with 2 locking keys.
Larger sizes have 4 locking keys.

Material Identification Mark: One line on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0149

KEY

Non-Locking



Lightweight - Metric (See Top of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		INS	e ri				INS	TALLAT	The state of the s		REM	DVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	Thread	[ap	Dr	áll
Locking	Locking	Thread: Class 4-6H	Thread Class 4h	Length	±.76	C'Bore Depth	Tool Part No.*	Drill Size2	Dia. +25 00	Size Class 6H	Min. Depth	Size	Depth
78351	79351	M5x0.8	M 8x1.25	8.0	3.73	1.27	72651	6.90	8.25	M 8x1.25	9.5	5.50	4.00
78551	79551	M5x0.5	W 0X 1.20	5	00	1.21	12001	5	0.20	W 0X 1.20	0.0	0.00	4.00
78352	79352	M6x1.0	M 10x1.25	10.0	6.02	1.78	72652	8.80	10.25	M 10x1.25	11.5	7.50	4.75
78552	79552	M 6x0.75	W 10X1.20	10.0	0.02	1.70	72002	0.00	10.20	W 10x 1.20	11.0	7.00	4.7.0
78353	79353	M 8x1.25	M 12x1.25	12.0	6.28	1.78	72653	10.80	12.25	M 12x1.25	13.5	9.50	4.75
78553	79553	M8x1.0	W 12X1.20	12.0	0.20	1.70	72000	10.00	12.20	W 12x 1.20	10.0	0.00	7.70
78355	79355	M 10x1.5	M 14x1.5	14.0	6.46	2.29	72655	12.80	14.25	M 14x1.5	15.5	11.50	4.75
78555	79555	M 10x1.25	W 14x 1.0	14.0	0.40	2.20	72000	12.00	14.20	W 14X 1.5	10.0	11.50	4.75
78356	79356	M12x1.75	M 16x1.5	16.0	6.46	2.29	72656	14.75	16.25	M 16x1.5	17.5	13.50	4.75
78556	79556	M12x1.25	IVI TOX 1.5	10.0	0.40	2.29	72000	14.75	10.23	IVI TOX 1.5	17.5	10.00	4.75

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

Thread Class on M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025



MS/NAS Style - A286 CRES Keylocking Threaded Inserts

Material: Inserts - A286 CRES (140 KSI Min)

Keys - 302 CRES

Finish: Passivated

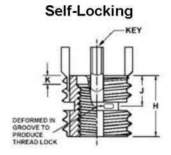
Tolerances: ±.25 mm unless specified otherwise. Internal Threads: Per Fed Std H28/21, MJ Form Dimensions: All dimensions below are in millimeters Keys: Inserts with an internal thread size of M 6 and smaller are furnished with 2 locking keys. Larger sizes have 4 locking keys.

Material Identification Mark: One line on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0151

KEY

Non-Locking



Heavy Duty - Metric (See Top of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		INS	ERT		1		INS	STALLAT	ION		R⊞M	OVAL
Non- Locking	Self- Locking	Internal Thread:	External Thread	H Length	J ±.76	K CBore	Install Tool	Tap Drill	CSink Dia.	Thread Size	Tap Min	D	
DOM 9	LLCNI G	Class 4-15H	Class 4h	3	±./0	Depth	Part No.*	Size ₂	+25	Class 6H	Depth	Size	Depth
78363	79363	M 4x0.7	M 8x1.25	8.0	5.00	1.27	72663	6.90	8.25	M 8x1.25	9.5	5.50	4.00
78364	79364	M 5x0.8	M 10x1.25	10.0	5.50	1.27	72664	8.80	10.25	M 10x1.25	12.5	7.50	4.75
78365	79365	M 6x1.0	M 12x1.25	12.0	6.46	1.78	72665	10.80	12.25	M 12x1.25	14.5	9.50	4.75
78366	79366	M 8x1.25	M 14x1.5	14.0	6.46	1.78	72666	12.80	14.25	M 14x1.5	16.5	11.50	4.75
78566	79566	M 8x1.0	W 14x 1.5	14.0	0.40	1.70	72000	12.00	14.20	W 14X1.0	10.5	11.00	7.7.0
78367	79367	M 10x1.5	M 16x1.5	16.0	6.46	2.29	72667	14.75	16.25	M 16x1.5	18.5	13.50	4.75
78567	79567	M 10x1.25	W TOX T.O	10.0	0.40	2.20	12001	14.10	10.20	W TOX T.O	10.0	10.00	4.70
78369	79369	M 12x1.75	M 18x1.5	18.0	7.23	2.29	72669	16.75	18.25	M 18x1.5	20.5	15.50	4.75
78569	79569	M 12x1.25	W TOX T.O	10.0	1.20	220	12000	10.10	10.20	W TOX 1.0	20.0	10.00	3.70
78370	79370	M 14x2.0	M 20x1.5	20.0	7.73	2.79	72670	18.75	20.25	M 20x1.5	22.5	17.50	4.75
78570	79570	M 14x1.5	IN LOX 1.0	1000	1		12010	10.10	20.20	III ZOX I.O			
78371	79371	M 16x2.0	M 22x1.5	22.0	8.50	2.79	72671	20.50	22.25	M 22x1.5	24.5	17.75	6.35
78571	79571	M 16x1.5	111 220110	17000000	0.00	2	12011	10.50			20	.,	0.00
78572	79572	M 18x1.5	M 24x2.0	24.0	9.25	2.79	72672	22.50	24.25	M 24x2.0	28.5	19.75	6.35
78373	79373	M 20x2.5	M 30x2.0	30.0	12.51	2.79	72673	28.00	30.25	M 30x2.0	34.5	25.75	6.35
78573	79573	M 20x1.5				2			00.20	III GGAZ.G	0.1.0		
78574	79574	M 22x1.5	M 32x2.0	32.0	12.51	2.79	72674	30.00	32.25	M 32x2.0	36.5	27.75	6.35
78375	79375	M 24x3.0	M 33x2.0	33.0	13.97	3.81	72675	31.00	33.25	M 33x2.0	37.5	28.75	6.35
78575	79575	M 24x2.0	55/12.5	55.5		9.01	. 29.9	51.00	30.20	OUNL.O	31.3	_0,,0	5,00

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

¹ Thread Class on M 4 and M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025

MS/NAS Style - 4140 Alloy Steel Keylocking Threaded Inserts





Material: Inserts - 4140 Alloy Steel (160 KSI Min)

Keys - 302 CRES

Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2)
Tolerances: ±.25 mm unless specified otherwise
Internal Threads: Per Fed Std H28/21, MJ Form
Dimensions: All dimensions below are in millimeters
Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0146

Non-Locking Self-Locking H Deformed in This Area To Produce Internal Throad Lock

Miniature - Metric (See Bottom of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		NSERT	î			INST.	ALLATIC	N		REM	OVAL
Non-	Self-	Internal	External			Install		CSink	Thread	Гар	D	ill
Looking	Locking	Thread Class 4-13-1	Thread Class 4h	Thread Length	Length	Tool Part No.*	Size +.080 025	Dia. +25 00	Size Class 6H	Min. Depth	Size	Depth
80382	81382	M 2x0.4	M 4x0.7	2.20	3.00	72682	3.4	4.1	M 4x0.7	4.0	2.8	2.00
80383	81383	M 2.5x0.45	M 4.5x0.75	2.70	3.81	72683	3.9	4.6	M 4.5x0.75	5.0	3.0	2.00
80384	81384	M 3x0.5	M 5x0.8	3.10	4.25	72684	4.4	5.1	M 5x0.8	5.5	3.5	2.25
80386	81386	M 4x0.7	M 6x0.75	4.11	5.25	72686	5.5	6.1	M 6x0.75	6.5	4.6	2.50

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

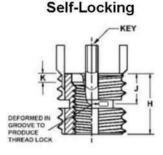
Material: Inserts - 4140 Alloy Steel (160 KSI Min) Keys - 302 CRES

Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2)
Tolerances: ±.25 mm unless specified otherwise.
Internal Threads: Per Fed Std H28/21, MJ Form
Dimensions: All dimensions below are in millimeters
Keys: Inserts with an internal thread size of M 6
and smaller are furnished with 2 locking keys.
Larger sizes have 4 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0148

Non-Locking KEY



Lightweight - Metric (See Bottom of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		INS	ध रा				NS	TALLAT	ION		REM	OVAL
Non- Looking	Self- Looking	Internal Thread: Class 4-6-1	External Thread Class 4h	H Length	J ±.76	K CBore Depth	Install Tool Part No.*	Tap Drill Size2	CSink Dia. +25 -00	Thread 7 Size Class 6H	Min. Depth	Size	rill Depth
80351 80551	81351 81551	M 5x0.8 M 5x0.5	M 8x1.25	8.0	3.73	1.27	72651	6.90	8.25	M 8x1.25	9.5	5.50	4.00
80352 80552	81352 81552	M 6x1.0 M 6x0.75	M 10x1.25	10.0	6.02	1.78	72652	8.80	10.25	M 10x1.25	11.5	7.50	4.75
80353 80553	81353 81553	M 8x1.25 M 8x1.0	M 12x1.25	12.0	6.28	1.78	72653	10.80	12.25	M 12x1.25	13.5	9.50	4.75
80355 80555	81355 81555	M 10x1.5 M 10x1.25	M 14x1.5	14.0	6.46	2.29	72655	12.80	14.25	M 14x1.5	15.5	11.50	4.75
80356 80556	81356 81556	M 12x1.75 M 12x1.25	M 16x1.5	16.0	6.46	2.29	72656	14.75	16.25	M 16x1.5	17.5	13.50	4.75

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

¹ Thread Class on M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025



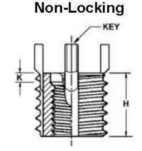
MS/NAS Style - 4140 Alloy Steel Keylocking Threaded Inserts

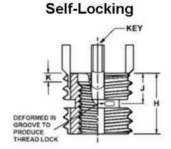
Material: Inserts - 4140 Alloy Steel (160 KSI Min) Keys - 302 CRES

Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2)
Tolerances: ±.25 mm unless specified otherwise.
Internal Threads: Per Fed Std H28/21, MJ Form
Dimensions: All dimensions below are in millimeters
Keys: Inserts with an internal thread size of M 6
and smaller are furnished with 2 locking keys.
Larger sizes have 4 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: NA0150





Heavy Duty - Metric (See Bottom of Page 6 for NA Part Number Cross Reference)

PARTN	JMBER*		INS	ERT		- 1		INS	TALLAT	10N		REM	DVAL
Non-	Self-	Internal	External	Н	J	K	Install	Тар	CSink	111000	The second second	D	0.00
Locking	Looking	Thread: Class 4-6H	Thread Class 4h	Length	±.76	C'Bore Depth	Tool Part No.*	Drill Sizez	Dia. +25 00	Size Class 6H	Min. Depth	Size	Depth
80363	81363	M 4x0.7	M 8x1.25	8.0	5.00	1.27	72663	6.90	8.25	M 8x1.25	9.5	5.50	4.00
80364	81364	M 5x0.8	M 10x1.25	10.0	5.50	1.27	72664	8.80	10.25	M 10x1.25	12.5	7.50	4.75
80365	81365	M 6x1.0	M 12x1.25	12.0	6.46	1.78	72665	10.80	12.25	M 12x1.25	14.5	9.50	4.75
80366	81366	M 8x1.25	M 14x1.5	14.0	6.46	1.78	72666	12.80	14.25	M 14x1.5	16.5	11.50	4.75
80566	81566	M 8x1.0	W 14x 1.0	14.0	0.40	1.70	72000	12.00	14.20	W 14x 1.0	10.0	11.00	4.70
80367	81367	M 10x1.5	M 16x1.5	16.0	6.46	2.29	72667	14.75	16.25	M 16x1.5	18.5	13.50	4.75
80567	81567	M 10x1.25	IVI TOX 1.0	10.0	0.40	2.20	12001	14.70	10.20	W TOX T.O	10.0	10.00	4.70
80369	81369	M 12x1.75	M 18x1.5	18.0	7.23	2.29	72669	16.75	18.25	M 18x1.5	20.5	15.50	4.75
80569	81569	M 12x1.25	W TOXTIO	10.0	1.20	2.20	12000	10.10	10,20	W TOXTIO	20.0	10.00	1.10
80370	81370	M 14x2.0	M 20x1.5	20.0	7.73	2.79	72670	18.75	20.25	M 20x1.5	22.5	17.50	4.75
80570	81570	M 14x1.5	III Zon I.o	20.0	*****		.20.0	.0.10	20.20	20/1.0	- T-11-11-11-11-11-11-11-11-11-11-11-11-11		
80371	81371	M 16x2.0	M 22x1.5	22.0	8.50	2.79	72671	20.50	22.25	M 22x1.5	24.5	17.75	6.35
80571	81571	M 16x1.5			0.00	2	120.1	20.00			2		0.00
80572	81572	M 18x1.5	M 24x2.0	24.0	9.25	2.79	72672	22.50	24.25	M 24x2.0	28.5	19.75	6.35
80373	81373	M 20x2.5	M 30x2.0	30.0	12.51	2.79	72673	28.00	30.25	M 30x2.0	34.5	25.75	6.35
80573	81573	M 20x1.5	III GOALIO	3.0		2.70	, 25, 5	20.00	55.25	III JUAL.U		20.70	5.50
80574	81574	M 22x1.5	M 32x2.0	32.0	12.51	2.79	72674	30.00	32.25	M 32x2.0	36.5	27.75	6.35
80375 80575	3 1 2 1 3 1	M 24x3.0 M 24x2.0	M 33x2.0	33.0	13.97	3.81	72675	31.00	33.25	M 33x2.0	37.5	28.75	6.35

^{*} To complete the abbreviated part numbers in the table above use the prefix "217-0"

Thread Class on M 4 and M 5 Internal Thread is 4H6H

² Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025

NAS Style - 303 CRES Integral Key Inserts (NAS1394 and NAS1395)



Material: 303 CRES Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise

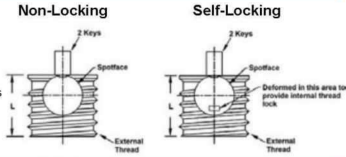
Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

Keys: Integral key inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914 (NAS1394 and NAS1395)



	Non-Locking			Self-Locking			Dimension	ıs	
NAS# NAS1394C08	ACME PART NUMBER	Install Tool Part #	NAS#	ACME PART NUMBER	Install Tool Part #	Internal Thread Class 3B	External Thread Class 2A	L	Maximum Distance from Top of Part to Locking Feature
NAS1394C08	217-076288	72860/72560	NAS1394C08L	217-077288	72860/72760	8-32 UNJC	1/4-20 UNC	.25	.109
NAS1395C04	217-076290	72864/72564	NAS1395C04L	217-077290	72864/72764	4-40 UNJC	12-24 NC	.25	.109
NAS1395C06	217-076291	72860/72566	NAS1395C06L	217-077291	72860/72766	6-32 UNJC	1/4-20 UNC	.25	.109

NAS Style - 286 CRES Integral Key Inserts (NAS1394 and NAS1395)

Material: 286 CRES (140 KSI min)

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise

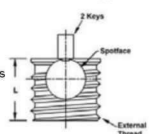
Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

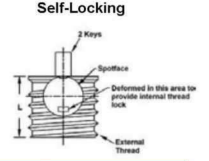
Keys: Integral key inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only Performance: MIL-I-45914 (NAS1394 and NAS1395)



Non-Locking



1	Non-Locking		S	elf-Locking			Dimension	ıs	
NAS#	ACME PART NUMBER	Install Tool Part #	NAS#	ACME PART NUMBER	Install Tool Part #	Internal Thread Class 3B	External Thread Class 2A	L	Maximum Distance from Top of Part to Locking Feature
NAS1394CA08	217-078288	72860/72560	NAS1394CA08L	217-079288	72860/72760	8-32 UNJC	1/4-20 UNC	.25	.109
NAS1395CA04	217-078290	72864/72564	NAS1395CA04L	217-079290	72864/72764	4-40 UNJC	12-24 NC	.25	.109
NAS1395CA06	217-078291	72860/72566	NAS1395CA06L	217-079291	72860/72766	6-32 UNJC	1/4-20 UNC	.25	.109



NAS Style - 4140 CRES Integral Key Inserts (NAS1394 and NAS1395)

Material: 4140 Alloy Steel (160 KSI Min)
Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2)
Tolerances: ±.010 inch unless specified otherwise

Internal Threads: Per SAE AS8879

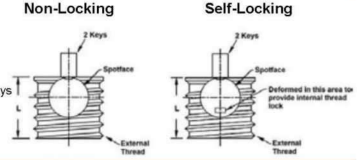
Dimensions: All dimensions below are in inches

Keys: Integral key inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914 (NAS1394 and NAS1395)



	Non-Locking			Self-Locking			Dimension	ıs	
NAS#	ACME PART NUMBER	Install Tool Part #	NAS#	ACME PART NUMBER	Install Tool Part #	Internal Thread Class 3B	External Thread Class 2A	L	Maximum Distance from Top of Part to Locking Feature
NAS1394-08	217-080288	72860/72560	NAS1394-08L	217-081288	72860/72760	8-32 UNJC	1/4-20 UNC	.25	.109
NAS1395-04	217-080290	72864/72564	NAS1395-04L	217-081290	72864/72764	4-40 UNJC	12-24 NC	.25	.109
NAS1395-06	217-080291	72860/72566	NAS1395-06L	217-081291	72860/72766	6-32 UNJC	1/4-20 UNC	.25	.109

Integral Key Installation

			TAP TH	HREAD
PART NUMBER	TAP DRILL DIA.	C'DRILL DIA.	SIZE UNC-2B	MIN. Depth
217-076288				
217077288				
217-078288	0.213	1/4" Dia V 020/040 Danth	1/4-20	24
217-079288	0.213	1/4" Dia. X .030/.040 Depth	1/4-20	.31
217-080288				
217-081288				
217-076290				
217-077290				
217-078290		7/2011 Dia V 0204 040 Darret	12-24	24
217-079290	0.180	7/32" Dia. X .030/.040 Depth	12-24	.31
217-080290				
217-081290				
217-076291	·			
217-077291				
217-078291	0.213	1/4" Dia V 020/040 Da-#	1/4.00	24
217-079291	0.213	1/4" Dia. X .030/.040 Depth	1/4-20	.31
217-080291				
217-081291				

Tel: +886-2-2511-8900 • Fax: +886-2-2511-8902 • Email: hai.ju@msa.hinet.net

Specific Use - Blind End Keylocking Threaded Inserts





Material: Inserts - 303 CRES

Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller

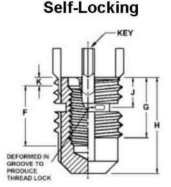
sizes have 2 locking keys. Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A

KEY G

Non-Locking



Miniature - Inch

PARTN	LMEER*			VSERI						IN	STALLA	TION		REM	CVAL
Non-	Self-	Internal	External	Firt	G	H	J	K	Install	Тар	CSink	Thread	Тар	D	rill
Look	Look	Thread Class 3B	Thread Class 2A	Thd (min)	Ext Thd	Lgth	±.030	CEore Depth	Tool PartNo.*	Drill Size	Dia. +.010 000	Size Class 28	Min. Depth	Size	Depth
83290	84290	2 - 56	8 - 32	.13	.18	.24	.10	C'Sink	72552	.134	.166	8-32	.24	#33	1/16
83291	84291	4 - 40	10 - 32	.17	.22	.31	.12	C'Sink	72554	.161	.194	10-32	.28	#29	3/32
83292	84292	6-32	12 - 28	.21	.22	.39	.12	C'Sink	72556	.187	.220	12 - 28	.28	#21	3/32
83294	84294	8 - 32	1/4 - 28 _†	.25	.24	.43	.13	C'Sink	72558	.228	.255	1/4 - 28	.30	#8	3/32

^{*} To complete the abbreviated Insert part numbers in the table above use the prefix "218-0". Install Tools use "217-0".

Lightweight - Inch

PARTN	LWEER*		1	SERI				W1		IN	STALLA	TION		REM	OVAL
Non-	Self-	Internal	External	Firt	_	Н	J	K	Install	Тар	CSink	Thread	Тар	D	rill
Look	Look	Thread Class 3B	Thread (Mod.) Class 2A	Thd (min)	Ext Thd	Lgth	±.030	CBare Depth	Tool PartNo*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
83321	84321	10 - 24	5/16 - 18	.31	.31	.50	.22	.07	72568	.272	.323	5/16 - 18	.37	7/32	5/32
83521	84521	10 - 32	0,10	.01	.0,		1,000	.0.	.2000		.020	0,10 10	.01	.,,,,	0.02
83322	84322	1/4 - 20	3/8 - 16	.37	.37	.62	.22	.07	72570	.332	.385	3/8 - 16	.43	9/32	3/16
83522	84522	1/4 - 28	3/8 - 16		.0,	.02	,,,,,,	.07	12010	.002	.000	0,0 10	. 10	0,02	0,10
83323	84323	5/16 - 18	7/16 - 14	.43	.43	.75	.22	.07	72572	.397	.447	7/16 - 14	.50	11/32	3/16
83523	84523	5/16 - 24	11.10	. 10	. ,0			.0.1	12012	.00,		.,,,,		11102	0,10
83324	84324	3/8 - 16	1/2 - 13	.50	.50	.81	.24	.07	72574	.453	.510	1/2 - 13	.56	13/32	3/16
83524	84524	3/8 - 24	1/2 10	.00	.00	.01		.07	12014	.,,00	.010	1/2 10	.00	10/02	0,10
83325	84325	7/16 - 14	9/16 - 12	.56	.56	.87	.27	.07	72576	.516	.572	9/16 - 12	.62	15/32	3/16
83525	84525	7/16 - 20	0/10 12	.00	.00	.01	.21	.07	12010	.0.0	.012	0/10 12	.02	10/02	0/10
83326	84326	1/2 - 13	5/8 - 11	.62	.62	1.06	.28	.07	72578	.578	.635	5/8 - 11	.68	17/32	3/16
83526	84526	1/2 - 20	0.0 = 11	.02	.02	1.50	.20	.07	12010	.070	.000	0.0-11	.00	17702	0,10

^{*} To complete the abbreviated Insert part numbers in the table above use the prefix "218-0". Install Tools use "217-0".

⁺ Modified Minor Diameter

¹ Tap Drill Hole Tolerance: .130 to .233 = +.003/-.001

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



Specific Use - Blind End Keylocking Threaded Inserts

Material: Inserts - 303 CRES Keys - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller

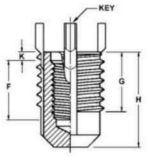
sizes have 2 locking keys. Material Identification Mark: None

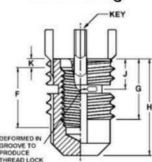
Lubrication: Dry Film Lube on Self-Locking Inserts only

Performance: MIL-I-45914A

Non-Locking

Self-Locking





Heavy Duty - Inch

Self- Look 84300 84301	Internal Thread Class 3B 8 - 32	External Thread (Mod.) Class 2A	Firt	G	H	100						Access Contract		
84300	Class 3B				Loth	±.030	K	Install Tool	Тар	CSink Dia.	1110000	Occupants.		rill
	8 33	the second second	(min)	Ext Thd	Lyu	±.030	CBore Depth	PartNo.*	Drill Size	+.010	Size Class 2B	Min. Depth	Size	Depth
84301	0-32	5/16 - 18	.31	.31	.50	.22	.04	72590	.272	.323	5/16 - 18	.37	7/32	1/8
	10 - 24	3/8 - 16	.31	.31	.56	.22	.07	72591	.332	.385	3/8 - 16	.37	9/32	1/8
84501	10 - 32										4.0			11.0
84302	1/4 - 20	7/16 - 14	.37	37	62	22	07	72593	397	447	7/16 - 14	43	11/32	3/16
84502	1/4 - 28	1,13		.01	.02	.,	.01	12000	.001	25/15/2005	17.10	****		0/10
84303	5/16 - 18	1/2 - 13	.43	43	75	22	07	72595	453	.510	1/2 - 13	.50	13/32	3/16
84503	5/16 - 24		M.57X		.,,			.2000	. 100	wa na		17570	1.000	0,10
84304	3/8 - 16	9/16 - 12	50	50	81	25	07	72597	516	572	9/16 - 12	.56	15/32	3/16
84504	3/8 - 24		// 7.5	1155	350	2000	3.50			MATERIAL SERVICES		(653)		
84305	7/16 - 14	5/8 - 11	62	62	1 00	28	10	72599	578	635	5/8 - 11	68	17/32	3/16
84505	7/16 - 20	0.0			1.00	.20		12000	.0.0	.,	0,0	.00	11702	0,10
84306	1/2 - 13	11/16 - 11	.68	68	1.06	28	10	72601	641	700	11/16 - 11	.75	19/32	3/16
84506	1/2 - 20	NS			11.10.0			, 200,			NS	Ø.403 07 70.	10102	
84307	9/16 - 12	13/16 - 16	.81	.81	1.25	32	.10	72603	766	822	13/16-16	94	23/32	3/16
84507	9/16 - 18	1.00.00	12.70	30.50	1.1	300 Total		1/777-525	20,00	(1.5.5.5.	10/10/10	0.736		-100-
84308	5/8 - 11	7/8-14	.87	.87	1.31	33	.10	72605	.828	.885	7/8 - 14	1.00	25/32	3/16
84508	5/8 - 18	1885 18 18	363	150			7.0	12000			1.0	1000		2000
84309	3/4 - 10	1-1/8 - 12	1.25	1.25	1.75	49	.10	72607	1.062	1.145	1-1/8 - 12	1.44	31/32	5/16
84509	3/4 - 16			,,,_,							10.000.12			
84310	7/8 - 9	1-1/4 - 12	1.37	1.37	1.94	49	.10	72609	1.187	1.270	1-1/4 - 12	1.56	1-3/32	5/16
84510	7/8 - 14	15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	0.0000000000000000000000000000000000000	0.0000	(A.C. STORY)		0.00	1 0000000000000000000000000000000000000			in a series when	0.00000	sue, acc	(a)
84311	1" - 8	1-3/8 - 12	1.50	1.50	212	55	.10	72611	1.312	1.395	1-3/8 - 12	1.68	1-7/32	5/16
84511	1" - 12	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										,,,,,	1000	3,.0
	84502 84303 84503 84504 84504 84505 84505 84506 84506 84507 84507 84507 84507 84508 84508 84508 84508 84508 84508 84509 84510 84511	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 20 34306 1/2 - 13 34506 1/2 - 20 34307 9/16 - 12 34507 9/16 - 18 34308 5/8 - 11 34508 5/8 - 18 34309 3/4 - 10 34509 3/4 - 16 34310 7/8 - 9 34510 7/8 - 14 34311 1" - 8	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 20 34306 1/2 - 13 34506 1/2 - 20 34307 9/16 - 12 34507 9/16 - 12 34507 9/16 - 18 34308 5/8 - 11 34508 5/8 - 18 34309 3/4 - 10 34509 3/4 - 16 34310 7/8 - 9 34510 7/8 - 14 34311 1" - 8 3450 1/4 - 12 34510 7/8 - 14	34502	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 20 34306 1/2 - 13 34506 1/2 - 20 34307 9/16 - 12 34507 9/16 - 12 34308 5/8 - 11 34508 5/8 - 11 34509 3/4 - 10 34509 3/4 - 16 34310 7/8 - 9 34510 7/8 - 14 34311 1" - 8 1-3/8 - 12 1.50 1-3/8 - 12 1.50 1-3/8 - 12 1.50 1-50	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 14 34505 7/16 - 20 34306 1/2 - 13 34506 1/2 - 20 34307 9/16 - 12 34507 9/16 - 12 34308 5/8 - 11 34508 5/8 - 18 34309 3/4 - 10 34509 3/4 - 16 34310 7/8 - 9 34510 7/8 - 14 34311 1" - 8 1-3/8 - 12 1.50 1-3/8 - 12 1.50 1-3/8 - 12 1.50 1-1/0 - 12 34510 7/8 - 14	34502 1/4 - 28 1/10 - 14 .57 .52 .22 34303 5/16 - 18 1/2 - 13 .43 .43 .75 .22 34503 5/16 - 24 9/16 - 12 .50 .50 .81 .25 34504 3/8 - 24 9/16 - 12 .50 .50 .81 .25 34505 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 34505 7/16 - 20 NS .86 1.06 .28 34506 1/2 - 20 NS .81 1.25 .32 34507 9/16 - 12 13/16 - 16 .81 .81 1.25 .32 34507 9/16 - 18 13/16 - 16 .81 .81 1.25 .32 34508 5/8 - 18 7/8 - 14 .87 .87 1.31 .33 34509 3/4 - 16 1-1/8 - 12 1.25 1.25 1.75 .49 34510 7/8 - 14 1-1/4 - 12 1.37 1.37	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 14 34505 7/16 - 20 34306 1/2 - 13 11/16 - 11 .68 34506 1/2 - 20 34307 9/16 - 12 34507 9/16 - 12 34507 13/16 - 16 34508 5/8 - 11 34508 5/8 - 18 34309 3/4 - 10 34509 3/4 - 16 34510 7/8 - 9 34510 7/8 - 14 34311 1" - 8 1-3/8 - 12 1.50 150 1.50 250 .07 34501 1.00 34502 1.00 34503 1.00 34504 1.00 34509 3/4 - 10 34510 7/8 - 9 34510 7/8 - 14	34502 1/4 - 28 34303 5/16 - 18 34503 5/16 - 24 34304 3/8 - 16 34504 3/8 - 16 34504 3/8 - 24 34305 7/16 - 14 34505 7/16 - 14 34506 1/2 - 13 11/16 - 11 .62 34506 1/2 - 20 34507 9/16 - 12 34507 9/16 - 12 34507 9/16 - 12 34508 5/8 - 11 34509 3/4 - 10 34509 3/4 - 10 34509 3/4 - 16 34509 3/4 - 16 34510 7/8 - 9 34510 7/8 - 14 34311 1" - 8 1 - 3/8 - 12 1.50 1 - 50 2.12 355 10 72601	34502 1/4 - 28 1/10 - 14 .57 .57 .52 .57 72595 .587 34303 5/16 - 18 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 34504 3/8 - 16 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 34504 3/8 - 24 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 34505 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 34506 1/2 - 20 NS 13/16 - 16 .81 .81 1.25 .32 .10 72601 .641 34507 9/16 - 18 13/16 - 16 .81 .81 1.25 .32 .10 72603 .766 34308 5/8 - 18 7/8 - 1	34502 1/4 - 28 1/10 - 14 .57 .52 .22 .57 72595 .597 .447 34303 5/16 - 18 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 34503 5/16 - 24 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 34504 3/8 - 24 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 34505 7/16 - 14 .5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 .700 34307 9/16 - 12 13/16 - 16 .81 .81 1.25 .32 .10 72603 .766 .822 34308 5/8 - 11 7/8 - 14 .87 .87 1.31 .33 .10 <td>34502 1/4 - 28 1/14 - 28 1/12 - 13 .57 .52 .57 72595 .597 .716 - 14 .57 .57 .57 .52 .57 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .43 .75 .22 .07 72597 .516 .572 .9/16 - 12 .50 .58 .62 1.00 .28 .10 72599 .578 .635 .5/8 - 11 .81 .81 .125 .32 .10 72601 .641 .700</td> <td>34502 1/4 - 28 1/14 - 28 1/12 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 34303 5/16 - 24 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 34304 3/8 - 16 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 9/16 - 12 .56 34305 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 .700 11/16 - 11 .75 34307 9/16 - 12 13/16 - 16 .81 .81 1.25 .32 .10 72603 .766 .822 13/16 - 16 .94 34307 9/16 - 18 7/8 - 14 .87 .87<</td> <td>34502 1/4 - 28 1/4 - 28 1/2 - 13 .57 .62 .22 .07 72595 .453 .510 1/2 - 13 .50 13/32 34503 5/16 - 18 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 13/32 34504 3/8 - 16 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 9/16 - 12 .56 15/32 34504 3/8 - 24 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 17/32 34305 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 17/32 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 .700 11/16 - 11 .75 19/32</td>	34502 1/4 - 28 1/14 - 28 1/12 - 13 .57 .52 .57 72595 .597 .716 - 14 .57 .57 .57 .52 .57 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .43 .43 .43 .75 .22 .07 72597 .516 .572 .9/16 - 12 .50 .58 .62 1.00 .28 .10 72599 .578 .635 .5/8 - 11 .81 .81 .125 .32 .10 72601 .641 .700	34502 1/4 - 28 1/14 - 28 1/12 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 34303 5/16 - 24 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 34304 3/8 - 16 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 9/16 - 12 .56 34305 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 .700 11/16 - 11 .75 34307 9/16 - 12 13/16 - 16 .81 .81 1.25 .32 .10 72603 .766 .822 13/16 - 16 .94 34307 9/16 - 18 7/8 - 14 .87 .87<	34502 1/4 - 28 1/4 - 28 1/2 - 13 .57 .62 .22 .07 72595 .453 .510 1/2 - 13 .50 13/32 34503 5/16 - 18 1/2 - 13 .43 .43 .75 .22 .07 72595 .453 .510 1/2 - 13 .50 13/32 34504 3/8 - 16 9/16 - 12 .50 .50 .81 .25 .07 72597 .516 .572 9/16 - 12 .56 15/32 34504 3/8 - 24 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 17/32 34305 7/16 - 14 5/8 - 11 .62 .62 1.00 .28 .10 72599 .578 .635 5/8 - 11 .68 17/32 34306 1/2 - 13 11/16 - 11 .68 .68 1.06 .28 .10 72601 .641 .700 11/16 - 11 .75 19/32

^{*} To complete the abbreviated Insert part numbers in the table above use the prefix "218-0". Install Tools use "217-0".

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

Specific Use - Floating Keylocking Threaded Inserts





Material: Inserts - 303 CRES

Keys and Retaining Ring - 302 CRES

Finish: Passivated

Tolerances: ±.010 inch unless specified otherwise

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches

Keys: Miniature Inserts are furnished with 2 locking keys

Material Identification Mark: None

Lubrication: Dry Film Lube on Self-Locking Inserts only

Locking Keys External Thread Thread

Miniature - Inch

PARTN	UMEER*			NSERT					N	STALLA	TION		REM	OVAL
Non-	Self-	Internal	Throad Throad		Н	K Dist to 1st	Min	Install	Тар	CSink	Thread	Тар	D	rill
Look	Lock	Thread Class 3B	Thread Class 2A	Internal Thd Lgth	Lgth ±.015	Dist to 1st Thd (Approx)	C-C Float	PartNo.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
87283	87583	2-56	1/4 - 28+	.10	.19	.05	.015	82931	.228	.250	1/4 - 28	.12	#8	3/32
87284	87584	4 - 40	5/16 - 24	.21	.32	.07	.020	82932	.272	.323	5/16 - 24	.31	7/32	1/8
87285	87585	6-32	3/8 - 24	.22	.36	.08	.030	82933	.332	.385	3/8 - 24	.38	9/32	1/8
87286	87586	8-32	3/8 - 24	.22	.36	.08	.030	82934	.332	.385	3/8 - 24	.38	9/32	1/8

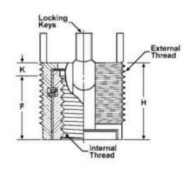
^{*} To complete the abbreviated part numbers in the table above use the prefix "218-0"

Material: Inserts - 4140 Alloy Steel (160 KSI Min) Keys and Retaining Rings - 302 CRES Finish: Cadmium Plate (QQ-P-416 Type II, Cl. 2) Tolerances: ±.010 inch unless specified otherwise.

Internal Threads: Per SAE AS8879

Dimensions: All dimensions below are in inches Keys: Inserts with an internal thread size of 5/16 and larger are furnished with 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: Two lines on top of Insert Lubrication: Dry Film Lube on Self-Locking Inserts only



Heavy Duty - Inch

UMEER*		INSERT	3					N	STALLA	TION		REM	OVAL
Self-	Internal	External	F	Н	Niet to 1et	Min.	Install	Тар	C'Sink	Thread	Тар	D	rill
Look	Class 3B	Class 2A	Internal Thd Lgth	±015	Thd. (Approx)	C - C Float	Part No.*	Drill Size	+.010 000	Size Class 2B	Min. Depth	Size	Depth
89501	10 - 24	7/16 - 20	25	40	15	nun	82941	406	447	7/16 - 20	30	11/32	5/32
89601	10 - 32	7710-20	.20	Ψ,	.13	.040	02341	.400	.447	1110-20	.58	11/52	5/52
89502	1/4 - 20	1/2 - 20	25	40	15	ONO	82042	468	510	1/2 - 20	30	13/32	5/32
89602	1/4 - 28	1/2-20	.20		.10	.00	02042	.400	.510	1/2-20	.55	10/02	5/52
89503	5/16 - 18	5/8 18	30	53	13	ONU	82013	578	635	5/8 18	50	17/32	3/16
89603	5/16 - 24	3/0 - 10		.00	.10	.040	02040	.070	.000	0/0 - 10	.00	17702	3/10
89504	3/8 - 16	3/4 - 16	45	65	20	ONO	82011	703	760	3/4-16	62	21/32	3/16
89604	3/8 - 24	3/4 - 10	.40	.00	.20	.040	02044	.700	.700	3/4-10	.02	21/02	3/10
89505	7/16 - 14	7/8 1/	15	67	20	040	82045	828	885	7/8 1/	62	25/32	3/16
89605	7/16 - 20	7/0-14	.40	.07	.20	.040	02343	.020	.005	770-14	.02	20/02	3/10
89506	1/2 - 13	1" - 12	50	73	23	ONO	82046	937	1 020	1"-12	65	27/32	5/16
89606	1/2 - 20	1 - 12	.30	./3	.23	.040	02940	.557	1.020	1 - 12	.00	21152	3/10
	Self- Lock 89501 89601 89502 89602 89603 89603 89604 89604 89605 89605	Self- Lock Thread Class 3B 89501 10 - 24 89601 10 - 32 89502 1/4 - 20 89602 1/4 - 28 89503 5/16 - 18 89603 5/16 - 24 89504 3/8 - 16 89604 3/8 - 24 89505 7/16 - 14 89605 7/16 - 20 89506 1/2 - 13	Self-Lock Thread Thread (Mod) Class 3B (Mod) Class 2A (Mod) Class	Self-Lock Internal Thread Thread (Mod) Class 3B External Thread (Mod) Class 2A F Internal Thread (Mod) Class 2A F Internal Thread (Mod) Class 2A F Internal Thread (Mod) Class 2A Thread (Mod) Thread Thread (Mod) Class 2A Thread (Mod) Thread Thread (Mod) Class 2A Thread Thread (Mod) Thread Thread (Mod) Class 2A Thread Thread (Mod) Class 2A Thread Thread (Mod) Thread Thread (Mod) Class 2A Thread Thread (Mod) Class 2A Thread Thread (Mod) Thread Thread (Mod) Class 2A Thread Thread Thread (Mod) Class 2A Thread Thread Thread (Mod) Class 2A Thread Thread Thread (Mod) Class 2B Thread T	Self-Lock Internal Thread Class 3B External Thread (Mod) Class 2A F Internal Thread (Mod) Class 2A H Lgth Lgth Thread Thread (Mod) (Class 2A) H Lgth Lgth Thread (Mod) (Class 2A) Thread Thread (Mod) (Class 2A) Thread (Mod) (Self-Look Internal Thread Class 3B External Thread (Mod) Class 2A F Internal Thread (Mod) External Thread (Mod) External Thread (Mod) (Approx) F Internal Thread (Mod) External Thread (Mod) External Thread (Mod) (Approx) F Internal Thread (Mod) External Thread (Mod) External External Thread (Mod) (Approx) F Internal Thread (Mod) External Thread (Mod) External Thread (Mod) External Thread (Mod) External Thread (Mod) (Approx) F Internal Thread (Mod) External Thread (Mod) E	Self-Lock Internal Thread (Mod) Class 3B External Thread (Mod) (Mod) Internal Thread (Mod) (M	Self-Lock Internal Thread (Mod) Class 3B External Thread (Mod) Class 2A F Internal Thread (Mod) Electron (Approx) H Light Thread (Approx) Min. C - C Tool Tool Thd. (Approx) Min. C - C Tool Tool Thd. (Approx) Min. C - C Thd. (Approx) <td>Self-Lock Internal Thread Thread (Mod.) Class 3B External Thread (Mod.) Class 2A F Internal Thread (Mod.) External Thread (Mod.) Class 2A H Internal Thread Thread (Mod.) External Thread (Mod.) Class 2A F Internal Thread Thread (Mod.) External Thread (Mod.) Ex</td> <td> Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod)</td> <td> Self- Lock Thread Thread (Mod) Internal Class 3B Thread (Mod) Class 2A Thread (Mod) Internal Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 2A Thread (Mod) Internal Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 2B Thread (Mod) Internal Class 3B Thread (Mod) Thread (Mod) Internal Class 3B Thread (Mod) Thre</td> <td> Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread Thread (Mod) Class 2A Thread (Thread (Mod) Thread (Thread (Mod) Thread (Mod) Thread (Thread (Mod) (Class 2A Thread (Mod) Thread (Mo</td> <td> Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Threa</td>	Self-Lock Internal Thread Thread (Mod.) Class 3B External Thread (Mod.) Class 2A F Internal Thread (Mod.) External Thread (Mod.) Class 2A H Internal Thread Thread (Mod.) External Thread (Mod.) Class 2A F Internal Thread Thread (Mod.) External Thread (Mod.) Ex	Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod)	Self- Lock Thread Thread (Mod) Internal Class 3B Thread (Mod) Class 2A Thread (Mod) Internal Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 2A Thread (Mod) Internal Thread (Mod) Internal Class 3B Thread (Mod) Internal Class 2B Thread (Mod) Internal Class 3B Thread (Mod) Thread (Mod) Internal Class 3B Thread (Mod) Thre	Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread Thread (Mod) Class 2A Thread (Thread (Mod) Thread (Thread (Mod) Thread (Mod) Thread (Thread (Mod) (Class 2A Thread (Mod) Thread (Mo	Self- Lock Thread Thread (Mod) Class 3B Thread (Mod) Class 2A Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Thread (Mod) Thread (Mod) Class 2A Thread (Mod) Threa

^{*} To complete the abbreviated part numbers in the table above use the prefix "218-0"

⁺ Modified Minor Diameter

¹ Tap Drill Hole Tolerance: .130 to .233 = +.003/-.001 .234 to .500 = +.004/-.001

¹ Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001



Specific Use - Solid Keylocking Threaded Inserts

Material: Inserts -

Carbon Steel - C1215 or Equiv. Stainless Steel - 303 CRES

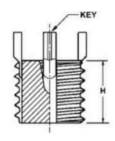
Keys - 302 CRES Finish: Carbon Steel - Zinc Phospate Stainless Steel - Passivated

Tolerances: ±.010 inch or ±.25 mm unless specified otherwise.

Dimensions: Are in inches except metric inserts are in millimeters

Keys: Inserts with an external thread size of 7/16 or M 12 and larger
have 4 locking keys. Smaller sizes have 2 locking keys.

Material Identification Mark: None



Solid - Inch

PARTI	UMBER*	NSER	r i		NS	TALLATK	ON		REM	DVAL
Carbon	Stainless	_ External	Length	Installation	Тар	CSink	Thread	Гар	Di	rill
Steel	Steel	Thread (Mod.) Class 2A	5.0	Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min Depth	Size	Depth
66001	66401	5/16 - 18	.31	64801	.272	.32	5/16 - 18	.37	7/32	1/8
66002	66402	3/8 - 16	.31	64802	.332	.38	3/8 - 16	.37	9/32	1/8
66003	66403	7/16 - 14	.37	64803	.397	.44	7/16 - 14	.43	11/32	3/16
66004	66404	1/2 - 13	.43	64804	.453	.51	1/2-13	.50	13/32	3/16
66005	66405	9/16 - 12	.50	64805	.516	.57	9/16 - 12	.56	15/32	3/16
66006	66406	5/8 - 11	.62	64806	.578	.63	5/8 - 11	.68	17/32	3/16
=	66413	11/16 - 11 NS	.68	64813	.641	.70	11/16-11 NS	.75	19/32	3/16
66007	66407	3/4 - 16	.68	64807	.703	.76	3/4 - 16	.75	21/32	3/16
(<u>9_0</u>	66414	13/16 - 16	.81	64814	.766	.82	13/16 - 16	.94	23/32	3/16
66008	66408	7/8 - 14	.87	64808	.828	.88	7/8 - 14	1.00	25/32	5/16
66009	66409	1" - 12	.87	64809	.937	1.02	1"-12	1.00	27/32	5/16
66010	66410	1-1/8 - 12	1.12	64810	1.062	1.14	1-1/8 - 12	1.31	31/32	5/16
66011	66411	1-1/4 - 12	1.25	64811	1.187	1.27	1-1/4 - 12	1.44	1-3/32	5/16
66012	66412	1-3/8 - 12	1.37	64812	1.312	1.39	1-3/8 - 12	1.56	1-7/32	5/16

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Solid - Metric

PARTN	UMBER*	NSER	T*		INST	ALLATIC	ΔN .		REM	OVAL
Carbon Steel	Stainless Steel	External Thread	Length	Installation Tool	Tap Drill	CSink Dia	ThreadT		Di	
Cicci	Cicci	Class 6g		Part No.*	Size	+25	Size Class 6H	Min. Depth	Size	Depth
66021	66421	M 8x1.25	8.0	64821	6.90	8.25	M 8x1.25	9.5	5.50	4.00
66022	66422	M 10x1.25	10.0	64822	8.80	10.25	M 10x1.25	12.5	7.50	4.75
66023	66423	M 12x1.25	12.0	64823	10.80	12.25	M 12x1.25	14.5	9.50	4.75
66024	66424	M 14x1.5	14.0	64824	12.80	14.25	M 14x1.5	16.5	11.50	4.75
66025	66425	M 16x1.5	16.0	64825	14.75	16.25	M 16x1.5	18.5	13.50	4.75
66026	66426	M 18x1.5	18.0	64826	16.75	18.25	M 18x1.5	20.5	15.50	4.75
66027	66427	M 20x1.5	20.0	64827	18.75	20.25	M 20x1.5	22.5	17.50	4.75
66028	66428	M 22x1.5	22.0	64828	20.50	22.25	M 22x1.5	24.5	17.75	6.35
66029	66429	M 24x1.5	24.0	64829	22.50	24.25	M 24x1.5	26.5	19.75	6.35
66030	66430	M 30x2.0	30.0	64830	28.00	30.25	M 30x2.0	34.5	25.75	6.35
66031	66431	M 32x2.0	32.0	64831	30.00	32.25	M 32x2.0	36.5	27.75	6.35
66032	66432	M 33x2.0	33.0	64832	31.00	33.25	M 33x2.0	37.5	28.75	6.35

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Tap Drill Hole Tolerance: .234 to .500 = +.004/-.001 Over .500 = +.005/-.001

¹ Tap Drill Hole Tolerance: 6.90 to 10.80 = +0.100/-0.025 Over 12.80 = +0.130/-0.025

Specific Use - Cast-In Threaded Inserts





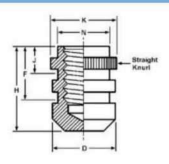
Material: Stainless - 303 or equivalent Brass - 360 or equivalent Finish: Stainless steel - Passivated

Brass - None

Dimensions: Are in inches except metric inserts are in millimeters Tolerances: ±.005 inch or ±.13 mm unless specified otherwise.

Material Identification Mark: None

Lubrication: None



Cast-In Inserts - Inch

PA	RTNUME	₽*			DIME	avoiave			
Stainless	Stainless Self- Locking	Brass	Internal Thread Class 2B	D Major Outside Dia.	F Min. Full Thread	H Overall Length	J Dist to Look (Ref)	K Over Knurl	N Minor Outside Dia
80002	80102	80202	4 - 40	3/16	.16	.31	3/32	.200	.160
80003	80103	80203	6-32	1/4	.19	.34	3/32	.262	.200
80004	80104	80204	8 - 32	9/32	.22	.37	1/8	.294	.230
80005	80105	80205	10 - 24	5/16	.28	.43	5/32	.324	.265
80006	80106	80206	10-32	3/10	,20	?	3/32	.524	.200
80007	80107	80207	1/4 - 20	3/8	.37	.62	3/16	.386	.345
80008	80108	80208	1/4 - 28	3/6	.57	.02	3/10	.500	.343
80009	80109	80209	5/16 - 18	7/16	.43	.68	3/16	.451	.407
80010	80110	80210	5/16 - 24	7710	.45	.00	3/10	.401	.407
80011	80111	80211	3/8 - 16	9/16	.50	.75	3/16	.576	.522
80012	80112	80212	3/8 - 24	3/10	,50	./3	3/10	.576	.522

^{*} To complete the abbreviated part number in the table above use the prefix "216-0"

Cast-In Inserts - Metric

PA	RTNUME	∃ ?*			DIME	NSIONS			
Stainless	Stainless Self- Locking	Brass	Internal Thread Class 6H	D Major Outside Dia.	F Min Full Thread	H Overall Length	Dist. to Lock (Ref)	K Over Knurl	N Minor Outside Dia.
80031	80131	80231	M3X0.5	5.0	4.5	8.5	2.4	5.4	4.3
80032	80132	80232	M 3.5 X 0.6	6.5	5.0	9.0	2.4	6.9	5.2
80033	80133	80233	M4X0.7	7.0	5.5	9.5	3.9	7.4	5.7
80034	80134	80234	M 5 X 0.8	8.0	7.5	11.5	3.9	8.4	6.8
80035	80135	80235	M6X1.0	9.5	9.5	15.5	3.9	9.9	8.7
80036 80037	80136 80137	80236 80237	M 8 X 1.25 M 8 X 1.0	11.5	11.5	18.0	4.8	11.9	10.7
80038 80039	80138 80139	80238 80239	M 10 X 1.5 M 10 X 1.25	15.0	13.5	20.0	4.8	15.4	13.9

^{*} To complete the abbreviated part number in the table above use the prefix "216-0"



Industrial Style - Bulk Packed Keylocking Threaded Inserts

Thinwall - Inch

PARTI	IUMBER*		NSERT	1		INST	ALLATIC	N		REM	DVAL
Carbon Steel	Stainless Steel	Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Installation Tool Part No.*	Tap Drill Size	CSink Dia. +.010 000	Thread Size Class 2B	Tap Min Depth	Dr Size	ill Depth
65921 66121	66321 66521	10 - 24 10 - 32	5/16 - 18	.31	64721	L	.32	5/16 - 18	.37	7/32	1/8
65922 66122	66322 66522	1/4 - 20 1/4 - 28	3/8 - 16	.37	64722	"Q"	.38	3/8 - 16	.43	9/32	3/16
65923 66123	66323 66523	5/16 - 18 5/16 - 24	7/16 - 14	.43	64723	"X"	.44	7/16 - 14	.50	11/32	3/16
65924 66124	66324 66524	3/8 - 16 3/8 - 24	1/2 - 13	.50	64724	29/64	.51	1/2 - 13	.56	13/32	3/16
65925 66125	66325 66525	7/16 - 14 7/16 - 20	9/16 - 12	.56	64725	33/64	.57	9/16 - 12	.62	15/32	3/16
65926 66126	66326 66526	1/2 - 13 1/2 - 20	5/8 - 11	.62	64726	37/64	.63	5/8 - 11	.68	17/32	3/16

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Heavy Duty - Inch

PARTI	UMBER*		INSERT			INST	ALLATIC	M		REMO	DVAL
Cartoon	Stainless	Internal	External	Length	Installation	Тар	CSink	Thread	Гар	Dr	ill
Steel	Steel	Thread Class 2B	Thread (Mod.) Class 2A		Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
65900	66300	8 - 32	5/16 - 18	.31	64700	"F"	.32	5/16 - 18	.37	7/32	1/8
65901	66301	10 - 24	3/8 - 16	.31	64701	"Q"	.38	3/8 - 16	.37	9/32	1/8
66101	66501	10 - 32	3/0 - 10	.01	04/01	ď	.00	3/0 - 10	.07	3/32	170
65902	66302	1/4 - 20	7/16 - 14	.37	64702	"X"	.44	7/16 - 14	.43	11/32	3/16
66102	66502	1/4 - 28	7710-14	.07	04/02		.44	7710-14	.45	11/02	3/10
65903	66303	5/16 - 18	1/2 - 13	.43	64703	29/64	.51	1/2 - 13	.50	13/32	3/16
66103	66503	5/16 - 24	1/2-15	.40	04703	20/04	.51	1/2 - 13	.50	10/02	3/10
65904	66304	3/8 - 16	9/16 - 12	.50	64704	33/64	.57	9/16 - 12	.56	15/32	3/16
66104	66504	3/8 - 24	9/10 - 12	.50	04704	33/04	.57	9/10 - 12	.50	13/32	3/10
65905	66305	7/16 - 14	5/8 - 11	.62	64705	37/64	.63	5/8 - 11	.68	17/32	3/16
66105	66505	7/16 - 20	5/0 - 11	.02	04703	3//04	.03	3/0 - 11	.00	17/32	3/10
65906	66306	1/2 - 13	3/4 - 16	.62	64706	45/64	.76	3/4 - 16	.68	21/32	3/16
66106	66506	1/2 - 20	3/4 - 10	.02	04700	45/64	.70	3/4 - 10	.00	21/32	3/10
65907	66307	9/16 - 12	3/4 - 16	.81	64707	45/64	.76	3/4 - 16	.94	21/32	3/16
66107	66507	9/16 - 18	3/4 - 10	.01	04/07	45/64	.70	3/4 - 10	.94	21/32	3/10
65908	66308	5/8 - 11	7/8 - 14	.87	64708	53/64	.88	7/8 - 14	1.00	25/32	5/16
66108	66508	5/8 - 18	//0 - 14	.07	04700	33/04	.00	770 - 14	1.00	23/32	3/10
65909	66309	3/4 - 10	1-1/8 - 12	1.12	64709	1-1/16	1.14	1-1/8 - 12	1.31	31/32	5/16
66109	66509	3/4 - 16	1-1/0 - 12	1.12	64709	1-1/10	1.14	1-1/0 - 12	1.51	31/32	3/10
65910	66310	7/8 - 9	1-1/4 - 12	1.25	64710	1-3/16	1.27	1-1/4 - 12	1.44	1-3/32	5/16
66110	66510	7/8 - 14	1-1/4 - 12	1.23	64710	1-3/10	1.27	1-1/4 - 12	1.44	1-3/32	3/10
65911	66311	1" - 8									
66111	66511	1" - 12	1-3/8 - 12	1.37	64711	1-5/16	1.39	1-3/8 - 12	1.56	1-7/32	5/16
66112		1" - 14									
65913	_	1-1/8 - 7	1 1/2 12	1.62	64713	1-7/16	1.52	1-1/2 - 12	1.84	1-11/32	5/16
66113	3-0	1-1/8 - 12	1-1/2 - 12	1.02	04/13	1-7/10	1.52	1-1/2 - 12	1.04	1-11/32	3/10
65914	_	1-1/4 - 7	1-5/8 - 12	1.81	64714	1-9/16	1.64	1-5/8 - 12	2.06	1-15/32	5/16
66114	-	1-1/4 - 12	1-5/6 - 12	1.01	04/14	1-9/10	1.04	1-3/6 - 12	2.00	1-13/32	3/10
65916	2-0	1-1/2 - 6	1-7/8 - 12	2.00	64716	1-13/16	1.89	1-7/8 - 12	2.28	1-23/32	5/16
66116		1-1/2 - 12	1-770 - 12	2.00	04/10	1-13/10	1.09	1-770 - 12	2.20	1-23/32	3/10

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

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Industrial Style - Bulk Packed Keylocking Threaded Inserts





Extra Heavy Duty - Inch

PARTI	IUMBER*		INSERT			INST	ALLATIC	N		REMO	WAL
Carbon	Stainless	Internal	External	Length	Installation	Тар	CSink	Thread T	Гар	Dr	il
Steel	Steel	Thread Class 2B	Thread (Mod.) Class 2A		Tool Part No.*	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
65931	66331	6 - 32	5/16 - 18	.31	64731	"P"	.32	5/16 - 18	.37	7/32	1/8
65932	66332	8 - 32	3/8 - 16	.31	64732	"Q"	.38	3/8 - 16	.37	9/32	1/8
65933 66133	66333 66533	10 - 24 10 - 32	7/16 - 14	.31	64733	"X"	.44	7/16 - 14	.37	11/32	3/16
65934 66134	66334 66534	1/4 - 20 1/4 - 28	1/2 - 13	.37	64734	29/64	.51	1/2 - 13	.43	13/32	3/16
65935 66135	66335 66535	5/16 - 18 5/16 - 24	9/16 - 12	.43	64735	33/64	.57	9/16 - 12	.50	15/32	3/16
65936 66136	66336 66536	3/8 - 16 3/8 - 24	5/8 - 11	.50	64736	37/64	.63	5/8 - 11	.56	17/32	3/16
65937 66137	66337 66537	7/16 - 14 7/16 - 20	3/4 - 16	.62	64737	45/64	.76	3/4 - 16	.68	21/32	3/16
65938 66138	66338 66538	1/2 - 13 1/2 - 20	7/8 - 14	.68	64738	53/64	.88	7/8 - 14	.75	25/32	5/16
65939 66139	66339 66539	9/16 - 12 9/16 - 18	7/8 - 14	.81	64739	53/64	.88	7/8 - 14	.94	25/32	5/16
65940 66140	66340 66540	5/8 - 11 5/8 - 18	1" - 12	.87	64740	15/16	1.02	1" - 12	1.00	27/32	5/16
65941 66141	66341 66541	3/4 - 10 3/4 - 16	1-1/4 - 12	1.12	64741	1-3/16	1.27	1-1/4 - 12	1.31	1-3/32	5/16
65942 66142	66342 66542	7/8 - 9 7/8 - 14	1-3/8 - 12	1.25	64742	1-5/16	1.39	1-3/8 - 12	1.44	1-7/32	5/16
65943 66143	66343 66543	1" - 8 1" - 12	1-1/2 - 12	1.37	64743	1-7/16	1.52	1-1/2 - 12	1.56	1-11/32	5/16

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

General Information For Industrial Style Keylocking Threaded Inserts

Material: Inserts -

Carbon Steel - C1215 or equivalent Stainless Steel - 303 or equivalent Keys - 302 CRES or equivalent arbon Steel - Zinc Phosphate

Finish: Carbon Steel - Zinc Phosphate Stainless Steel - Passivated

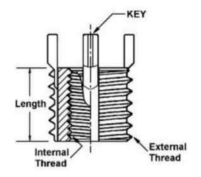
Tolerances: ±.010 inch or ±.25 mm unless specified otherwise.

Dimensions: Are in inches except metric inserts are in millimeters.

Metric/Inch inserts have a metric internal thread while

all other dimensions are in inches.

Keys: Inserts with an internal thread size of 5/16 or M7 and larger have 4 locking keys. Smaller sizes have 2 locking keys.



See Page 2 for Installation and Removal Instructions



Industrial Style - Bulk Packed Keylocking Threaded Inserts

Thinwall - Metric

PARTN	UMBER*		NSERT		=		REMOVAL				
Carbon	Stainless	Internal Thread	External	Length	Installation Tool	Тар	CSink Dia	Thread 7		D	
Steel	Steel	Class 6H	Thread Class 6g		Part No.*	Drill Size	+25	Size Class 6H	Min. Depth	Size	Depth
65951	66351	M 5x0.8	M 8x1.25	8.0	64751	6.9	8.25	M 8x1.25	9.5	5.50	4.00
65952	66352	M 6x1.0	M 10x1.25	10.0	64752	8.8	10.25	M 10x1.25	11.5	7.50	4.75
65953	66353	M 8x1.25	M 12x1.25	12.0	64753	10.8	12.25	M 12x1.25	13.5	9.50	4.75
66153	66553	M 8x1.0	W 12X 1.20	12.0	04700	10.0	12.20	W 12X1.20	10.0	5.5	4.70
65955	66355	M 10x1.5	M 14x1.5	14.0	64755	12.8	14.25	M 14x1.5	15.5	11.50	4.75
66155	66555	M 10x1.25	WI 14X1.5	14.0	04755	12.0	14.20	1471.5	15.5	11.50	4.75
65956	66356	M 12x1.75	M 16x1.5	16.0	64756	14.75	16.25	M 16x1.5	17.5	13.50	4.75
66156	66556	M 12x1.25	W TOXT.O	10.0	04700	14.70	10.20	WI TOXT.O	17.0	10.00	3.70

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Heavy Duty - Metric

PARTN	UMBER*		INSERT			INS	FALLATIC	ON		R⊞M	DVAL
Carbon Steel	Stainless Steel	Internal Thread Class 6H	External Thread Class 6g	Length	Installation Tool Part No.*	Tap Drill Size	CSink Dia. +25 -00	Thread T Size Class 6H	Tap Min Depth	Size	nill Depth
65963	66363	M 4x0.7	M 8x1.25	8.0	64763	6.9	8.25	M 8x1.25	9.5	5.50	4.00
65964	66364	M 5x0.8	M 10x1.25	10.0	64764	8.8	10.25	M 10x1.25	12.5	7.50	4.75
65965	66365	M 6x1.0	M 12x1.25	12.0	64765	10.8	12.25	M 12x1.25	14.5	9.50	4.75
65966	66366	M 8x1.25	M 14x1.5	14.0	64766	12.8	14.25	M 14x1.5	16.5	11.50	4.75
66166	66566	M 8x1.0	W 14X 1.5	14.0	04700	12.0	14.20	W 14X1.5	10.5	11.50	4.70
65967	66367	M 10x1.5	M 16x1.5	16.0	64767	14.75	16.25	M 16x1.5	18.5	13.50	4.75
66167	66567	M 10x1.25	W TOX 1.5	10.0	04707	14.75	10.20	W TOXT.0	10.5	15.50	4.75
65969	66369	M 12x1.75	M 18x1.5	18.0	64769	16.75	18.25	M 18x1.5	20.5	15.50	4.75
66169	66569	M 12x1.25	W TOX 1.0	10.0	04700	10.70	10.20	WI TOXT.O	20.0	10.00	7.70
65970	66370	M 14x2.0	M 20x1.5	20.0	64770	18.75	20.25	M 20x1.5	22.5	17.50	4.75
66170	66570	M 14x1.5	W 20X 1.0	20.0	04770	10.70	20.20	WI ZOXII.O	22.0	17.00	4.70
65971	66371	M 16x2.0	M 22x1.5	22.0	64771	20.5	22.25	M 22x1.5	24.5	17.75	6.35
66171	66571	M 16x1.5	IVI ZZA I.O	2.2.0	01111	20.0	22.20	W LLXII.O	21.0	11.10	0.00
66172	66572	M 18x1.5	M 24x1.5	24.0	64772	22.5	24.25	M 24x1.5	26.5	19.75	6.35
65973	66373	M 20x2.5	M 30x2.0	30.0	64773	28.0	30.25	M 30x2.0	34.5	25.75	6.35
66173	66573	M 20x1.5	III OUAZ.O	00.0	54,70	20.0	00.20	III OOAZ.O	0.7.0	20.70	ALTONO SOL
66174	66574	M 22x1.5	M 32x2.0	32.0	64774	30.0	32.25	M 32x2.0	36.5	27.75	6.35
65975	66375	M 24x3.0	M 33x2.0	33.0	64775	31.0	33.25	M 33x2.0	37.5	28.75	6.35
66175	66575	M 24x2.0	W COX2.0	55.0	04.70	01.0	00.20	W. OOAZ.O	07.0	20.70	0.00

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Metric Internal / Inch External

PARTN	UMBER*		INSERT			INST	ALLATIC	N		REMO	NAL
Sales Constitution (CAMP)	Stainless	Parameter Strong	External	Length	Installation	Тар	CSink	Thread	Тар	Dril	
Steel	Steel	Thread Class 6H	Thread (Mod.) Class 2A	10	Tool Part No.	Drill Size	Dia. +.010 000	Size Class 2B	Min. Depth	Size	Depth
66243	66643	M 6x1.0	3/8 - 16	.31	64843	"Q"	.38	3/8 - 16	.37	9/32	1/8
66244	66644	M 8x1.25	1/2 - 13	.43	64844	29/64	.51	1/2 - 13	.50	13/32	3/16
66245	66645	M 10x1.5	5/8 - 11	.50	64845	37/64	.63	5/8 - 11	.56	17/32	3/16
66247	66647	M 12x1.75	3/4 - 16	.62	64847	45/64	.76	3/4 - 16	.68	21/32	3/16
66248	66648	M 14x2.0	7/8 - 14	.81	64848	53/64	.88	7/8 - 14	.94	25/32	5/16
66249	66649	M 16x2.0	1" - 12	.87	64849	15/16	1.02	1" - 12	1.00	27/32	5/16

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0" (All dimensions are specified in inches except internal thread is metric.)

Tel: +886-2-2511-8900 • Fax: +886-2-2511-8902 • Email: hai.ju@msa.hinet.net

Industrial Style - Single Size Kits Keylocking Threaded Inserts





Thinwall - Inch

The second secon	UMBER* Stainless Steel	Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Numberof Inserts Per Kit
67921	68321	10 - 24	5/16-18	.31	9
68121	68521	10 - 32	3/10-16	.01	9
67922	68322	1/4 - 20	3/8 - 16	.37	8
68122	68522	1/4 - 28	3/0 - 10	.57	
67923	68323	5/16 - 18	7/16 - 14	.43	7
68123	68523	5/16 - 24	1,10 14		. 6
67924	68324	3/8 - 16	1/2 - 13	.50	6
68124	68524	3/8 - 24	1/2 10		
67925	68325	7/16 - 14	9/16 - 12	.56	6
68125	68525	7/16 - 20	0/10-12	.50	
67926 68126	68326 68526	1/2 - 13 1/2 - 20	5/8 - 11	.62	4

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Heavy Duty - Inch

PART N Carbon Steel	UMBER* Stainless Steel	Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Numberof Inserts Per Kit
67900	68300	8 - 32	5/16 - 18	.31	9
67901	68301	10 - 24	3/8 - 16	.31	9
68101	68501	10 - 32	3/0-10	.51	3
67902	68302	1/4 - 20	7/16 - 14	.37	8
68102	68502	1/4 - 28	1710-14	.07	
67903	68303	5/16 - 18	1/2 - 13	.43	7
68103	68503	5/16 - 24	1/2 10	, 10	
67904	68304	3/8 - 16	9/16 - 12	.50	6
68104	68504	3/8 - 24	0/10-12	.00	
67905	68305	7/16 - 14	5/8 - 11	.62	6
68105	68505	7/16 - 20	0/0 11	.02	
67906	68306	1/2 - 13	3/4 - 16	.62	4
68106	68506	1/2 - 20	0,1 10	.02	
67907	68307	9/16 - 12	3/4 - 16	.81	3
68107	68507	9/16 - 18	0, 1, 10		
67908	68308	5/8 - 11	7/8 - 14	.87	3
68108	68508	5/8 - 18		35=31	
67909	68309	3/4 - 10	1-1/8 - 12	1.12	3
68109	68509	3/4 - 16		111070	
67910	68310	7/8 - 9	1-1/4 - 12	1.25	3
68110	68510	7/8 - 14	K WATER		
67911	68311	1"-8	1-3/8 - 12	1.37	2
68111	68511	1" - 12			
67913		1-1/8 - 7	1-1/2 - 12	1.62	2
68113	_	1-1/8 - 12		WARKSETTE :	1968 1
67914	_	1-1/4 - 7	1-5/8 - 12	1.81	2
68114	_	1-1/4 - 12		1000	2761
67916		1-1/2 - 6	1-7/8 - 12	2.00	2
68116	. —	1-1/2 - 12			

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"



Single Size Kits contain inserts of one size per box. Each Single Size Kit includes the quantity of inserts shown in the chart, one installation tool, and instructions for installation and removal.



Industrial Style - Single Size Kits Keylocking Threaded Inserts

Thinwall - Metric

PARTN	UMBER*	Internal	External	Length	Numberof
Carbon Steel	Stainless Steel	Thread Class 6H	Thread Class 6g		Inserts Per Kit
67951	68351	M 5x0.8	M 8x1.25	8.0	8
67952	68352	M 6x1.0	M 10x1.25	10.0	8
67953	68353	M 8x1.25	M 12x1.25	12.0	6
68153	68553	M 8x1.0	W 12X 1.25	12.0	0
67955	68355	M 10x1.5	M 14x1.5	14.0	1
68155	68555	M 10x1.25	W 14X 1.5	14.0	
67956	68356	M 12x1.75	M 16x1.5	16.0	3
68156	68556	M 12x1.25	IVI TOX 1.5	10.0	3

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Heavy Duty - Metric

PART N Carbon Steel	UMBER* Stainless Steel	Internal Thread Class 6H	External Thread Class 6g	Length	Number of Inserts Per Kit
67963	68363	M 4x0.7	M 8x1.25	8.0	9
67964	68364	M 5x0.8	M 10x1.25	10.0	8
67965	68365	M 6x1.0	M 12x1.25	12.0	8
67966	68366	M 8x1.25	M 14x1.5	14.0	6
68166	68566	M 8x1.0	W 14X 1.5	14.0	0
67967	68367	M 10x1.5	M 16x1.5	16.0	4
68167	68567	M 10x1.25	IVI TOX 1.5	10.0	4
67969	68369	M 12x1.75	M 18x1.5	18.0	3
68169	68569	M 12x1.25	WI TOX 1.5	10.0	3
67970	68370	M 14x2.0	M 20x1.5	20.0	4
68170	68570	M 14x1.5	WI 20X 1.5	20.0	4
67971	68371	M 16x2.0	M 22x1.5	22.0	3
68171	68571	M 16x1.5	W 22X 1.5	22.0	3
68172	68572	M 18x1.5	M 24x1.5	24.0	2
67973	68373	M 20x2.5	M 30x2.0	30.0	3
68173	68573	M 20x1.5	W 30X2.0	30.0	3
68174	68574	M 22x1.5	M 32x2.0	32.0	3
67975	68375	M 24x3.0	M 33x2.0	33.0	2
68175	68575	M 24x2.0	IVI 35X2.0	55.0	

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Metric Internal / Inch External

PARTN	UMBER*	Internal	External	Length	Numberof
Cartoon Steel	Stainless Steel	Thread Class 6H	Thread (Mod.) Class 2A		Inserts Per Kit
68243	68643	M 6x1.0	3/8 - 16	.31	8
68244	68644	M 8x1.25	1/2 - 13	.43	8
68245	68645	M 10x1.5	5/8 - 11	.50	6
68247	68647	M 12x1.75	3/4 - 16	.62	4
68248	68648	M 14x2.0	7/8 - 14	.81	3
68249	68649	M 16x2.0	1"-12	.87	3

^{*} To complete the abbreviated part numbers in the table above use the prefix "215-0"

Industrial Style - Assortment Kits Keylocking Threaded Inserts



Large Assortments

Thinwall - Inch Coarse Series

Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Quantity of Inserts per Kit
10 - 24	5/16 - 18	.31	20
1/4 - 20	3/8 - 16	.37	20
5/16 - 18	7/16 - 14	.43	15
3/8 - 16	1/2 - 13	.50	10
7/16 - 14	9/16 - 12	.56	10
1/2 - 13	5/8 - 11	.62	6

Carbon Steel Kit Part Number: 215-064943 Stainless Steel Kit Part Number: 215-064963

Thinwall - Inch Fine Series

Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Quantity of Inserts per Kit
10 - 32	5/16 - 18	.31	20
1/4 - 28	3/8 - 16	.37	20
5/16 - 24	7/16 - 14	.43	15
3/8 - 24	1/2 - 13	.50	10
7/16 - 20	9/16 - 12	.56	10
1/2 - 20	5/8 - 11	.62	6

Carbon Steel Kit Part Number: 215-064944 Stainless Steel Kit Part Number: 215-064964

Heavy Duty - Inch Coarse Series

Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Quantity of Inserts per Kit
1/4 - 20	7/16 - 14	.37	20
5/16 - 18	1/2 - 13	.43	15
3/8 - 16	9/16 - 12	.50	10
7/16 - 14	5/8 - 11	.62	10
1/2 - 13	3/4 - 16	.62	6
9/16 - 12	3/4 - 16	.81	5
5/8 - 11	7/8 - 14	.87	3
3/4 - 10	1-1/8 - 12	1.12	3
7/8 - 9	1-1/4 - 12	1.25	3
1" - 8	1-3/8 - 12	1.37	2

Carbon Steel Kit Part Number: 215-064941 Stainless Steel Kit Part Number: 215-064966

Heavy Duty - Inch Fine Series

Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Quantity of Inserts per Kit
1/4 - 28	7/16 - 14	.37	20
5/16 - 24	1/2 - 13	.43	15
3/8 - 24	9/16 - 12	.50	10
7/16 - 20	5/8 - 11	.62	10
1/2 - 20	3/4 - 16	.62	6
9/16 - 18	3/4 - 16	.81	5
5/8 - 18	7/8 - 14	.87	3
3/4 - 16	1-1/8 - 12	1.12	3
7/8 - 14	1-1/4 - 12	1.25	3
1" - 12	1-3/8 - 12	1.37	2

Carbon Steel Kit Part Number: 215-064942 Stainless Steel Kit Part Number: 215-064967

Thinwall - Metric Series

Internal Thread Class 6H	External Thread Class 6g	Length	Quantity of Inserts per Kit
M 6x1.0	M 10x1.25	10.0	20
M 8x1.25	M 12x1.25	12.0	15
M 8x1.0	IVI 12X 1.25	12.0	15
M 10x1.5	M 14x1.5	14.0	10
M 10x1.25	W 14x 1.5	14.0	10
M 12x1.75	M 16x1.5	16.0	6
M 12x1.25	W TOX 1.0	10.0	6

Carbon Steel Kit Part Number: 215-064945 Stainless Steel Kit Part Number: 215-064965



Industrial Style - Assortment Kits Keylocking Threaded Inserts

Small Assortments

Heavy Duty - Inch Coarse Series

Internal Thread Class 2B	External Thread (Mbd.) Class 2A	Length	Quantity of Inserts per Kit
10 - 24	3/8 - 16	.31	- 5
1/4 - 20	7/16 - 14	.37	10
5/16 - 18	1/2 - 13	.43	10
3/8 - 16	9/16 - 12	.50	10
1/2 - 13	3/4 - 16	.62	10
5/8 - 11	7/8 - 14	.87	10
3/4 - 10	1-1/8 - 12	1.12	5

Carbon Steel Kit Part Number: 215-064951 Stainless Steel Kit Part Number: 215-064961

Heavy Duty - Inch Fine Series

Internal Thread Class 2B	External Thread (Mod.) Class 2A	Length	Quantity of Inserts per Kit
10 - 32	3/8 - 16	.31	5
1/4 - 28	7/16 - 14	.37	10
5/16 - 24	1/2 - 13	.43	10
3/8 - 24	9/16 - 12	.50	10
1/2 - 20	3/4 - 16	.62	10
5/8 - 18	7/8 - 14	.87	10
3/4 - 16	1-1/8 - 12	1.12	5

Carbon Steel Kit Part Number: 215-064952 Stainless Steel Kit Part Number: 215-064962

Thinwall - Metric Series

Internal Thread Class 6H	External Thread Class 6g	Length	Quantity of Inserts per Kit
M 5x0.8	M 8x1.25	8.0	8
M6x1.0	M 10x1.25	10.0	8
M.8x1.25	M 12x1.25	12.0	6
M8x1.0	W IZXLZ5	12:0	6
M 10x1.5	M 14x1.5	14.0	4
M 10x1.25	W 1441.5	14.0	4
M 12x1.75	M 16x1.5	16.0	3
M 12x1.25	C.TAOT IVI	10.0	3

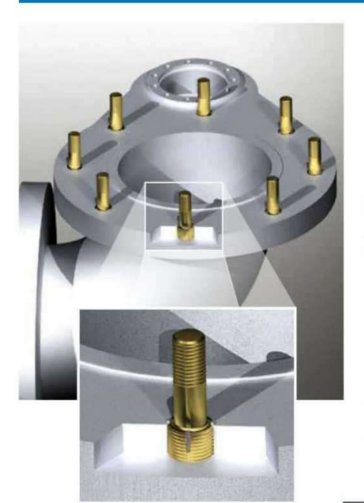
Carbon Steel Kit Part Number: 215-064983 Stainless Steel Kit Part Number: 215-064993



Each Assortment Kit contains a selection of various size inserts and the proper installation tools. Instructions for installation and removal are also included. Assortment Kits provide convenient storage and easy access to the various inserts and tools.

Keylocking Studs





- Securely Locked with Keys
- Solid One-Piece Design Provides High Pull-Out Strength and Torque-Out Capabilities
- Ideal for OEM Use and High Vibration Applications

Acme Keylocking Studs provide security and "repairability" in applications where you can't use a through-bolt/nut combination. They are superior for use in soft materials such as aluminum or magnesium when extra strength, extended thread life and vibration-resistance are required.

Typical Applications Include:

Aerospace, electronics, automotive, industrial and military. Found on engines, transmissions, housings.



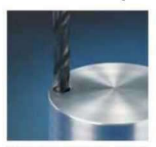


For complete part number conversions, please visit our website at www.acmeindustrial.com.

Keylocking Studs



EasyInstallation With Standard Drills and Taps



 Drill with a standard tap drill and countersink with a standard 82°-100° countersink.



Tap new threads with a standard tap.



 Screw in the stud end until it is .010-.030 below the surface.
 Keys locate the proper depth.



 Drive keys down with several hammer taps on the proper installation tool.

- Produced to NAS and SAE standards (MS51833 & MS51834).
 Produced to AS3543 and AS3544 if requested
- · Full range of inch and metric sizes
- Available in 303, A286, and 17-4PH CRES and 4140 Alloy Steel
- Lightweight and heavy duty versions available
- Precision rolled UNJ threads allow transfer of high axial loads into base material

Removable!

If necessary, Acme Keylocking studs can be removed without damage to the parent material:

- 1. Cut the stud to be flush with parent material.
- 2. Drill out material between keys with a standard drill (drill bushing required) to specified depth.
- 3. Bend the keys inward and break off.
- 4. Remove the old stud using a screw extractor or similar device.
- 5. Install a replacement stud into the original tapped hole and drive keys down.



Short Lead Times, Competitive Prices, Top Quality, Made in USA

Rely on Acme's manufacturing expertise to provide the performance you expect from a supplier as evidenced by approvals from major worldwide aerospace manufacturers.

Since 1914, Acme Industrial has been a major force in supplying precision steel products to the manufacturing and military sectors. Now, Acme introduces its new **Acme Keylocking Stud** product line to the marketplace. These high-performing studs are engineered and manufactured to meet or exceed today's high quality requirements and demands.

Keylocking Studs MS51834/MS51833



Length

Example

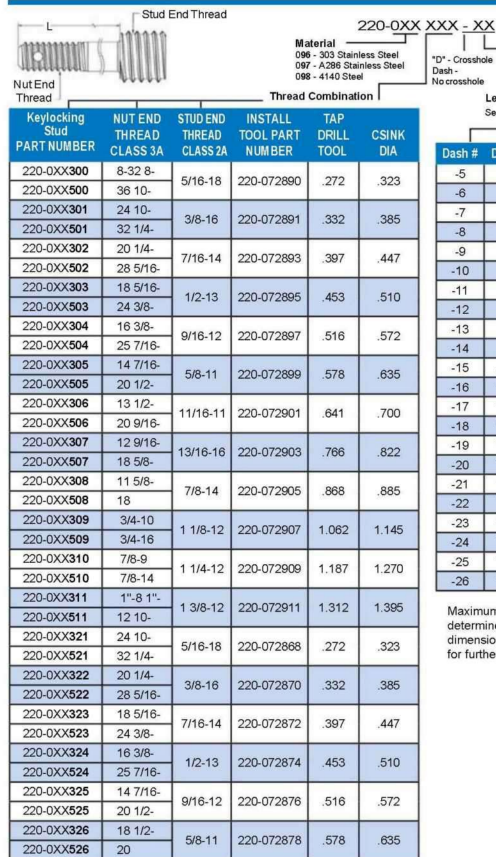
303 Steel

220-096300-10

No Cross hole

8-32 Nut End





	See Chart		L=.625		
			L=.620		
Dash #	Dim "L"	Dash #	Dim "L"		
-5	.312	-27	1.668		
-6	.375	-28	1.750		
-7	.438	-29	1.812		
-8	.500	-30	1.875		
-9	.562	-31	1.937		
-10	.625	-32	2.000		
-11	.688	-34	2.125		
-12	.750	-36	2.250		
-13	.812	-38	2.375		
-14	.875	-40	2.500		
-15	.938	-42	2.625		
-16	1.00	-44	2.750		
-17	1.062	-46	2.875		
-18	1.125	-48	3.000		
-19	1.188	-50	3.125		
-20	1.250	-52	3.250		
-21	1.312	-54	3.375		
-22	1.375	-56	3.500		
-23	1.438	-58	3.625		
-24	1.500	-60	3.750		
-25	1.562	-62	3.875		
-26	1.625	-64	4.000		

Maximum overall length of stud is determined by various diameter dimensions, See AcmeIndustrial.com for further details.





Swage-Sert® Thinwall Threaded Inserts



- Thinwall Permits Close Spacing
- Solid One-Piece Design Provides Superior Pull-Out Strength and Torque-Out Capabilities
- · Lightweight, High Strength

Acme Swage-Sert® inserts are used to repair stripped, damaged or worn out threads. Additionally, they are employed in original equipment to strengthen threads and extend thread life in soft base materials like aluminum or magnesium.

Swage-Sert inserts have a special thinwall design that allows them to be placed closer together than Acme's traditional threaded inserts. They are locked securely into parent material by swaging the locking knurl into the wall of the parent material.

- Produced to MIL-I-45932/1.
 Produced to MIL-I-45932/3 if requested.
- Full range of inch and metric sizes
- Available in A286 and 17-4 PH corrosion resistant steels and 4130 alloy steel
- Finishes available include cadmium, dry film lube and silver plate
- Customized product available: our engineering staff can work with you to make a special Swage-Sert® insert to your drawing or print.



Typical Applications Include:

Electronics Military Hardware Medical Equipment Aerospace Systems Engines

For complete part number conversions, please visit our website at www.acmeindustrial.com.

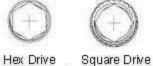
Swage-Sert® Thinwall Threaded Inserts MS45932



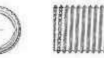


Internal Thread

Lock



Non-Locker





Material :

011 - 17-4 PH STL

022 - 4130 STL Finish: Cad Plate & DFL

031 - A286 SS Finish: DFL 033 - A286 Finish: Passivated Example

225-011086L

Internal Lock L - Locking Feature

Blank - no looking

225-0XX XXX X

17-4 PH STL

4-40 O.D.

Locker

Thread Combination

	1	SWAGE-SERT			INSTALLA	TION	
Swage-Sert PART NUMBER (L-Internal Thd Lock)	INTERNAL THREAD CLASS 3B	EXTERNAL THREAD CLASS 2A	L LENGTH	INSTALL TOOL PART NUMBER	TAP DRILL SIZE	C'BORE DIA.	C'BORE DEPTH
225-0XX086	2.50	4-40	0.13	225-072702	.113 #33	0.138	0.045
225-0X X086L	2-56		0.17	225-072704			0.05
225-0XX110	1.40	8-32	0.19	225-072706	.140 #28	0.164	0.052
225-0XX11 OL	4-40			225-072708			
225-0XX142	6.22	40.22	0.21	225-072710	.166 #19	0.187	0.065
225-0XX142L	0-32	6-32 10-32		225-072712			
225-0XX162	0.22 42.20	0.05	225-072714	1.04 #44	0.246	0.003	
225-0XX162L	8-32	12-28	0.25	225-072716	191 #11	0.216	
225-0XX194	CONTRACTOR OF THE PROPERTY OF			225-072718	221 #2	0.25	0.082
225-0XX194L		1/4 20	0.00	225-072720			
225-0XX192		1/4-28	0.29	225-072718			
225-0XX192L	10-32			225-072720			
225-0XX250	44.55			225-072722		0.312	
225-0XX250L	174-20	1/4-20	0.38	225-072724	281 9/32		
225-0XX258	444.00	1/4-28		225-072722			
225-0XX258L	1/4-28			225-072724			
225-0XX318		3/8-24	0.47	225-072726	343 11/32	0.375	
225-0XX318L	5/16-18			225-072728			
225-0XX314				225-072726			
225-0XX314L	5/16-24			225-072728			
225-0XX376			7/16-20 0.56	225-072730	.464 °Y	0.437	0.113
225-0XX376L	3/8-16			225-072732			
225-0XX374	200500	7/16-20		225-072730			
225-0XX374L	3/8-24			225-072732			
225-0XX434	S-475757574.00	1/2-20	0.66	225-072734	.468 15 <i>/</i> 32	0.5	
225-0XX434L	7/16-14			225-072736			
225-0XX430				225-072734			
225-0XX430L	7/16-20			225-072736			
225-0XX503	lang gallandar	9/16-24		225-072738	1	0.562	
225-0XX503L	1/2-13		0.75	225-072740	N 200083* 305434444		
225-0XX500				225-072738	.531 17 <i>1</i> 32		
225-0XX500L				225-072740			
225-0XX562	480000000000000000000000000000000000000	11/16-12	0.84	225-072742		0.687	0.15
225-0XX562L	9/16-12			225-072744	C SECRETARIA MANAGEMENT		
225-0XX568				225-072742	.625 5/8		
225-0XX568L	9/16-18			225-072744			
225-0XX621		3/4-16	0.94	225-072746	703 45/64	0.75	0.156
225-0XX621L	5/8-11			225-072748			
225-0XX628				225-072746			
225-0XX628L	5/8-18			225-072748			
225-0XX750	3/4-10	*	†	225-072750	4		
225-0XX750L		*	225-072752				
225-0XX756		7 <i>1</i> 8-20	1.12	225-072750	.844 27 <i>/</i> 32	0.875	
225-0XX756L	3/4-16			225-072752			



Installation Tools

Installation Tools

Acme Industrial offers a complete line of installation/ removal tools.

Deluxe Style Insert Tool



Found on pages 7 to 21, 24 to 26

Integral Key Insert Install Tool



Used for standard applications to install Integral Key Inserts

Found on Page 22 to 23

Swage-sert Insert Tool



Found on Page 40

Broaching Tool



Used for very hard parent materials to help broach out slots, so keys of inserts can be driven down.

See AcmeIndustrial.com for more detailed information on all of our Installation Tools.

Industrial Style Insert Tool



Found on pages 27, 29 to 31

Integral Key Insert Install Tool



Used for limited space applications to install Integral Key Inserts

Found on Page 22 to 23

Keylocking Stud Install Tool



Found on Page 38

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