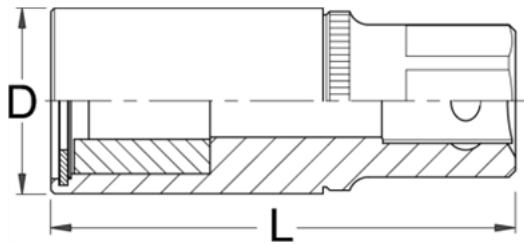


Roller-type stud extractor - 2076/1



Description

- material: chrome vanadium
- surface finish: chrome plated according to ISO 1456:2009
- polished
-

Advantages:

- roller system grips on to stud, in both directions
- easy extraction of studs
-

How to use the tool:

1. Position roller-type stud extractor on stud
2. START turning stud extractor COUNTER CLOCK wise
3. When stud removed, simply pull down stud extractor
-

Important!






- Do not use roller-type stud extractor for tightening!
- Studs are screws without a surface that can be gripped, which prevents their removal without damaging them. This tool is intended to do exactly that – removing studs without damaging the threads. The tool works through a system of three rollers that grip the stud at three points during removal, removing the stud without damaging it. The three rollers have no sharp edges, enabling removal without causing damage as they. Despite this, the tool can work in both directions. Tightening with the tool is not recommended though as the increased force in tightening could damage the system of rollers, which are dimensioned solely for loosening.

Technical Data

Barcode	Part No.	Length	D	Hex	Hex	Hex	Weight	Box	Roller	Roller
619238	M 5	60	21.5	19	3/8"	-	133	4B	10	1
619239	M 6	60	23.5	21	1/2"	-	134	4B	10	1
619240	M 7	60	23.5	21	1/2"	-	131	4B	10	1
619241	M 8	60	23.5	21	1/2"	-	128	4B	10	1
619242	M 10	69	27.5	21	1/2"	-	186	4B	10	1
619243	M 12	69	27.5	21	1/2"	-	190	4B	10	1
619244	M 14	72	34.3	21	-	16	271	1E	10	1
619245	R 1/4"	60	23.5	21	1/2"	-	133	4B	10	1
619246	R 5/16"	60	23.5	21	1/2"	-	129	4B	10	1
619247	R 3/8"	69	27.5	21	1/2"	-	188	4B	10	1
619248	R 7/16"	69	27.5	21	1/2"	-	187	4B	10	1
619249	R 1/2"	72	34.3	21	-	16	275	1E	10	1

Packaging data

Barcode	Part No.	Retail tool packaging				Transport package				
		Retail packaging in mm (length)	Retail packaging in mm (width)	Retail packaging in mm (height)	Weight	Transport packaging in mm (length)	Transport packaging in mm (width)	Transport packaging in mm (height)	Weight	
619238	M 5	125	44	35	133	4	94	150	59	584
619239	M 6	130	44	44	134	4	94	150	59	585
619240	M 7	125	44	44	133	4	94	150	59	581
619241	M 8	130	44	44	132	4	104	168	61	590

		Retail tool packaging					Transport package				
		Retail packi ng in mm (leng ht)	Retail packi ng in mm (widt h)	Retail packi ng in mm (heig ht)			Tran sport packi ng in mm (leng ht)	Tran sport packi ng in mm (widt h)	Tran sport packi ng in mm (heig ht)		
61924 2	M 10	135	44	44	188	4	91	230	62	814	
61924 3	M 12	135	44	44	186	4	91	230	62	812	
61924 4	M 14	135	100	34,3	341	1	-	-	-	-	
61924 5	R 1/4"	126	44	44	136	4	104	168	61	605	
61924 6	R 5/16"	126	44	44	132	4	104	168	61	582	
61924 7	R 3/8"	135	44	44	190	4	91	230	62	817	
61924 8	R 7/16"	135	44	44	187	4	91	230	62	811	
61924 9	R 1/2"	135	100	34,3	345	1	-	-	-	-	