

15-Pc. 3/8" AND 1/2" SPIRAL SOCKET AND SCREW EXTRACTOR SET

Art. No. 0714 131 150



Problem solver for stripped or rusty Allen and Torx screw heads. Also for hexagonal bolts and nuts

- Precisely manufactured conical spiral profile
- All sockets also have a wrench flat for the external drive
- Supplied in metal box with high-quality foam insert with clamping effect
- Suitable for impact wrenches

Easy unscrewing of stripped bolt heads and nuts

Thanks to conical spiral profile

Saves lots of time

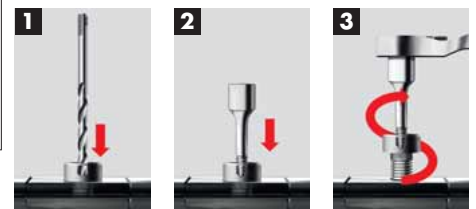
Thanks to quick loosening instead of heating or drilling out

Applications:

For repair and removal work in any motor vehicle/utility vehicle workshop, locksmith's shop, metal construction etc.

Application:

Internal extractor



External extractor



Delivery scope					
Designation	Length	Wrench aid size	Art. No.	P. Qty.	
3/8" Long Internal Extractor, 6 mm	60 mm	-	0714 131 206	1	
3/8" Long Internal Extractor, 8 mm			0714 131 208		
3/8" Long Internal Extractor, 10 mm			0714 131 210		
1/2" Long Internal Extractor, 12 mm	78 mm	-	0714 131 212		
1/2" Long Internal Extractor, 14 mm			0714 131 214		
3/8" Spiral Socket, 10 mm	36 mm	17	0714 131 310		
3/8" Spiral Socket, 12 mm		19	0714 131 312		
3/8" Spiral Socket, 13 mm			0714 131 313		
3/8" Spiral Socket, 14 mm			0714 131 314		
1/2" Spiral Socket, 16 mm		21	0714 131 316		
1/2" Spiral Socket, 17 mm			0714 131 317		
1/2" Spiral Socket, 18 mm		26	0714 131 318		
1/2" Spiral Socket, 19 mm			0714 131 319		
3/8" Expulsion Mandrel		74 mm	-		0714 131 360
1/2" Expulsion Mandrel		80 mm			0714 131 370
Metal Box, size 1	220 x 110 x 35 mm	-	0955 715 1		
Hard Foam with clamping effect	215 x 105 x 30 mm	-	0955 131 300		

Notes on use for internal extractor:

Select the appropriate extractor and screw it into the screw with 3/8" or 1/2" 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.