Ezy-Out® Screw Extractor













Style: 192

extractor	small end	large end	overall length	screw	pipe	use this	order number
number	(in)	(in)	(in)	size	size	drill size	192
#1	.054	.156	2.000	#8 - 1/4		5/64	C53651
#2	.080	.188	2.375	#12 - 5/16		7/64	C53652
#3	.125	.250	2.688	5/16 - 7/16		5/32	C53653
#4	.188	.328	2.875	7/16 - 9/16		1/4	C53654
#5	.250	.438	3.375	9/16 - 3/4	1/8, 1/4	9/32	C53655
#6	.375	.594	3.750	3/4 - 1	3/8	13/32	C53656
#7	.500	.750	4.125	1 - 1-3/8	1/2	17/32	C53657
#8	.750	1.000	4.375	1-3/8 - 1-3/4	3/4	13/16	C53658
#9	1.000	1.281	4.625	1-3/4 - 2-1/8	1	1-1/16	C53659
#10	1.250	1.563	5.000	2-1/8 - 2-1/2	1-1/4	1-5/16	C53660
#11	1.500	1.875	5.625	2-1/2 - 3	1-1/2	1-9/16	C53661
#12	1.875	2.313	6.250	3 - 3-1/2	2	1-15/16	C53662

NOTE: Recommended drill size and extractor size shown above are for normal conditions. Unusual conditions will require the use of other size extractors and drills, depending on the length of the broken section and the depth of the hole. In general, use the largest possible screw extractor.

Other Tools

Ezy-Out® Screw Extractor Set Sets Style: 192

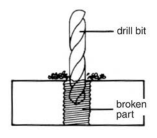
no. of pieces	sizes	order number
5	#1, through #5	C00906
6	#1 through #6	C00907
4	#6 through #9	C00908
3	#4 through #6	C00909
12	#1 through #6	C00910
	plus drills 5/64", 7/64", 5/32", 1/4", 9/32", 13/32"	

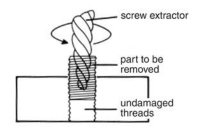




Use Screw Extractors to Remove Broken Screws and Bolts

Screw extractors are often used in maintenance departments, machine shops, garages, and workshops to remove broken screws, bolts, or other threaded parts.





To remove a broken screw, follow this procedure.

- Drill a hole into the broken screw using the recommended drill size from the table above.
- Insert the proper screw extractor into the hole and start a counter-clockwise (left-hand) rotation using a tap wrench on the square on the shank.
- The extractor will grip the wall of the hole in the screw and back the screw out without damaging the threads.
- A penetrating oil can be helpful in removing rusty or corroded parts.

