

EXTRACTION TOOLS

Extraction tools are problem solvers for rusted, stripped or damaged nuts and bolt heads. Basically, a differentiation is made between internal use and external use. Internal use is ideal for processing Allen and Torx screws. External use is mainly suited toward hexagon profiles.

SHORT 10-PC. SCREW EXTRACTOR SET



Art. No. 0714 131 100

Problem solver for stripped or rusty Allen and Torx screw heads. Can often be used for similar drives as well.

Features:

- Precisely manufactured conical spiral profile
- 13 mm hexagonal drive for sockets and wrenches
- Spreading effect limited by collar
- Supplied in metal box with high-quality foam insert with clamping effect

Ideal for use in hard-to-reach places

Thanks to the short design

Saves lots of time

There's no need for drilling out or welding on

Minimal spreading effect

Via limitation by collar

Delivery scope				
Designation	Length	Drive size	Art. No.	P. Qty.
Short Hexagonal Internal Extractor, 3 mm	28 mm	13	0714 131 103	1
Short Hexagonal Internal Extractor, 4 mm			0714 131 104	
Short Hexagonal Internal Extractor, 5 mm			0714 131 105	
Short Hexagonal Internal Extractor, 5.5 mm			0714 131 155	
Short Hexagonal Internal Extractor, 6 mm			0714 131 106	
Short Hexagonal Internal Extractor, 8 mm			0714 131 108	
Short Hexagonal Internal Extractor, 10 mm			0714 131 110	
Short Hexagonal Internal Extractor, 11 mm			0714 131 111	
Short Hexagonal Internal Extractor, 12 mm			0714 131 112	
Short Hexagonal Internal Extractor, 14 mm			0714 131 114	
Metal Box, size 0	130 x 80 x 30 mm	-	0955 715 0	
Foam Insert	125 x 75 x 30 mm	-	0955 131 100	

Notes on use:

Select the appropriate extractor and screw it into the screw with a 13 mm socket and ratchet. Thanks to its aggressive conical spiral shape, the extractor grips securely into the material of the screw, allowing it to be securely unscrewed.

Also ideal for unscrewing torn-off bolts and screws. Tap torn-off bolt or screw.

Drill up to a half millimeter larger with dias. up to 6 mm. Drill up to one millimeter larger with dias. of 8 - 14 mm. Select the appropriate extractor, screw it into the drilled hole and then unscrew the screw or bolt.

Application:

