

Rethink Thread Repair. Think **Recoil**®



Proudly Distributed by:



Recoil® Bringing versatility to a range of applications

Recoil[®] threaded inserts, installation tooling, taps, gauges, and thread-repair kits accommodate manufacturing and aftermarket applications in the automotive, aerospace, electronics, ship building, defence, power-generation, and transportation industries. Offering a wide variety of sizes, materials, finishes, and coatings, Recoil[®] brand products are versatile enough to fit a broad range of applications. Manufactured in all popular thread forms, Recoil[®] inserts are engineered in accordance with stringent quality standards, including AS 9100, ISO 9001, TS 16949, Boeing Certification, Mil Spec, and others. Recoil[®] products have been proven to deliver superior performance, durability, and value.

How a Recoil[®] Insert Works

Recoil[®] inserts are rolled from high quality stainless steel wire with a diamond shaped cross section, wound to the shape of a spring thread. Once the insert is installed into a tapped hole, it provides a permanent and wear resistant thread in the parent material designed to be stronger than the original thread.

The inserts are greater in diameter than the corresponding tapped hole and compress as they are installed. This allows maximum surface contact area with the tapped thread, safely and permanently anchoring the inserts into place.

The insert's compensatory action shares the load over the entire bolt and hole, increasing holding or pull out strength. With a Recoil® insert in place, load and stress are more evenly distributed.

Typical thread problems:

- X Poor flank contact between bolt & parent thread
- X Unequal distribution of bolt load over engaged threads
- X Failure of threaded components when loaded

Recoil® solutions:

- \checkmark Greatly improved flank contact
- ✓ Equally distributed load over all tapped threads
- ✔ Reduced stress concentration for greater load bearing

Where to use Recoil® Inserts

Original Equipment Manufacture

Recoil[®] offers innovative manufacturers the opportunity to design high quality products using lighter weight metals as well as standard materials.

Recoil[®] inserts can be used in aluminium and magnesium alloys, carbon fibres and other materials to achieve stronger and more reliable threads than the parent material alone. Recoil[®] brand inserts are widely used by manufacturers in a variety of markets including the following:

- Automotive
- Electronic
- Aerospace
- Ship Building
- Defence
- Power Generation
- Transport
- Manufacturing Equipment

2 Repair

Wherever you encounter a damaged thread Recoil® provides:

- The quickest and simplest method of thread repair.
- A quality thread with superior holding power.
- The most cost-effective method of repair.
- A new thread in the original size.
- A thread generally stronger than the original.







How to install Recoil® Inserts





5 INSTALL: Wind insert in with

6 TANG REMOVAL:

to pull tang out.

Wind insert in with light downward pressure until 1/4 to 1/2 turn below the surface.

Do not attempt to twist tang off with tool. Lift tool from tang, turn tool 90° and tap

down sharply. Use tang break-off tool where supplied. For spark plug and large fine thread inserts, use long nose pliers



Recoil[®] Wire Thread Inserts



Recoil® Tang Break Tool



Recoil[®] Products



Wire Thread Inserts

Recoil[®] helically wound wire thread inserts can be used to strengthen threads, giving applications a longer life. With a Recoil[®] insert installed, a more even distribution of load and stress can be achieved. Each insert sharing the load over the entire bolt and hole, improving holding or pull out resistance. Recoil[®] inserts are made of type 304 stainless steel wire rolled into a diamond shape cross-section.

Also available: Inconel, Nimonic 90, Nitronic 60, Phosphor Bronze and type 316 Stainless Steel.

Available depths: 1D, 1.5D, 2D, 2.5D, 3D



Keyserts

Keyserts are designed to repair damaged threads or for use in original equipment, and provide easy installation and versatility. Featuring a key-locking action that prevents rotation due to vibration or torsion, commercial-grade Keyserts can be used in a wide range of materials and applications. Keyserts are available in carbon and stainless steel, and are supplied in thin wall and heavy duty styles.

Typical Applications

- Trucks, RV's
- Machinery, Small Engines
- Moulds, Tool and Die

Manual Tang Break Tool

downward with a sharp blow.

MRO Tasks

Note: Keyserts are not recommended for use in brittle materials, such as cast iron or plastic



Manual Installation Tool

The manual installation tool is the most practical and simple to use for general applications. This tool may be used to install 1D through to 3D length inserts. Featuring an adjustable collar to suit 1D - 3D inserts, and a square drive for tapping.



Recoil® Thread Gauges

Recoil[®] gauges measure the tapped hole to ensure optimum insert performance once installed. Thread gauging is recommended wherever precision threads are required. If the finished tapped hole gauges satisfactorily, the installed insert will be within the thread tolerance.



Recoil® Insert Taps

Recoil[®] taps differ from standard taps dimensionally and only Recoil[®] Screw Thread Insert (STI) Taps are suitable for use with Recoil[®] wire thread inserts. They have a larger diameter but the same pitch as a standard tap in order to accommodate the wire insert.



The Recoil® manual Magnetic Tang Break tool is suitable

for low volume tang removal and is used for insert sizes

up to M12 or 1/2". The magnet embedded in the tip

allows for easy retrieval of the tang. For tang removal,

simply insert the tool onto the tang, then push

Insert Extraction Tool

Should inserts need to be removed, the use of the Recoil[®] extraction tool is recommended. Extraction tools are simple and easy to use. As correct positioning will make the extraction easier, the tool should be turned 90° from the start of the coil allowing easy winding out of the insert. If the extraction tool is not gripping the insert, the edges can be resharpened.



Also available:

- Pilot nose taps For spark plug applications
- Machine taps For high volume production

Recoil® Trade Series Kits



Thread Repair Kits

Everything you need for complete thread repair in one handy case. Trade Series Kits include only the best quality HSS taps which make them suitable for aluminium, magnesium, cast iron and most machinable steels.

Contents:

- HSS Drill Bit*
- HSS Intermediate STI Tap
- Thread Inserts
- Installation Tool
- Magnetic Tang Removal Tool*
- Installation instructions

*Included only on sizes M2-M12 & #2-1/2"



Spark Plug Kit

Spark Plug Kits contain special inserts for spark plug repair with metric thread forms and imperial length measurements including 3/8 and 3/4.

The Pilot Nose Taps have accurate self alignment, eliminating the need for drilling. This kit provides an inexpensive repair of spark plug ports without replacing cylinder heads and is available to repair spark plugs in diameters including M10, M12, M14 and M18.

Contents:

- HSS STI Pilot Nose Tap
- Thread Inserts
- Installation Tool
- Easy to follow instructions



Range Kits

Recoil[®] Range Kits contain a selection of Recoils[®] most popular sizes. It provides you with an all-in-one workshop solution for multi-diameter thread repairs. It's ideal for garages and other workshops where thread repairs are often undertaken.

Contents:

- HSS Drill Bits
- HSS Intermediate STI Taps
- Thread Inserts
- Installation Tool
- Magnetic Tang Removal Tool
- Installation instructions

RECOIL MASTER THREAD REPAIR KIT

INSTAL

Depth Pack Otv Multiple Order Qty

1

1

1

1

1

1

1

1

1

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1

1

1

1

100

100

100

1

100

1

100

1

100

100

1

100

100

1

100

100

20 1/2"D 1 1

20 1/2"D 1 1

0.5 1D Bulk 100

0.5

0.5 2D Bulk

0.7

0.7

0.7 1.5D

0.7 2D

0.8

0.8 1.5D Bulk 100

0.8 1.5D 10

0.8 2D Bulk 100

1 1D Bulk 100

1

1 1.5D 10

1

1 2D 10 1

1.25 1D

1.25 1.5D Bulk 100

1.25

1.25 2D Bulk 100

1.25 2D

1.25 1.5D 10

1.5 1D Bulk 100

1.5

15 1.5D 10 1

1.5

1.5 2D 10 1

1.25 1.5D 10

1.5 1D Bulk

1.5

M12

M12

RC07122

RC07123

1.5D

1D Bulk 100

1.5D

1D Bulk 100

1.5D Bulk

2D

1.5D 10 1

1.5D

2D

1.5D Bulk

Bulk

Bulk

10 1

Bulk

Bulk

Bulk

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10

Bulk

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'itch/ TPI

Rethink Thread Repair. Think Recoil®





Pitch/ TPI Item # Size Depth Qty Order Qt Item # Size Thread R pair Kits Range Kits RC35038 M3 1.5D RC35004R Metric M5,6, 8-1.25, 10-1.5, 12-1.75 0.5 1 1 RC35048 M4 07 1 5D 1 1 Metric M6, 8-1.25, 10-1.5, RC35005R 12-1.75. 16-2 1.5D RC35058 M5 0.8 1 1 BC35068 M6 1 1.5D 1 1 RC33004R UNC 1/4. 5/16. 3/8.7/16.1/2 RC35078 M7 1.5D RC34004R UNF 1/4,5/16,3/8,7/16,1/2 1 1 1 RC37088 M8 1 1.5D 1 RC30004R BSF 1/4, 5/16,3/8,7/16,1/2 1 RC35088 M8 1.5D 1.25 1 RC32004R BSW 1/4, 5/16, 3/8,7/16, 1/2 1 RC35098 Mg 1.25 1.5D 1 1 Crank Kit: $5-9/16 - 20 \times 1/2$ Left hand inserts $5-9/16-20 \times 1/2$ Right hand inserts BC3409620 RC38108 M10 1 1.5D 1 1 Motorcycle Kit: M6, 8-1.25, 10-1.25, 12-1.25PN, 14-1.25PN RC37108 M10 1.25 1.5D 1 1 RC38006R RC35108 M10 1.5 1.5D 1 1 RC37118 M11 1.25 1.5D 1 1 Spark Pl a Kits RC35118 M11 1.5 1.5D 1 1 13 pce Metric kit: M10-1 x 1.5D inserts, Installation Tool, Pilot Nose RC381082 RC38128 M12 1.25 1.5D 1 1 Tap and Magnetic Tang break Too RC37128 M12 1.5 1.5D 1 1 pce Metric kit: M12-1.25 1D&1.5D inserts, Installation Tool, RC35128 M12 1.75 1.5D 1 RC381202 1 Pilot Nose Tap and Magnetic Tang break Tool RC381481 M14 1.25 1.5D 1 1 RC37148 M14 1.5 1.5D 1 1 13 nce Metric kit: M14-1.25 x 3/4 & 3/8 long inserts, Installation Tool Pilot Nose Tap, plus extracting tool RC35148 M14 2 1.5D 1 RC38140 1 RC37168 M16 1.5 1.5D 1 1 14 pce Metric kit: M14-1.25 x 3/4 & 3/8 long inserts, Installation Tool, Pilot Nose Tap RC35168 M16 2 1.5D 1 1 RC381482 RC381881 M18 1.5 1.5D 1 1 RC37188 8 nce Metric kit[.] M18-1.5 x M18 2 1.5D 1 1 RC38188 1/2" long inserts, installation tool, plus Pilot Nose Tap RC35188 M18 2.5 1.5D 1 1 RC38208 M20 1.5 1.5D 1 1 8 pce Metric kit: M14-1.25 x 9.5mm long, 12.7mm long & 19mm long inserts, M14-1.25 Plug Saver Tap & Expander RC38148 RC37208 M20 2 1.5D 1 1 RC35208 M20 2.5 1.5D 1 1 RC38220 M22 1.5 1.5D 1 1 RC35220 M22 2.5 1.5D 1 1 Inserts BC38240 M24 1.5 1.5D 1 1 BC2409020 9/16 9/16 Left hand RC37240 M24 2 1.5D 1 RC2409020LH 1 RC35240 M24 3 1.5D 1 1 RC05032 M3 RC37300 M30 2 1.5D 1 RC05033 1 M3 BC35300 M30 3.5 1.5D 1 1 BC05034 M3 RC33588 UNC #8 32 1.5D RC05042 1 1 M4 RC33608 1.5D 1 RC05043 M4 UNC #10 24 1 1.5D RC33628 UNC #12 24 1 1 RC25043 M4 20 1.5D RC05044 M4 RC33048 UNC 1/4 1 1 RC33058 UNC 5/16 1.5D 1 RC05052 M5 18 1 RC33068 UNC 3/8 16 1.5D 1 1 RC05053 M5 RC33078 UNC 7/16 14 1.5D 1 1 BC25053 M5 RC33088 UNC 1/2 13 1.5D RC05054 M5 1 1 BC33098 UNC 9/16 12 1.5D 1 1 BC05062 M6 11 1.5D 1 1 RC05063 M6 RC33108 UNC 5/8 RC33128 UNC 3/4 10 1.5D 1 RC25063 M6 1 9 1.5D M6 RC33140 UNC 7/8 RC05064 1 1 RC33160 UNC 1" 8 1.5D 1 1 RC25064 M6 UNF #10 32 1.5D RC05082 M8 RC34608 1 1 RC34048 UNF 1/4 28 1.5D 1 RC05083 M8 1 UNF 5/16 1.5D RC25083 M8 RC34058 24 1 1 RC34068 UNF 3/8 24 1.5D 1 RC05084 M8 1 1.5D RC34078 UNF 7/16 20 1 1 RC25084 M8 RC34088 UNF 1/2 20 1.5D 1 1 RC27103 M10 RC34098 UNF 9/16 18 1.5D 1 1 RC05102 M10 1.5D RC34108 UNF 5/8 18 1 1 RC05103 M10 BC34128 LINF 3/4 16 1.5D 1 1 BC25103 M10 RC31028 BSP 1/8 1.5D RC05104 28 1 1 M10 RC31048 BSP 1/4 19 1.5D 1 1 RC25104 M10 RC31068 BSP 3/8 19 1.5D 1 RC28123 M12 1

	QUALITY THREAD INSERT SYSTEMS									
Item #	Size	Pitch/ TPI	Depth	Pack Qty	Multiple Order Qty	Item #	Size	Pitch/ TPI	Lead/ Depth	Pac Qty
Inserts						Taps				
RC27123	M12	1.5	1.5D	10	1	RC45055	M5	0.8	INTER	1
RC07124	M12	1.5	2D	Bulk	100	RC45065	M6	1	INTER	1
RC05122	M12	1.75	1D	Bulk	100	RC45085	M8	1.25	INTER	1
RC05123	M12	1.75	1.5D	Bulk	100	RC45086	M8	1.25	BOT	1
RC25123	M12	1.75	1.5D	10	1	RC45105	M10	1.5	INTER	1
RC05124 RC28140	M12	1.75	2D 3/4D	Bulk	100	RC45106	M10	1.5	BOT	1
	M14 M14	1.25		10	1	RC45125	M12	1.75	INTER	1
RC08140 RC27143	Spark Plug M14	1.25 1.5	3/4D 1.5D	Bulk 5	100	RC45126 RC45165	M12 M16	1.75 2	BOT	1
RC27163	M14 M16	1.5	1.5D	5	1	RC45166	M16	2	BOT	1
RC05162	M16	2	1.5D	Bulk	50	RC48205	M20	1.5	INTER	1
RC05163	M16	2	1.5D	Bulk	50	RC45205	M20	2.5	INTER	1
RC25163	M16	2	1.5D	5	1	RC45205	M20	2.5	BOT	1
RC05164	M16	2	2D	Bulk	50	RC45245	M24	3	INTER	1
RC28183	M18	1.5	1.5D	5	1	RC43064	UNC 3/8	16	TAPER	1
RC25183	M18	2.5	1.5D	5	1	RC43065	UNC 3/8	16	INTER	1
RC28203	M20	1.5	1.5D	5	1	RC43066	UNC 3/8	16	BOT	1
RC05202	M20	2.5	1D	Bulk	25	BC43084	UNC 1/2	13	TAPER	1
RC05203	M20	2.5	1.5D	Bulk	25	RC43085	UNC 1/2	13	INTER	1
RC25203	M20	2.5	1.5D	5	1	RC43086	UNC 1/2	13	BOT	1
RC05204	M20	2.5	2D	Bulk	25	RC43104	UNC 5/8	11	TAPER	1
RC05243	M24	3	1.5D	Bulk	25	RC43124	UNC 3/4	10	TAPER	1
RC25243	M24	3	1.5D	3	1					
RC23603	UNC #10	24	1.5D	10	1					
RC03043	UNC 1/4	20	1.5D	Bulk	100	Extraction	Tool			
RC23043	UNC 1/4	20	1.5D	10	1		M4-M24,			
RC23053	UNC 5/16	18	1.5D	10	1	RC50003	UNC#6-1			1
RC03053	UNC 5/16	18	1.5D	Bulk	100	Thread Gau	ige			
RC03062	UNC 3/8	16	1D	Bulk	100	DCC0000				1
RC03063	UNC 3/8	16	1.5D	Bulk	100	RC69000	METRIC / UNC			1
RC23063	UNC 3/8	16	1.5D	10	1					
RC23073	UNC 7/16	14	1.5D	10	1	Carbon Ste	el Heavy Du	ty Keys	erts	
RC03083	UNC 1/2	13	1.5D	Bulk	100	RC75082	M8	1.25	14	1
RC23083	UNC 1/2	13	1.5D	10	1	RC75102	M10	1.5	16	1
RC03103	UNC 5/8	11	1.5D	Bulk	50	RC75122	M12	1.75	18	1
RC23103	UNC 5/8	11	1.5D	5	1	RC75162	M16	2	22	1
RC03123	UNC 3/4	10	1.5D	Bulk	50	RC75202	M20	2.5	30	1
RC23123	UNC 3/4	10	1.5D	5	1		Steel Heavy I			
RC03143	UNC 7/8	9	1.5D	Bulk	25	RC75067	M6	1	12	1
RC23143	UNC 7/8	9	1.5D	3	1	RC75087	M8	1.25	14	1
RC23163	UNC 1"	8	1.5D	3	1	RC75107	M10	1.5	16	1
RC24603	UNF #10	32	1.5D	10	1	RC75127	M12	1.75	18	1
RC24043	UNF 1/4	28	1.5D	10	1					
RC24053	UNF 5/16	24	1.5D	10	1	Osubau Ob	-1 71-1- 10(-11	W		-
RC24063	UNF 3/8	24	1.5D	10	1		el Thin Wall			-
RC24073	UNF 7/16	20	1.5D	10	1	RC75051	M5	0.8	8	1
RC24083	UNF 1/2	20	1.5D	10	1	RC75061	M6	1	10	1
RC24093 RC24103	UNF 9/16 UNF 5/8	18 18	1.5D 1.5D	5 5	1	RC75081 RC75101	M8 M10	1.25 1.5	12 14	1
RC24103	UNF 3/4	16	1.5D	_	1	RC75121	M10 M12	1.75	14	1
NG24123	UNF 3/4	10	1.50	5	1	RC73041	UNC1/4	20	10	1
							Steel Thin Wa			
						RC75056	M5	0.8	8	1
						RC75066	M6	1	0 10	1
						RC75086	M8	1.25	12	1
						RC75106	M10	1.5	14	1

Sutton Tools NZ Ltd

BSP 1/2

BSW 1/2

14 1.5D 1 1

12

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RC31080

RC32088

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