



445M35









Screw and Drill Extractor Sets

High-carbon steel construction, heat-treated and tempered for long life.

Multi-Spline—Use to remove broken studs, bolts, socket screws, and fittings for high torque applications. Left-hand spiral design provides extra gripping power.

Spiral Flute—Tapered left-hand spiral flutes grip screws firmly.

Straight Flute—Provide maximum bite without binding or chewing.

Drill/Screw Extractor Sets-Include both screw extractors and drill bits.





For Removing Studs, Bolts, Screws Multi-Spline	No. of Pieces	Includes	WESTWARD Item No.	CHICAGO- LATROBE Item No.	IRWIN HANSON Item No.
1/8" to 7/8"	25	(25) Hanson Hex Head Multi-Spline Extractors: Mfr. No. 53201 through 53225. #12 to 11/16 in Bolt Diameter. 1/26 in Drill Size	_	_	5VUC6
1/8" to 13/32"	10	(10) Hanson Hex Head Multi-Spline Extractors: Mfr. No. 53201 through 53208, #12 to ¾ in Bolt Diameter, ¼ in to 13/2 in Drill Size	_	_	5VUC5
Spiral Flute					
#8 to 3/4"	5	#1, #2, #3, #4, #5	2RUP8	_	
	5	Extractors #1, #2, #3, #4, #5	_	1U296	
#8 to 1"	6	#1, #2, #3, #4, #5, #6, Pouch	2RUP9		
	6	Extractors #1, #2, #3, #4, #5, #6		1U298	
3/32 to 5/8"	5	#1, #2, #3, #4, #5	2RUR6		
Straight Flute					
1/4 to 3/4"	5	1/2 in to 12.5mm, ¾ in to 9.5mm, ⅓ in to 16mm, ⅓ in to 11mm, ⅓ in to 14mm	_		2ETL9

For Removing Studs, Bolts, Screws	No. of Pieces	Includes	Drill Size (in.)	Brand	ltem No.
Drill/Screw Extractor Sets					
1/8 to 1/2	35	(13) Multi-Spline Extractors Mfr. No. 53201 to 53213, (16) Left Hand Cobalt Drill Bits, (6) Spiral Screw Extractors Mfr. No. EX-1 to EX-6	N/A	Irwin Hanson	5VUC4
	10	#1, #2, #3, #4, #5	_	Westward	2RUR2
3⁄32 to 5⁄8"	48	(13) Bolt Extractors, (13) Multi-Spline Extractors, (16) Left- Hand Cobalt Drill Bits, (6) Spiral Flute Extractors	5/64, 7/64, 1/6, 5/32, 3/16, 7/32, 1/4, 9/32, 19/64, 5/16, 11/32, 3/6, 13/32, 7/16, 15/32, 1/2	Irwin Hanson	2ETL8
Bolts #5 and #6 to 1/2". 3 to 12mm	7	(7) Extractors: #1, #2, #3, #4, 5/16 in, 3/8 in, 1/2 in		Alden	4DZL8
Bolts #5 and #6 to 1/4", 3 to 6mm	4	(4) #1 through #4	_	Alden	4DZL2
Bolts 1/4 to 1/2", 6 to 12mm	4	(4) Extractors: 1/4 in, 5/16 in, 3/8 in, 1/2 in	_	Alden	4DZK6
Screws #1	2	#1 Extractor, 5/64 in Drill	5/64"	Cle-Line	445M79
Screws #1 to #6	12	(6) 150 Drills 5/64 in to 13/32 in, (6) Extractors #1 through #5 and #6	5/64", 7/64", 5/32", 1/4", 17/64", 13/32"	Chicago-Latrobe	445M36
3CIEWS #1 t0 #0	12	(6) 150 Drills %4 in to 13/2 in, (6) Extractors #1 through #5 and #6 (6) 550ASP Drills 5/4 in to 13/2 in, (6) Extractors #1 through #5 and #6	5/64", 7/64", 5/32", 1/4", 17/64", 13/32" 5/64", 7/64", 5/32", 1/4", 17/64", 13/32"	Chicago-Latrobe	445M39
Screws #1 to #9	9	Extractors #1 through #5, #6, #7, #8, #9	5/64", 7/64", 5/32", 1/4", 17/64", 13/32", 17/32", 13/16", 1 1/16"	Chicago-Latrobe	445M35
Screws #2	2	#2 Extractor, 1/64 in Drill	7/64"	Cle-Line	445M80
Screws #3	2	#3 Extractor, 5/32 in Drill	5/32"	Cle-Line	445M81
Screws #4	2	#4 Extractor, ¼ in Drill	1/4"	Cle-Line	445M82
Screws #4 to #10, Bolts #10 to 1/4", 5 to 6mm	2	(2) Extractors: #1 and #2	_	Alden	4DZK1
Screws #4 to #24, Bolts #10 to %", 5 to 10mm	4	(4) #1 through #4	_	Alden	4DZJ9
Screws #4 to #6	3	Extractors #4, #5, #6	1/4", 17/64", 13/32"	Chicago-Latrobe	445M33
Screws #5	2	#5 Extractor, 17/64 in Drill	17/64"	Cle-Line	445M83
Screws #5, #5-1/4, #6-3/8, #7-1/2	4	Extractors #5 to ¼ in, #6 to % in, #7 to ½ in	17/64", 23/64", 31/64", 39/64"	Chicago-Latrobe	445M37
Screws #5, #5-1/4, #6-3/8, #7-1/2, #8, #9	6	Extractors #5, #5 to 1/4 in, #6 to 3/6 in, #7 to 1/2 in, #8, #9	17/64", 23/64", 31/64", 39/64", 13/16", 1 1/16"	Chicago-Latrobe	445M38
Screws #6	2	#6 Extractor, 13/32 in Drill	13/32"	Cle-Line	445M84
Screws #6 to #14 and Bolts #5	10	(7) Extractors: Sizes #1, #2, #3, #4, 5/16 in, 3/8		Alden	4DZL7
and #6 to 1/2", 3 to 12mm	10	in, ½ in, (3) X-Out Sizes: #1, #2, #3	-		
Screws #6 to #9	4	Extractors #6, #7, #8, #9	13/32", 17/32", 13/16", 1 1/16"	Chicago-Latrobe	445M34















Screw Extractor and Hard Steel Drill Bits

For removing broken screws, bolts, and threaded parts. Extractor is inserted into predrilled hole and broken screw is backed out with a wrench.

For Removing Studs, Bolts, Screws	Drill Size (in.)	Туре	Mfr. Model	Brand	Item No.
21/8 to 21/2	1 5⁄16	Conventional Spiral	65025	Chicago-Latrobe	445M30
	15/16	Ezy-Out	C53660	Cleveland	445U61
2½ to 3	1%16	Conventional Spiral	65027	Chicago-Latrobe	445M31
	19/16	Ezy-Out	C53661	Cleveland	445U62
3 to 31/2	1 15/16	Conventional Spiral	65029	Chicago-Latrobe	445M32
	1 15/16	Ezy-Out	C53662	Cleveland	445U63
Screw Extractor Drill					
#10, 5mm	#3	Double-Ended Bit	1907P	Alden	4DZL4
#5, #6, 3mm	#1	Double-Ended Bit	1257P	Alden	4DZL6
#8, 4mm	#2	Double-Ended Bit	1647P	Alden	4DZL5
	#4	Double-Ended Bit	2367P	Alden	4DZL3
1⁄4", 6mm	1/4"	Power Extractor Bit	2507P	Alden	4DZL1
5⁄16", 8mm	5/16"	Power Extractor Bit	3127P	Alden	4DZK9
%", 10mm	3/8"	Power Extractor Bit	3757P	Alden	4DZK8
½", 12mm	1/2"	Power Extractor Bit	5007P	Alden	4DZK7
Screws #11 to #14, Bolts 5/16", 8mm	#3	Double-Ended Bit	8403P	Alden	4DZK4
Screws #16 to #24, Bolts 3/6", 10mm	#4	Double-Ended Bit	8404P	Alden	4DZK5
Screws #4 to #7, Bolts #10, 5mm	#1	Double-Ended Bit	8401P	Alden	4DZK2
Screws #8 to #10, Bolts 1/4", 6mm	#2	Double-Ended Bit	8402P	Alden	4DZK3