

# 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

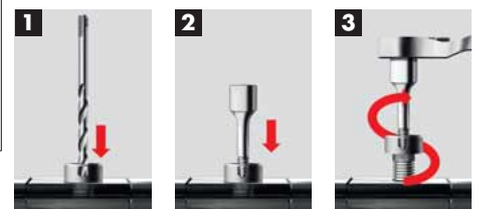
Thanks to quick loosening instead of heating or drilling out

### Applications:

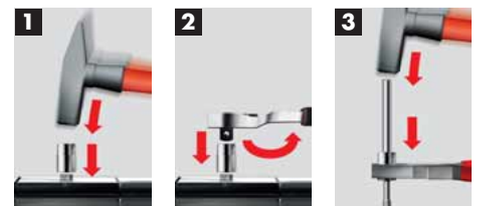
For repair and removal work in any motor vehicle/utility vehicle workshop, locksmith's shop, metal construction etc.

### 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.