Serious Solutions for Stuck Fasteners

IRWIN[®] Tools has the solution to deal with a stuck fastener, a rounded or broken head, a snapped stud, or a stripped screw or fitting. Five different styles of extractors give you extra gripping power to remove problem fasteners without damaging workpieces.

Remove the Guesswork in Fastener Extraction

Fasteners vary widely in composition and hardness. That's why IRWIN has many different products for removing damaged fasteners and parts. Each extraction tool is specifically designed to take into account the material involved in order to make removal easier. The guidelines below will help you choose the tool that will deliver the optimal results for your particular situation.

Extractor Type	Benefits	Fastener Size Range	Drive Tool
Straight Flute	 Extracts without expanding material Ideal for pipes and fittings Works on left-hand or right-hand threads 	3/16" - 7/8"	 Tap Wrench Wrench Socket Wrench VISE-GRIP[®] Locking Pliers IRWIN Tap Adaptors
Spiral Screw	 Spiral bites into harder materials with increasing torque Flutes embed deeper with each turn 	3/32" - 2-1/2"	 Tap Wrench Wrench Socket Wrench VISE-GRIP Locking Pliers IRWIN Tap Adaptors
Multi-Spline Screw	 Low profile enables use in confined areas Provides most torque of internal extractors Engages fastener without a deep hole 	1/8" - 7/8"	 Flat Wrench Socket Wrench VISE-GRIP Locking Pliers
Bolt Extractor	 Engages rusted-over, painted-on, and stripped-out bolts Grips broken, worn, or stubborn fasteners Drive with a variety of tools 	1/4" - 1"	 Socket Wrench Wrench VISE-GRIP Locking Pliers
POWER-GRIP™ Screw & Bolt Extractors	 Grips rusted, painted, stripped, and even round-head fasteners and screws Easily fits into drill or power driver with quick change shank 	3/16" - 1/2"	 Power Drill VISE-GRIP Locking Pliers

Guide for Using Screw Extractors

Drill a hole in the threaded part or fastener to be removed. Drill deep enough for the extractor to grip without bottoming out. For best results, use a left-handed drill bit. Insert the extractor and turn with a wrench or drive tool.

Extractors Multi-Spline Screw

HANSON[®] Hex Head Multi-Spline



53225

- Designed to remove broken studs, bolts, socket screws and fittings for high torque applications
- Aggressive left-hand spiral design for extra gripping power

Description	Hex Head Size	Bolt Diameter	Recommended Drill Bit Diameter	Carded Item #	Bulk Item #
1/8"	1/2"	#12	1/8"	52201ZR	53201
5/32"	1/2"	1/4"	5/32"	52202	53202
3/16"	1/2"	5/16"	3/16"	52203	53203
7/32"	1/2"	3/8"	7/32"	52204	53204
1/4"	1/2"	7/16"	1/4"	52205	53205
9/32"	1/2"	1/2"	9/32"	52206	53206
5/16"	1/2"	9/16"	5/16"	52207	53207
11/32"	1/2"	5/8"	11/32"	52208	53208
3/8"	1/2"	11/16"	3/8"	-	53209
13/32"	1/2"	3/4"	13/32"	-	53210
7/16"	5/8"	13/16"	7/16"	_	53211
15/32"	5/8"	7/8"	15/32"	-	53212
1/2"	5/8"	15/16"	1/2"	-	53213
17/32"	3/4"	1"	17/32"	_	53214
9/16"	3/4"	1-1/16"	9/16"	_	53215ZR
19/32"	3/4"	1-1/8"	19/32"	-	53216
5/8"	3/4"	1-3/16"	5/8"	_	53217
21/32"	7/8"	1-1/4"	21/32"	_	53218
11/16"	7/8"	1-5/16"	11/16"	_	53219
23/32"	7/8"	1-3/8"	23/32"	-	53220
3/4"	7/8"	1-7/16"	3/4"	_	53221
25/32"	1"	1-1/2"	25/32"	-	53222
13/16"	1"	1-9/16"	13/16"	_	53223
27/32"	1"	1-5/8"	27/32"	-	53224
7/8"	1"	1-11/16"	7/8"	_	53225

HANSON Hex Head Multi-Spline



53226

Description	Contents	Item #
10-pc Set	1/8" through 13/32"	53226
Empty Case for 53226	-	53226MT
15-pc Set	1/8" through 9/16"	53228
Empty Case for 53228	-	53228MT
25-pc Set	1/8" through 7/8"	53227
Empty Case for 53227		53227MT