

16" Internal-External Heavy Duty Circlip Pliers Set

- 1. Internal & External circlip pliers 16" 406 mmL, maximum spread 85 mm
- 2. Internal ring 78-155 mm, External ring 88~165 mm

KT NO.	L		Spread		Ømm	Ømm	kg	/
	inch	mm	inch	mm				
68GS-16	16	406	3-1/4	85	78~155	3	0.93	1 / 25
68RS-16	16	406	3-1/4	85	88~165	3	0.97	1 / 25



68GS-16



68RS-16

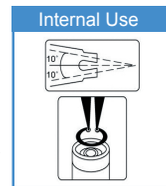
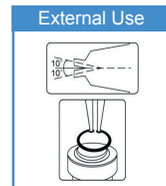
16" Internal-External Heavy Duty Circlip Pliers Set

45211PP

- Internal & External circlip pliers 16" 400 mmL, maximum spread 85 mm
- Interchangeable tips 0°, 45°, 90°
- Internal ring 78-155 mm, External ring 88~165 mm
- Interchangeable tips 3.00 mm
- Heavy duty pliers with ratcheting locking device large rings are easily controlled

Contents

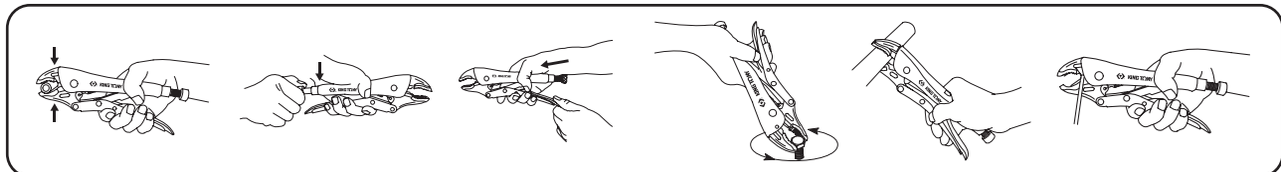
	68GS-16 1 PC. internal straight circlip pliers
	68GZ-02 (0° internal interchangeable)
	68GS-16 1 PC. external straight circlip pliers
	68GZ-02 (0° internal interchangeable)
	68GQ-02 2 Set(4 PC.) 45° internal interchangeable
	68GB-02 2 Set(4 PC.) 90° internal interchangeable
	68ZZ-02 1 Set screws (4 pc. m6x1.0)



11 PC.

KT NO.	L		Spread		Ømm	Ømm	kg	/
	inch	mm	inch	mm				
45211PP	16	406	3-1/4	85	-	-	3.32	1 / 6
68GS-16	16	406	3-1/4	85	78~155	3	0.93	1 / 25
68RS-16	16	406	3-1/4	85	88~165	3	0.97	1 / 25

Locking Pliers



6011

- Locking pliers curved jaw straight tip with wire cutter
- With adjusting screw and release lever
- 2X more gripping power hold object tighter
- ASME B107.500-2010

MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



6011R



6011

KT NO.	Overall length		Jaw capacity mm	g	/
	inch	mm			
6011-05	5-1/2	142	29	173	6 / 48
6011-07R	7	185	38	352	8 / 32
6011-07	7	185	38	351	8 / 32
6011-10R	10	254	48	542	8 / 32
6011-10	10	254	48	506	8 / 32

6012

- V jaw with wire cutter
- With adjusting screw and release lever
- ASME B107.500-2010

MATERIAL - Jaw : Chrome molybdenum alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	g	/
	inch	mm			
6012-07	7	175	33	357	8 / 32
6012-10	10	254	45	541	8 / 32