Adjustable Wrenches

Cushion Grip Adjustable Wrenches

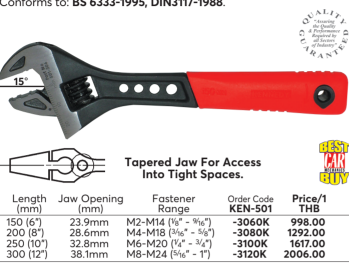
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501

Drop forged chrome vanadium steel with phosphate anticorrosion finish. Hardened parallel opening jaws are ground and polished, laser etched with metric graduations for rapid repeatable reference setting. The wide grooved profile of the opening mechanism and coarsely knurled adjusting screw ensures smooth adjustment. Slim head profile allows easy access, the contoured jaws improve grip when used on damaged misshaped fasteners. The unique geomatic cushion grip improves user comfort, is resistant to oil and grease to provide a slip free grip. Securely bonded to the I-beam handle sub frame to prevent the ingress of oil and dirt.

Conforms to: BS 6333-1995, DIN3117-1988.





Extra Wide Jaw Adjustable Wrench

Drop forged chrome vanadium steel. Rubber comfort grip handle. Ideal for use in plumbing, installation and automotive applications. Ultra thin head designed for use in confined spaces. Graduated millimetre scale. More than 50% wider jaw compared to conventional adjustable wrenches. Conforms to: ISO 6787-1982, ASME B.107.8M-1996

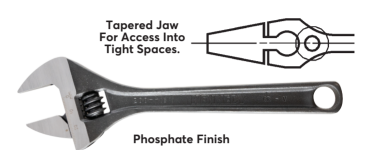
BS 6333-1995, DIN3117-1988, JIS B4604-1976.

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Length (mm)	Jaw Opening (mm)	Weight each	Order Code KEN-501	Price/1 THB
150 (6") 200 (8") 250 (10") 300 (12")	0-34 0-38 0-50 0-60	315g	-5060K -5080K -5100K -5120K	1040.00 1187.00 1397.00 2142.00
Set Number of Pieces	Conte	ents	Order Code KEN-501	Price/1 THB
2	150 x 25	0mm	-5200K	2153.00
302	50 Yea	rs of Kee	ping Indus	stry Workir



Manufactured from high strength 'I' beam section chrome or phosphate vanadium steel for improved strength and rigidity, the jaws are heat treated for extended tool life. High polished corrosion-resistant finish. 15° offset head angle for positive torque control. Slimline tapered jaws for improved access into confined spaces. Parallel jaws with smooth jaw adjustment and self-locking design prevents the jaws opening unintentionally even when under full load. Suitable for industrial engineering, automotive, agricultural, maintenance and assembly applications. Conforms to: BS 6333-1995, DIN3117-1988.



Phosphate Finish

Length (mm)	Jaw Opening (mm)	Torque (kg/cm)	Weight each	Order Code KEN-501	Price/1 THB	
100 (4")	17 (21/32")	714	60g	-0040K	693.00	
150 (6")	24 (1")	1670	140g	-0060K	725.00	
200 (8")	28 (1 ^{3/} 32")	3100	260g	-0080K	956.00	
250 (10")	33 (1 ^{5/} 16")	5190	400g	-0100K	1187.00	
300 (12")	38 (1³⁄s″)	8820	650g	-0120K	1491.00	
375 (15")	50 (2")	17295	1040g	-0150K	3182.00	
450 (18")	60 (2 ^{3/} 8")	23060	1670g	-0180K	5576.00	
600 (24")	70 (2 ^{3/} 4")	25000	3300g	-0240K	11015.00	

Chrome Finish

Length	Jaw	Torque	Weight	Order Code	Price/1	
(mm)	Opening (mm)	(kg/cm)	each	KEN-501	THB	
100 (4")	17 (^{21/} 32")	714	60g	-1040K	641.00	
150 (6")	24 (1")	1670	140g	-1060K	683.00	
200 (8")	28 (1 ^{3/} 32")	3100	260g	-1080K	893.00	
250 (10")	33 (1 ^{5/} 16")	5190	400g	-1100K	1155.00	
300 (12")	38 (1 ^{3/} 8″)	8820	650g	-1120K	1491.00	
375 (15")	50 (2")	17295	1040g	-1150K	2835.00	
450 (18")	60 (2 ^{3/} 8")	23060	1670g	-1180K	4473.00	

Phosphate Finish Sets



Number of Pieces	Contents	Weight each	Order Code KEN-501	Price/1 THB	
3	100, 200 & 300mm 150 & 250mm	1100g 540g	-0600K -0620K	2846.00 1596.00	
2	150 & 25011111	540 <u>9</u>	-0020K	1390.00	

