

Recoil® Brand Products

Threaded Inserts, Taps, Tooling & Kits





Alcoa Fastening Systems



Features

- Installed with standard drills and taps
- Easy installation
- May be used in many materials; aluminum, magnesium, and cold rolled steel
- Easy to remove

Typical Applications

- Trucks, RV's
- Machinery, Small Engine
- Molds, Tool and Die

Important Note

 Keyserts are not recommended for use in brittle materials, like cast iron or plastic

Requests for more information are welcome. The user assumes full responsibility for his or her applications. THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. No one is authorized by our company to make oral warranties.

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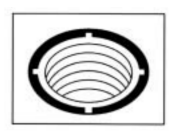
KEYSERT®

Thread Repair Inserts

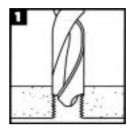
The Solid Alternative for Thread Repair

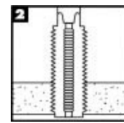
Keyserts are solid, one-piece, key-locking inserts used to repair damaged threads or for use in original equipment. The Keysert locking keys provide a positive mechanical lock which prevents rotation due to vibration or torsion. Keyserts are available in carbon or stainless steel, both in inch and metric series. Thinwall, Heavy Duty, Extra Heavy Duty, and Solid insert styles are available separately or in kits containing a range of sizes. Installation tools are also available separately or in a range kit.

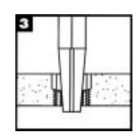


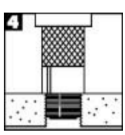


Installation









Drill out old threads with a standard drill. Note: Drill is oversize see charts for proper dimensions. Chamfer the hole with a standard countersink (82°-100°).

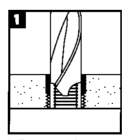
Tap new threads with a standard tap. Seeslightly below surface. charts for proper size and depth.

Screw in the insert until hammer taps on

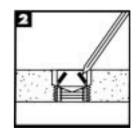
Drive keys down with several

the proper installation tool.

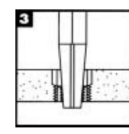
Removal



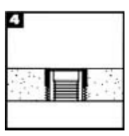
Drill out material between keys and internal thread with standard drill to specified depth (refer to charts for proper dimensions).



Deflect keys inward and break off.



Remove insert using an E-Z Out or similar type tool.



Same size replacement insert may be installed in the original hole.

Carbon Steel Bulk Keyserts

Thinwall - Inch Series - Carbon Steel

		INSERT			IN	STALLATION			REMC	WAL
	Internal	External		Installation	Top	CSink	Thread	Top	Dr	(III
Insert Fart No.	Thread Class 2B or 3B	Thread (Mod.) Class 2A	Length	Tool Part No.	Drill Size	Diameter +.010/000	Size Class 2B	Min. Depth	Size	Depti
*73601 *74601	10-24 10-32	5/16-18	0.31	72190	1	0.32	5/16-18	0.37	7/32	1/8
*73041 *74041	1/4-20 1/4-28	3/8-16	0.37	72250	Q	0.38	3/8-16	0.43	9/32	3/16
*73051 *74051	5/16-18 5/16-24	7/16-14	0.43	72312	×	0.44	7/16-14	0.50	11/32	3/16
*73061 *74061	3/8-16 3/8-24	1/2-13	0.50	72375	29/64	0.51	1/2-13	0.56	13/32	3/16
*73071 *74071	7/16-14 7/16-20	9/16-12	0.56	72375	33/64	0.57	9/16-12	0.62	15/32	3/16
*73081 *74081	1/2-13	5/8-11	0.62	72500	37/64	0.63	5/8-11	0.68	17/32	3/16

Heavy Duty - Inch Series - Carbon Steel

	A CONTRACTOR OF THE PARTY OF TH	INSERT			IN	STALLATION			REMO	WAL
	Internal	External		Installation	Тор	C'Sink	Thread	Тар	Dri	BI
Insert Part No.	Thread Class 2B or 3B	Thread (Mod.) Class 2A	Length	Tool Part No.	Drill Size	Diameter +.010/000	Size Class 2B	Min. Depth	Size	Depti
*73582	8-32	5/16-18	0.31	70582	-1	0.32	5/16-18	0.37	7/32	1/8
*73602 *74602	10-24 10-32	3/8-16	0.31	72190	Q	0.38	3/8-16	0.37	9/32	1/8
*73042 *74042	1/4-20	7/16-14	0.37	72250	×	0.44	7/16-14	0.43	11/32	3/16
*73052 *74052	5/16-18 5/16-24	1/2-13	0.43	72312	29/64	0.51	1/2-13	0.50	13/32	3/16
*73062 *74062	3/8-16	9/16-12	0.50	72375	33/64	0.57	9/16-12	0.56	15/32	3/16
*73072 *74072	7/16-14 7/16-20	5/8-11	0.62	72375	37/64	0.63	5/8-11	0.68	17/32	3/16
*73082 *74082	1/2-13	3/4-16	0.62	72500	45/64	0.76	3/4-16	0.68	21/32	3/16
*73092 *74092	9/16-12 9/16-18	3/4-16	0.81	72500	45/64	0.76	3/4-16	0.94	21/32	3/16
*73102 *74102	5/8-11 5/8-18	7/8-14	0.87	72625	53/64	0.88	7/8-14	1.00	25/32	5/16
73122 74122	3/4-10 3/4-16	1 1/8-12	1.12	72875	1 1/16	1.14	1 1/8-12	1.31	31/32	5/16
73142	7/8-9 7/8-14	1 1/4-12	1.25	72875	1 3/16	1.27	1 1/4-12	1.44	1 3/32	5/16
73162 74162 74162-14	1-8 1-12 1-14	1 3/8-12	1.37	72100	1 5/16	1.39	1 3/8-12	1.56	1 7/32	5/16
73182 74182	1 1/8-7 1 1/8-12	1 1/2-12	1.62	70182	17/16	1.52	1 1/2-12	1.84	1 11/32	5/16
73202 74202	1 1/4-7	1 5/8-12	1.81	70202	1 9/16	1.64	1 5/8-12	1000	1 15/32	5/16
73242 74242	1 1/2-6	1 7/8-12	2.00	70242	1 13/16	1.89	1 7/8-12	2.28	1 23/32	5/16

^{*} INDICATES PARTS NORMALLY AVAILABLE FROM STOCK. LEAD TIMES AND MINIMUMS MAY APPLY ON ALL OTHER SIZES.

BOLD ITEMS HAVE A 36 INTERNAL THREAD CLASS, ALL OTHERS HAVE A 26 INTERNAL THREAD CLASS

Technical Notes:

Material: Inserts - C1215 ar equivalent Keys - 302 Stainless Steel Finish: Carbon Steel Inserts - Zinc Phasphote and

Perrocate 364-3 C Stainless Steel Issents - Passivated

Toleranper: ±0.10 inch or ±.25 mm unless specified afterwise.

Dimensions: Inch alors are in inches.

Metric stars are in millimeters.

Rays: Inserts with internal thread size 5/16 or M7 and larger are furnished with 4 lacking keys.



Thinwall - Metric - Carbon Steel

		INSERT			REMOVAL					
	Internal	External		Installation	Тар	CSink	Thread	Тор	Drill	
Insert Part No.	Thread Class 6H	Thread Class 6g	Length	Tool Part No.	Drill Size	Diameter +.25/00	Size Class 6H	Min. Depth	Size	Depth
*75051	M58	M8-1.25	8.0	72190	6.9	8.25	M8-1.25	9.5	5.50	4.00
*75061	M6-1	M10-1.25	10.0	72250	8.8	10.25	M10-1.25	11.5	7.50	4.75
*75081 77081	M8-1.25 M8-1	M12-1.25	12.0	72312	10.8	12.25	M12-1.25	13.5	9.50	4.75
*75101 77101	M10-1.5 M10-1.25	M14-1.5	14.0	72375	12.8	14.25	M14-1.5	15.5	11.50	4.75
*75121 78121	M12-1.75 M12-1.25	M16-1.5	16.0	72500	14.75	16.25	M16-1.5	17.5	13.50	4.75

Heavy Duty - Metric - Carbon Steel

				IN	STALLATIO	N		REMOVAL		
diam'r	Internal	External	10	Installation	Top	CSink	Thread	Тар	D	rill
Insert	Thread	Thread	ness.	Tool	Drill	Diameter	Size	Min.	500	74.0
Part No.	Class 6H	Class 6g	Length	Part No.	Size	+.25/00	Class 6H	Depth	Size	Depth
75042	M47	M8-1.25	8.0	71042	6.90	8.25	M8-1.25	9.5	5.50	4.00
75052	M58	M10-1.25	10.0	72190	8.80	10.25	M10-1.25	12.5	7.50	4.75
75062	M6-1	M12-1.25	12.0	72250	10.80	12.25	M12-1.25	14.5	9.50	4.75
75082 77082	M8-1.25 M8-1	M14-1.5	14.0	72312	12.80	14.25	M14-1.5	16.5	11.50	4.75
75102 77102	M10-1.5 M10-1.25	M16-1.5	16.0	72375	14.75	16.25	M16-1.5	18.5	13.50	4.75
75122 78122	M12-1.75 M12-1.25	M18-1.5	18.0	72500	16.75	18.25	M18-1.5	20.5	15.50	4.75
75142 77142	M14-2 M14-1.5	M20-1.5	20.0	71142	18.75	20,25	M20-1.5	22.5	17.50	4.75
75162 77162	M16-2 M16-1.5	M22-1.5	22.0	72625	20.50	22.25	M22-1.5	24.5	17.75	6.35
78182	M18-1.5	M24-1.5	24.0	71182	22.50	24.25	M24-1.5	26.5	19.75	6.35
75202 78202	M20-2.5 M20-1.5	M30-2	30.0	72875	28.00	30.25	M30-2	34.5	25.75	6.35
78222	M22-1.5	M32-2	32.0	72875	30.00	32.25	M32-2	36.5	27.75	6.35
75242 77242	M24-3 M24-2	M33-2	33.0	71242	31.00	33.25	M33-2	37.5	28.75	6.35

INDICATES FARTS NORMALLY ANALABLE FROM STOCK.
 LEAD TIMES AND MINIMUMS MAY APPLY ON ALL OTHER SIZES.

Solid threaded inserts are perfect for:

- relocating holes that have been drilled or tapped in the wrong place
- plugging holes or filling in holes that are too big
 Technical Notes:

Material: Inserts - C1215 or equivalent Keys - 302 Stainless Steel

Finish: Carbon Steel Inserts - Zinc Phosphote and Ferrocate 364-3 Oil

Stainless Steef Inserts - Passivated Talerances: ±0.10 inch or ±.25 mm unless specified atherwise.

Dimensions: Inch sizes are in inches.

Metric sizes are in millimeters.

Keys: Inserts with internal thread size 5/16 or M7 and larger are furnished with 4 locking keys.



Solid - Inch Series - Carbon Steel

					REMOVAL				
Section 1	External		Installation	Тар	C'Sink	Thread	Тар	Dr	훼
Insert Part No.	Thread (Mod.) Class 2A	Length	Tool Part No.	Drill Size	Diameter +.010/000	Size Class 2B	Min, Depth	Size	Depth
73054	5/16-18	0.31	70054		0.32	5/16-18	0,37	7/32	1/8
73064	3/8-16	0.31	70064	Q	0.38	3/8-16	0.37	9/32	1/8
73074	7/16-14	0.37	70074	X	0.44	7/16-14	0.43	11/32	3/16
73084	1/2-13	0.43	70084	29/64	0.51	1/2-13	0.50	13/32	3/16
73094	9/16-12	0.50	70094	33/64	0.57	9/16-12	0.56	15/32	3/16
73104	5/8-11	0.62	70104	37/64	0.63	5/8-11	0.68	17/32	3/16
73124	3/4-16	0.68	70124	45/64	0.76	3/4-16	0.68	21/32	3/16
73144	7/8-14	0.87	70144	53/64	0.88	7/8-14	1.00	25/32	5/16
74164	1-12	0.87	70164	15/16	1.02	1-12	1.00	27/32	5/16
74184	1 1/8-12	1.12	70184	1 1/16	1.14	1 1/8-12	1.31	31/32	5/16
74204	1 1/4-12	1.25	70204	1 3/16	1.27	1 1/4-12	1.44	1 3/32	5/16
74224	1 3/8-12	1.37	70224	1 5/16	1.39	1 3/8-12	1.56	1.7/32	5/16

Solid - Metric - Carbon Steel

				IN	STALLATION	I was a second		REMO	VAL
	External		Installation	Тар	C'Sink	Thread	Тар	Dr	ill
Insert Part No.	Thread Class 6g	Length	Tool Part No.	Drill Size	Diameter +.25/00	Size Class 6H	Min. Depth	Size	Depth
75084	M8-1.25	8.0	71084	6.90	8.25	M8-1.25	9.5	5.50	4.00
77104	M10-1.25	10.0	71104	8.80	10.25	M10-1.25	12.5	7.50	4.75
78124	M12-1.25	12.0	71124	10.80	12.25	M12-1.25	14.5	9.50	4.75
77144	M14-1.5	14.0	71144	12.80	14.25	M14-1.5	16.5	11.50	4.75
77164	M16-1.5	16.0	71164	14.75	16.25	M16-1.5	18.5	13.50	4.75
78184	M18-1.5	18.0	71184	16.75	18.25	M18-1.5	20.5	15.50	4.75
78204	M20-1.5	20.0	71204	18.75	20.25	M20-1.5	22.5	17.50	4.75
78224	M22-1.5	22.0	71224	20.50	22.25	M22-1.5	24.5	17.75	6.35
78244	M24-1.5	24.0	71244	22.50	24.25	M24-1.5	26.5	19.75	6.35
77304	M30-2	30.0	71304	28.00	30.25	M30-2	34.5	25.75	6.35
77322	M32-2	32.0	71322	30.00	32.25	M32-2	36.5	27.75	6.35
****	1100.0	22.0	71000	21.00	22.25	1100.0	27.6	20.70	1.01

Extra Heavy Duty - Inch Series - Carbon Steel

		INSERT				REMOVAL				
	Internal	External		Installation	Тар	CSink	Thread	Тар	Dri	ill.
Insert	Thread	Thread (Mod.)		Tool	Drill	Diameter	Size	Min.	V2 - 2	1
Part No.	Class 2B	Class 2A	Length	Part No.	Size	+.010/000	Class 2B	Depth	Size	Depth
73563	6-32	5/16-18	0.31	70563	1	0.32	5/16-18	0.37	7/32	1/8
73583	8-32	3/8-16	0.31	70583	Q	0.38	3/8-16	0.37	9/32	1/8
73603 74603	10-24 10-32	7/16-14	0.31	70603	x	0.44	7/16-14	0.37	11/32	3/16
73043 74043	1/4-20	1/2-13	0.37	70043	29/64	0.51	1/2-13	0.43	13/32	3/16
73053 74053	5/16-18	9/16-12	0.43	70053	33/64	0.57	9/16-12	0.50	15/32	3/16
73063 74063	3/8-16 3/8-24	5/8-11	0.50	70063	37/64	0.63	5/8-11	0.56	17/32	3/16
73073 74073	7/16-14	3/4-16	0.62	70073	45/64	0.76	3/4-16	0.68	21/32	3/16
73083 74083	1/2-13	7/8-14	0.68	70083	53/64	0.88	7/8-14	0.75	25/32	5/16
73093 74093	9/16-12 9/16-18	7/8-14	0.81	70093	53/64	0.88	7/8-14	0.94	25/32	5/16
73103 74103	5/8-11 5/8-18	1-12	0.87	70103	15/16	1.02	1-12	1.00	27/32	5/16
73123 74123	3/4-10	1 1/4-12	1.12	70123	1 3/16	1.27	1 1/4-12	1.31	1 3/32	5/16
73143 74143	7/8-9 7/8-14	1 3/8-12	1.25	70143	1 5/16	1,39	1 3/8-12	1,44	1 7/32	5/16
73163 74163	1-8 1-12	1 1/2-12	1.37	70163	1 7/16	1.52	1 1/2-12	1.56	1 11/32	5/16

ALL ITEMS ON THIS PAGE ARE CONSIDERED NON-STOCK ITEMS. LEAD TIMES AND MINIMUMS MAY APPLY.

Carbon Steel Cross-Reference Index

Keysert	Alternate	Keysert	Alternate	Keysert	Alternate
Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
73041	RKKA 1/4-20	73601	RKKA 10-24	74202	RKK 1 1/4-12
73042	RKK 1/4-20	73602	RKK 10-24	74242	RKK 1 1/2-12
73051	RKKA 5/16-18	74041	RKKA 1/4-28	74601	RKKA 10-32
73052	RKK 5/16-18	74042	RKK 1/4-28	74602	RKK 10-32
73061	RKKA 3/8-16	74051	RKKA 5/16-24	75051	KNM 5x0.8F
73062	RKK 3/8-16	74052	RKK 5/16-24	75061	KNM 6x1F
73071	RKKA 7/16-14	74061	RKKA 3/8-24	75081	KNM 8x1.25F
73072	RKK 7/16-14	74062	RKK 3/8-24	75101	KNM 10x1.5F
73081	RKKA 1/2-13	74071	RKKA 7/16-20	75121	KNM 12x1.75F
73082	RKK 1/2-13	74072	RKK 7/16-20	77081	KNM 8x1F
73092	RKK 9/16-12	74081	RKKA 1/2-20	77101	KNM 10x1.25F
73102	RKK 5/8-11	74082	RKK 1/2-20	78121	KNM 12x1.25F
73122	RKK 3/4-10	74092	RKK 9/16-18	75142	KNHM 14x2F
73142	RKK 7/8-9	74102	RKK 5/8-18	77142	KNHM 14x1.5F
73162	RKK 1-8	74122	RKK 3/4-16	77162	KNHM 16x1.5F
73182	RKK 1 1/8-7	74142	RKK 7/8-14	78182	KNHM 18x1.5F
73202	RKK 1 1/4-7	74162-14	RKK 1-14	78202	KNHM 20x1.5F
73242	RKK 1 1/2-6	74162	RKK 1-12	78222	KNHM 22x1.5F
73582	RKK 8-32	74182	RKK 1 1/8-12	77242	KNHM 24x2F

Stainless Steel Bulk Keyserts

Thinwall - Inch Series - Stainless Steel

distance of the		INSERT	on delivers to		IN	ISTALLATION			REMOVAL		
Turner of	Internal	External		Installation	Тар	C'Sink	Thread	Тар	Dr	rilli	
Insert Part No.	Thread Class 3B	Thread (Mod) Class 2A	Length	Tool Part No.	Drill Size	Diameter +.010/000	Size Class 2B	Min. Depth	Size	Depth	
*73606 *74606	10-24 10-32	5/16-18	0.31	72190	1	0.32	5/16-18	0.37	7/32	1/8	
*73046 *74046	1/4-20	3/8-16	0.37	72250	Q	0.38	3/8-16	0.43	9/32	3/16	
*73056 *74056	5/16-18 5/16-24	7/16-14	0.43	72312	×	0.44	7/16-14	0.50	11/32	3/16	
*73066 *74066	3/8-16 3/8-24	1/2-13	0.50	72375	29/64	0.51	1/2-13	0.56	13/32	3/16	
*73076	7/16-14 7/16-20	9/16-12	0.56	72375	33/64	0.57	9/16-12	0.62	15/32	3/16	
*73086 *74086	1/2-13	5/8-11	0.62	72500	37/64	0.63	5/8-11	0.68	17/32	3/16	

Heavy Duty - Inch Series - Stainless Steel

	V 10	INSERT	. v	S 20.	IN	ISTALLATION	11	751	REMO	DVAL
	Internal	External		Installation	Тар	CSink	Thread	Тар	Dr	rill
Insert Part No.	Thread Class 3B	Thread (Mod) Class 2A or 3A	Length	Tool Part No.	Drill Size	Diameter +.010/000	Size Class 28	Min. Depth	Size	Depth
*73587	8-32	5/16-18	0.31	70582	1	0.32	5/16-18	0.37	7/32	1/8
*73607 *74607	10-24 10-32	3/8-16	0.31	72190	Q	0.38	3/8-16	0.37	9/32	1/8
*73047 *74047	1/4-20	7/16-14	0.37	72250	×	0.44	7/16-14	0.43	11/32	3/16
*73057 *74057	5/16-18 5/16-24	1/2-13	0.43	72312	29/64	0.51	1/2-13	0.50	13/32	3/16
*73067	3/8-16 3/8-24	9/16-12	0.50	72375	33/64	0.57	9/16-12	0.56	15/32	3/16
*73077 74077	7/16-14 7/16-20	5/8-11	0.62	72375	37/64	0.63	5/8-11	0.68	17/32	3/16
*73087	1/2-13	3/4-16	0.62	72500	45/64	0.76	3/4-16	0.68	21/32	3/16
73097 74097	9/16-12 9/16-18	3/4-16	0.81	72500	45/64	0.76	3/4-16	0.94	21/32	3/16
73107	5/8-11 5/8-18	7/8-14	0.87	72625	53/64	0.88	7/8-14	1.00	25/32	5/16
73127 74127	3/4-10 3/4-16	1 1/8-12	1,12	72875	1 1/16	1.14	1 1/8-12	1.31	31/32	5/16
73147	7/8-9 7/8-14	1 1/4-12	1.25	72875	1 3/16	1.27	1 1/4-12	1.44	1 3/32	5/16
73167 74167	1-8 1-12	1 3/8-12	1.37	72100	1 5/16	1.39	1 3/8-12	1.56	1 7/32	5/16

INDICATES PARTS NORMALLY AVAILABLE FROM STOCK AND INTERNAL THREAD CLASS 3B.
 LEAD TIMES AND MINIMUMS MAY APPLY ON ALL OTHER SIZES.

BOLD ITEMS HAVE A 3A EXTERNAL THREAD CLASS, ALL OTHERS HAVE A 2A EXTERNAL THREAD CLASS

Technical Nates:

Material: Inserts - 303 Stainless Steel Keys - 302 Stainless Steel

Finish: Carbon Steel Inserts - Zinc Phosphate and

Ferrocote 364-3 Oil

Stainless Steel Inserts - Passivated Tolerances: ±0.10 inch or ±.25 mm unless specified atherwise.

Dimensions: Inch sizes are in inches.

Metric sizes are in millimeters.

Keys: Inserts with internal thread size 5/16 or M7 and larger are furnished with 4 locking keys.



Thinwall - Metric - Stainless Steel

		INSERT			INS	TALLATIO	N		REMOVAL	
	Internal	External		Installation	Тар	C'Sink	Thread	Тар	Dr	ill
Insert Part No.	Thread Class 6H	Thread Class 6g	Length	Tool Part No.	Drill Size	Diameter +.25/00	Size Class 6H	Min. Depth	Size	Depth
*75056	M58	MB-1.25	8.0	72190	6.9	8.25	MB-1.25	9.5	5.50	4.00
*75066	M6-1	M10-1.25	10.0	72250	8.8	10.25	M10-1.25	11.5	7.50	4.75
*75086 77086	M8-1.25 M8-1	M12-1.25	12.0	72312	10.8	12.25	M12-1.25	13.5	9.50	4.75
*75106 77106	M10-1.5 M10-1.25	M14-1.5	14.0	72375	12.8	14.25	M14-1.5	15.5	11.50	4.75
	M12-1.75 M12-1.25	M16-1.5	16.0	72500	14.75	16.25	M16-1.5	17.5	13.50	4.75

Heavy Duty - Metric - Stainless Steel

		INSERT			IN:	STALLATIO	N		REMO	DVAL
	Internal	External		Installation	Top	C'Sink	Thread	Тор	Dr	ill
Insert	Thread	Thread		Tool	Drill	Diameter	Size	Min.		
Part No.	Class 6H	Class 6g	Length	Part No.	Size	+.25/00	Class 6H	Depth	Size	Depth
75047	M47	M8-1.25	8.0	71042	6.90	8.25	MB-1.25	9.5	5.50	4.00
75057	M58	M10-1.25	10.0	72190	8.80	10.25	M10-1.25	12.5	7.50	4.75
75067	M6-1	M12-1.25	12.0	72250	10.80	12.25	M12-1.25	14.5	9.50	4.75
75087 77087	M8-1.25 M8-1	M14-1.5	14.0	72312	12.80	14.25	M14-1.5	16.5	11.50	4.75
	M10-1.5 M10-1.25	M16-1.5	16.0	72375	14.75	16.25	M16-1.5	18.5	13.50	4.75
75127 78127	M12-1.75 M12-1.25	M18-1.5	18.0	72500	16.75	18.25	M18-1.5	20.5	15.50	4.75
75147 77147	M14-2 M14-1.5	M20-1.5	20.0	71142	18.75	20.25	M20-1.5	22.5	17.50	4.75
75167 77167	M16-2 M16-1.5	M22-1.5	22.0	72625	20.50	22.25	M22-1.5	24.5	17.75	6.35
78187	M18-1.5	M24-1.5	24.0	71182	22.50	24.25	M24-1.5	26.5	19.75	6.35
75207 78207	M20-2.5 M20-1.5	M30-2	30.0	72875	28.00	30.25	M30-2	34.5	25.75	6.35
78227	M22-1.5	M32-2	32.0	72875	30.00	32.25	M32-2	36.5	27.75	6.35
75247 77247	M24-3 M24-2	M33-2	33.0	71242	31.00	33.25	M33-2	37.5	28.75	6.35

INDICATES PARTS NORMALLY AVAILABLE FROM STOCK.
 LEAD TIMES AND MINIMUMS MAY APPLY ON ALL OTHER SIZES.

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6-Piece & Master Range Kits

TOOLING-ONLY RANGE KIT

Keysert Tooling Range Kit

Part No. 72000

Keysert Tool No.	Installs Inch Series (TW & HD)	Installs Metric Series (TW & HD)
72190	#10	M5
72250	1/4*	M6
72312	5/16"	MB
72375	3/8"-7/16"	M10
72500	1/2"-9/16"	M12
72625	5/8"	M16
72875	3/4*-7/8*	M20-22
72100	1*	N/A



4-PIECE RANGE KITS

UNC Carbon Steel Thinwall Range Kit Part No. 76003

Size	Keysert Insert No.		Keysert Tool No.	
1/4-20	73041	12	72250	1
5/16-18	73051	12	72312	1
3/8-16	73061	12	72375	1
1/2-13	73081	6	72500	1

UNC Stainless Steel Thinwall Range Kit Part No. 76004

Size	Keysert Insert No.	No. of Pieces	Keysert Tool No.	No. of Pieces
1/4-20	73046	12	72250	1
5/16-18	73056	12	72312	1
3/8-16	73066	12	72375	1
1/2-13	73086	6	72500	1.



Metric Coarse Carbon Steel Thinwall Range Kit Part No. 75003

Size	Keysert Insert No.			No. of Pieces
M5-0.8	75051	12	72190	1
M6-1.0	75061	12	72250	1
M8-1.25	75081	12	72312	1
M10-1.5	75101	12	72375	1

Metric Coarse Stainless Steel Thinwall Range Kit Part No. 75004

Size	Keysert Insert No.	No. of Pieces	Keysert Tool No.	
M5-0.8	75056	12	72190	1
M6-1.0	75066	12	72250	1
M8-1.25	75086	12	72312	1
M10-1.5	75106	12	72375	1

6-PIECE RANGE KITS

UNC Carbon Steel Heavy-Duty Range Kit Part No. 70003

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-20	73042	20	70042	1
5/16-18	73052	15	70052	1
3/8-16	73062	10	70062	1
1/2-13	73082	6	70082	1
5/8-11	73102	3	70102	1
3/4-10	73122	3	70122	1

UNC Stainless Steel Heavy-Duty Range Kit Part No. 70004

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-20	73047	20	70042	1
5/16-18	73057	15	70052	1
3/8-16	73067	10	70062	1
1/2-13	73087	6	70082	1
5/8-11	73107	3	70102	1
3/4-10	73127	3	70122	1

UNF Carbon Steel Heavy-Duty Range Kit

Part No. 71003 No. of Keysert No. of Keysert Insert No. Pieces Tool No. Pieces 1/4-28 74042 20 70042 5/16-24 74052 15 70052 3/8-24 74062 10 70062 1/2-20 74082 70082 6 5/8-18 74102 70102 74122 70122 3/4-16

UNF Stainless Steel Heavy-Duty Range Kit Part No. 71004

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-28	74047	20	70042	1
5/16-24	74057	15	70052	1
3/8-24	74067	10	70062	1
1/2-20	74087	6	70082	1
5/8-18	74107	3	70102	1
3/4-16	74127	3	70122	1

MASTER RANGE KITS

UNC Carbon Steel Heavy-Duty Range Kit Part No. 73003

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-20	73042	20	70042	1
5/16-18	73052	15	70052	1
3/8-16	73062	10	70062	1
7/16-14	73072	10	70072	1
1/2-13	73082	6	70082	1
9/16-12	73092	5	70092	1
5/8-11	73102	3	70102	1
3/4-10	73122	3	70122	1
7/8-9	73142	3	70142	1
1-8	73162	2	70162	1

UNC Stainless Steel Heavy-Duty Range Kit Part No. 73004

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	Keysert	No. of	Keysert	No. of		
Size	Insert No.	Pieces	Tool No.	Pieces		
1/4-20	73047	20	70042	1		
5/16-18	73057	15	70052	1		
3/8-16	73067	10	70062	1		
7/16-14	73077	10	70072	1		
1/2-13	73087	6	70082	1		
9/16-12	73097	5	70092	1		
5/8-11	73107	3	70102	1		
3/4-10	73127	3	70122	1		
7/8-9	73147	3	70142	1		
1-8	73167	2	70162	1		

UNF Carbon Steel Heavy-Duty Range Kit Part No. 74003

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-28	74042	20	70042	1
5/16-24	74052	15	70052	1
3/8-24	74062	10	70062	1
7/16-20	74072	10	70072	1
1/2-20	74082	6	70082	1
9/16-18	74092	5	70092	1
5/8-18	74102	3	70102	1
3/4-16	74122	3	70122	1
7/8-14	74142	3	70142	1
1-12	74162	2	70162	1

UNF Stainless Steel Heavy-Duty Range Kit Part No. 74004

	Keysert	No. of	Keysert	No. of
Size	Insert No.	Pieces	Tool No.	Pieces
1/4-28	74047	20	70042	1
5/16-24	74057	15	70052	1
3/8-24	74067	10	70062	1
7/16-20	74077	10	70072	1
1/2-20	74087	6	70082	1
9/16-18	74097	5	70092	1
5/8-18	74107	3	70102	1
3/4-16	74127	3	70122	1
7/8-14	74147	3	70142	1
1-12	74167	2	70162	1

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Recoil brand threaded inserts, installation tooling, taps, gauges, and thread-repair kits accommodate a wide range of manufacturing and aftermarket applications in the automotive, aerospace, electronics, shipbuilding, defense, power-generation, and transportation industries. Offering a broad selection of sizes, materials, finishes, and coatings, Recoil inserts are manufactured in all of the popular thread

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Alcoa Fastening Systems maintains company offices in the United States and Canada, with offices in many other countries. Authorized AFS distributors are also located in many of the world's industrial centers, where they provide a ready source of fasteners, inserts, installation tools, tool parts, and application assistance.

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