

**KNIPEX** Circlip tool

Suitable for internal and external circlips with Ø from 400 to 1000 mm  
 With 2 pairs of interchangeable chrome-vanadium steel tips, Ø 6 mm e 9 mm, for different diameters  
 Safe ring opening/closing and holding through self-locking precise mechanism  
 It ensures assembly and disassembly of internal and external circlips in a single operation  
 Operation through hex nut driver, ratchet wrench or battery screwdrivers  
 Ideal for transferring clamping force and torque on big shafts and bearings, such as wind turbines, tidal power plants, power units, hydroelectric plants, big machines, ship building, aeronautics, aerospace industry etc.  
 Supplied with synthetic resin box with foam inlay



Code B 1753 7000	<b>B 1753/7</b>	Each €		1
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**KNIPEX** Set of circlip pliers

In forged chrome-vanadium, oil-hardened steel  
 Thermoplastic coated handles  
 Reusable thermoplastic box - Dimensions Lxh 300x220 mm

**B 1753/8** - With 8 pliers with polished head  
**B 1753/9** - With 8 precision pliers with reduced and phosphate head

Consisting of:	B 1749/8	B 1753/78
2 pliers for <b>internal</b> rings	B 1750/2 Ø 12÷25 - 19÷60	B 1750/4 Ø 12÷25 - 19÷60
2 pliers for <b>internal</b> rings	B 1751/2 Ø 12÷25 - 19÷60	B 1751/4 Ø 12÷25 - 19÷60
2 pliers for <b>external</b> rings	B 1752/2 Ø 10÷25 - 19÷60	B 1752/4 Ø 12÷25 - 19÷60
2 pliers for <b>external</b> rings	B 1753/2 Ø 10÷25 - 19÷60	B 1753/4 Ø 12÷25 - 19÷60

Code B 1753 8000	<b>B 1753/8</b>	Each €		1
Code B 1753 9000	<b>B 1753/9</b>	Each €		1



B 1753/8



B 1753/9

**KNIPEX** Circlip pliers

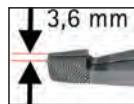
In oil-hardened, chrome-vanadium steel - Strong shape, forged

For assembling shoulder rings for shafts (Seeger SW)

and safety device without drilling  
 Burnished finish - With spring

For rings with max opening 3,6 mm

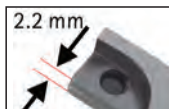
With straight jaws  
 Overall length 170 mm



Code B 1754 0000	<b>B 1754</b>	Each €		6
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For rings with min opening 2,2 mm starting from Ø 12 mm

Thermoplastic coated handles  
 With curved tips with centering hole for a secure fit of the ring  
 Particularly suitable for rings located on the cardan shaft of motor vehicles  
 Overall length 200 mm



Code B 1755 0000	<b>B 1755</b>	Each €		6
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For fitting retaining rings on shafts without grooves

Polished head - With spring   
 Thermoplastic coated handles - Strong, anti-slip tips  
 Size 0 with screw to adjust the opening and avoid ring breaking



Size 0  
 With screw to adjust the opening

Size	Code	B 1756	For rings Ø mm	Overall length mm	pcs.
		Each €			
0	B 1756 0000		1,5÷4	140	6
1	B 1756 0001		4÷7	140	6
2	B 1756 0002		5÷13	140	6
3	B 1756 0003		14÷18	140	6
4	B 1756 0004		20÷30	180	6

