Helicoil® Thread Repair System

Heli-Coil has the most effective and universally accepted method of thread repair. Heli-Coil inserts quickly and permanently restore **stripped**, **worn or damaged threads** to their original size and condition.

The inserts work in just about any part or material; aluminum, magnesium, cast iron, bronze, etc.
The use of light weight (and soft) materials in fuel efficient cars means more thread damage... there is a Heli-Coil insert to repair virtually every application.

Damaged threads can be restored to better than new condition in spark plug ports, carburetor fuel inlets, transmission housings, oil drain plugs, exhaust and intake manifolds, head bolt holes, brake calipers and more! The Heli-Coil system makes all other thread repair methods basically obsolete: welding, plugging, oversized fasteners and oversized drilling of mating parts. It's faster — you save time, increase your shop's repair

capabilities and restore parts that otherwise would have to be scrapped.

Heli-Coil repairs
are available in the
following standard
thread series and size
ranges: Inch Coarse
(#8 thru 1-1/2), Inch
Fine (#10 thru 1-1/2),
Metric Coarse (M3 thru
M20), Metric Fine (M8 thru

M18), **Spark Plug** (10mm, 12mm, 14mm, 18mm & 7/8"), and **Pipe Thread** (1/8" thru 1").

In addition to the above, custom sizes are available for various repairs.

Heli-Coil Stainless Steel Inserts Heli-Coil inserts Heli-Coil inserts

Heli-Coil inserts are precision formed coils of extremely hard stainless steel

(18-8) diamond- shaped wire. When installed into a Heli-Coil tapped hole, the insert provides permanent conventional screw threads. The insert has a driving "tang" for installation which is notched for easy removal.



The Retention Principle

Heli-Coil inserts are larger in diameter before installation than the tapped hole. During installation, the inserting tool reduces the diameter of the leading coil so it can enter the



tapped hole. After the installation, each high tensile stainless steel coil expands outward against the tapped hole to permanently anchor the insert.

Installation

Drill

Drill out the damaged threads using the drill size specified on the kit or set. Drill to sufficient depth to accommodate the insert length and bolt or screw being used.



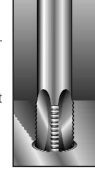
Install

Use the installation tool supplied in the kit or set. Just wind the insert into the hole until the top coil is 1/4 - 1/2 turn into the tapped thread. Now you're back to the original size and the original size fastener can be used.



Tap

Use the Heli-Coil tap supplied in the kit or set. Check the size on the shank to make sure you have the right one. Tap the hole to sufficient depth to accommodate the insert length and bolt or screw being used.



Tang Removal

The tang must be removed to allow full passage of the bolt or screw through the insert. Place square (unchamfered) end of a punch on the tang and strike sharply. For inserts over 1/2", M14 and up, and all spark plug sizes, use long nose pliers. Holding the tang with the pliers, bend it alternately in and out until it comes free. **Note:** For **Spark Plug** repairs, **NO** drilling is necessary. The Heli-Coil spark plug kit contains a piloted reamer tap. With this tap, the damaged threads are removed and new threads are cut in one continuous operation.

Stripped & Fixed

When threads become stripped, worn or

damaged for any reason, the strength and reliability are greatly reduced. Potentially dangerous situations are eliminated when the damaged thread is repaired



with Heli-Coil inserts. The Heli-Coil threaded insert provides stronger, more reliable threads than the original tapped hole and at the same time eliminates the possibility of thread wear, corrosion, galling, seizing and rust.

Inch Thread Repairs Kits Helicoil

Heli-Coil has complete coverage of inch thread repair sizes. Available from stock are Inch Coarse kits in sizes #8 through 1-1/2" and Inch Fine kits in sizes #10 through 1-1/2". Kits up to 3/4" are packaged in durable placon or vinyl pouches, and kits 7/8" and larger are packaged in sturdy metal cases and contain the proper

size high speed steel drill. All kits contain a Heli-Coil tap, installation tool, a quantity of inserts and detailed instructions.

INCH COAR	SE				Kit Contents	and Rep	lacement Part	ts	
THREAD SIZE + LENGTH	KIT PART NO.	KIT PKG. TYPE	INSERTS PER KIT	TAP PART NO.	INSTALLATION TOOL PART NO.	TOOL TYPE	PACKAGED INSERT PART NO.	PACKAGE INSERT QTY.	D DRILL SIZE
8-32 x .246 10-24 x .285 12-24 x .324	5521-2 5521-3 5521-1	A A A	12 12 12	819-2 819-3 819-1	2288-2 2288-3 2288-1	2 2 2	R1185-2 R1185-3 R1185-1	12 12 12	11/64 13/64 15/64
1/4-20 x .375* 5/16-18 x .469* 3/8-16 x .562* 7/16-14 x .656*	5521-4 5521-5 5521-6 5521-7	A A A	12 12 12 6	819-4 819-5 819-6 819-7	2288-4 2288-5 2288-6 2288-7	2 2 2 2	R1185-4 R1185-5 R1185-6 R1185-7	12 12 12 6	17/64 21/64 25/64 29/64
1/2-13 x .750* 9/16-12 x .844 5/8-11 x .938 3/4-10 x 1.125	5521-8 5521-9 5521-10 5521-12	A B B B	6 6 6 4	819-8 819-9 819-10 819-12	2288-8 2288-9 2288-10 2288-12	2 2 2 2	R1185-8 R1185-9 R1185-10 R1185-12	6 6 6 4	17/32 19/32 21/32 25/32
THE FOLLOWING KI	TS COME COMP	LETE WITI	H HIGH SPEE	D STEEL DRILL	BIT FOR 1/2" CHUC	K.			
7/8-9 x 1.312 1-8 x 1.500	5521-14 5521-16	C C	6 6	8187-14 8187-16	3724-14 3724-16	2 2	K1185-14 K1185-16	1 1	29/32 1-1/32
1-1/8-7 x 1.688 1-1/4-7 x 1.875	5521-18 5521-20	C C	5 4	8187-18 8187-20	3724-18 3724-20	2 2	K1185-18 K1185-20	1	1-5/32 1-9/32
1-3/8-6 x 2.062 1-1/2-6 x 2.250	5521-22 5521-24	C C	4 4	8187-22 8187-24	3724-22 3724-24	2 2	K1185-22 K1185-24	1	1-13/32 1-17/32
*Sizes included in M A B	laster Thread Re	pair Set - I	Part No. 5621				A - Carded	B - Pouch	C - Metal Case



INCH FINE					Kit Contents	and Rep	lacement Part	s	
THREAD SIZE + LENGTH	KIT PART NO.	KIT PKG. TYPE	INSERTS PER KIT	TAP PART NO.	INSTALLATION TOOL PART NO.	TOOL TYPE	PACKAGED INSERT PART NO.	PACKAGED INSERT QTY.	DRILL SIZE
10-32 x .285** 1/4-28 x .375**	5528-3 5528-4	A A	12 12	821-3 821-4	2299-3 2299-4	3	R1191-3 R1191-4	12 12	13/64 17/64
5/16-24 x .469**	5528-5	Α	12	821-5	2299-5	3	R1191-5	12	21/64
3/8-24 x .562**	5528-6	A	12	821-6	2299-6	3	R1191-6	12	25/64
7/16-20 x .656**	5528-7	Α	6	821-7	2299-7	3	R1191-7	6	29/64
1/2-20 x .750**	5528-8	A	6	821-8	2299-8	3	R1191-8	6	33/64
9/16-18 x .844	5528-9	В	6	821-9	2299-9	3	R1191-9	6	37/64
5/8-18 x .938 3/4-16 x 1.125	5528-10 5528-12	B B	6 4	821-10 821-12	2299-10 2299-12	3	R1191-10 R1191-12	6 4	41/64 49/64
THE FOLLOWING KIT	TS COME COMP	LETE WITI	HIGH SPEE	D STEEL DRILL	BIT FOR 1/2" CHUC	K.			
7/8-14 x 1.312	5528-14	С	6	8193-14	535-14	4	K1191-14	1	57/64
1-14 x 1.500	5528-16	С	6	8193-16	535-16	4	K1191-16	1	1-1/64
1-12 x 1.500	5528-161	С	6	8193-161	535-161	4	K1191-161	1	1-1/64
1-1/8-12 x 1.688	5528-18	С	5	8193-18	535-18	4	K1191-18	1	1-5/32
1-1/4-12 x 1.875	5528-20	С	4	8193-20	535-20	4	K1191-20	1	1-9/32
1-3/8-12 x 2.062	5528-22	С	4	8193-22	535-22	4	K1191-22	1	1-13/32
1-1/2-12 x 2.250	5528-24	С	4	8193-24	535-24	4	K1191-24	1	1-17/32

^{**}Sizes included in Master Thread Repair Set - Part No. 5625

HeliCoil Point of Purchase Displays

Heli-Coil offers effective point-of-purchase displays. They can be counter or pegboard positioned, can stand alone or be combined to build a thread repair center.

They contain only the fastest moving Heli-Coil sizes so you get faster turns and each display requires one cubic foot of space or less. This means more profit per cubic foot. If your customers need something they don't see, it is available through our extensive network of warehouse distributors. With all this flexibility, you can tailor your thread repair inventory to the customer's needs in your trading area.

Heli-Coil displays are designed with eye catching graphics and high impact packaging — an attractive addition to your store. All packaging is color coded by thread series for easy identification and customer selection.

INCH COARSE DISPLAY Part No. 5820

	KITS	PACKAG	ED INSERTS	
Qty.	Size	Part No.	Qty.	Part No.
1	1/4-20	5521-4	1	R1185-4
1	5/16-18	5521-5	1	R1185-5
1	3/8-16	5521-6	1	R1185-6
1	7/16-14	5521-7	1	R1185-7
1	1/2-13	5521-8	1	R1185-8
1	M14x1.25	5334-14	1	R5326-14S
			1	R5326-14N
			1	R5326-14L

METRIC	DISPLAY	Part	No	5829
IVILINIO	DISFLAT	ган	IVU.	JOZJ

KITS			PACKAGED INSERTS		
Qty.	Size	Part No.	Qty.	Part No.	
1	M6x1	5546-6	1	R1084-6	
1	M8x1.25	5546-8	1	R1084-8	
1	M9x1.25	5546-9	1	R1084-9	
1	M10x1.5	5546-10	1	R1084-10	
1	M10x1.25	5543-10	1	R4649-10	
1	M11x1.25	5543-11	1	R4649-11	

INCH FINE DISPLAY Part No. 5825

	KITS			PACKAGED INSERTS		
Qty.	Size	Part No.	Qty.	Part No.		
1	10-32	5528-3	1	R1191-3		
1	1/4-28	5528-4	1	R1191-4		
1	5/16-24	5528-5	1	R1191-5		
1	3/8-24	5528-6	1	R1191-6		
1	7/16-20	5528-7	1	R1191-7		
1	1/2-20	5528-8	1	R1191-8		



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SAV-A-THREAD® DISPLAY Part No. 5834

Description	Part No.	Oty.
Sav-A-Thread	5334-14	4
R-Pack, Short Insert	R5326-14S	1
R-Pack, Normal Insert	R5326-14N	2
R-Pack, Long Insert	R5326-14L	3

Helicoii Applications Guide

HEAVY DUTY APPLICATIONS

SIZE	HELI-COIL KIT PART NO.
Oil & Transmission	n Pan Screws
1/4-20	5521-4
5/16-18	5521-5
Cylinder Head Bolt 7/16-14	5 s 5521-7
1/2-13	5521-8
9/16-12	5521-9
M10x1.5	5546-10
M11x1.5	5546-11
M11x1.25	5543-11
M12x1.75	5546-12
Exhaust Manifold S 1/4-20	5521-4
1/4-28	5528-4
5/16-18	5521-5
5/16-24	5528-5
3/8-16	5521-6
3/8-24	5528-6
7/16-14	5521-7
7/16-20	5528-7
1/2-20	5528-8
9/16-18	5528-9
5/8-18	5528-10
3/4-10	5521-12
M5x0.8	5546-5
M6x1	5546-6
M8x1.25	5546-8
M10x1.5	5546-10
M10x1.25	5543-10
Starter Bolts	
3/8-16	5521-6
M10x1.5	5546-10
Alternator Bolts	
5/16-18	5521-5
3/8-16	5521-6
M10x1.5	5546-10
Drain Plugs	
1/2-20	5528-8
5/8-18	5528-10
3/4-16	5528-12
7/8-14	5528-14
M12x1.75	5546-12
M14x1.5	5544-14
M16x1.5	5544-16
Brake Caliper Bolt	s
M9x1.25	5546-9
M11x1.25	5543-11

HEAVY DUTY APPLICATIONS

SIZE	HELI-COIL KIT PART NO.
Aux. Transmission Cases	s (Fuller)
3/8-16	5521-6
5/16-18	5521-5
3/10 10	3321 3
Caterpillar Flywheel Bolt	
3/4-16	5528-12
Cummins Head Bolt	
11/16-16	5559-11
Caterpillar Pre-Combusti	on Chamber
3/4-12	4922-12
7/8-12	4922-141
1-12	4922-161
1 1/8-12	4922-18
1 1/4-12	4922-20
•	1022 20
Wheel Studs	FF04 40
3/4-10	5521-12
3/4-16	5528-12
Motor Mounts/Bell House	ina
1/2-13	5521-8
5/8-11	5521-10
Oil Pan	FF01 7
7/16-14	5521-7
Intake Manifolds	
3/8-16	5521-6
A4 0 I	
After Coolers 5/16-18	5521-5
3/10-10	JJZ1-J
Valve Cover	
3/8-16	5521-6
Detroit Diesel Series "92	" Block
Head Bolt/Main Bearing	
11/16-11	5575-11
Mack-Scania Head Bolt	
M14x1.5	5544-14
IVITALJ	JJTT-17
American Bosch APE Die 1/4-20	e sel Fuel Pump 5401-4-1-SL

SPARK PLUG HOLE THREADS

SIZE	HELI-COIL KIT PART NO.
Wire Insert* 10-1.0mm 12-1.25mm 14-1.25mm 18-1.5mm 7/8-18	5523-10 5523-12 5523-14 5523-18 550
Sav-A-Thread** M14x1.25	5334-14 or 5408-14 5409-14

^{*}For gasket type spark plug assemblies only.

SIZE	HELI-COIL KIT PART NO.
Motorcycle Thread Repa M6x1, M8x1.25 and	air Set
M10x1.25 (2 lengths)	4650
Cam Screw Cover, Tappo Guide, Oil Pump Stud and Timer Mounting	
1/4-24	5540-4
Front/Rear Brake Drum 3/8-20	5540-6
Head Bolt 7/16-16	5540-7
Drain Plug - Engine and 1/2-13	<i>Transmission</i> 5521-8-2
Drain Plug - Chain Case 1/2-20	5528-8-2
Timing Plug 5/8-18	5528-10-2
Generator Case Bolt 5/16-18	5521-5-2
<i>Transmission Cover</i> 5/16-18	5521-5-3
<i>Japanese Motorcycle H</i> M10x1.25	ead Bolt 4647-10-1
TYPICAL VOLKSWAGEN	I ADDI ICATIO

SIZE	HELI-COIL KIT PART NO.
VW Electro Magnetic	FF40 0
M8x1	5542-8
Fuel Cut Off Jet	
M11x1	5542-11
VW Rabbit Head Bolt T	hreads
M11x1.25	5546-11
VW Fuel Injection Head	d Sensor
M10x1	5542-10-1

PIPE THREAD KITS

SIZE	HELI-COIL KIT PART NO.
1/8-27	5407-2
1/4-18	5407-4
3/8-18	5407-6
1/2-14	5407-8
3/4-14	5407-12
1-11 1/2	5407-16

^{**}For Taper seat or gasket type spark plug assemblies.