

UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@general tech saudi.com

Tel: +966 (0) 3 834 4264 Fax: +966 3 834 4538

Kennedy-Pro 8/12 SOFT GRIP PHOSPHATE FINISH ADJ. WRENCH SET



Twin Pack Drop forged chrome vanadium steel with phosphate anti-corrosion 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: 1983, ANSI B107.8: 1977, DIN 3117, ASME B107.8: 1996. Set comprises of: 200mm Overall Length - Jaw Opening: 28.6mm 300mm Overall Length - Jaw Opening: 38.1mm

Specifications	Details
SKU	KEN5010640GTSK
Туре	Adjustable Wrench Set
Special Features	Corrosion-resistant Graduated Scale Serrated Jaw Slip-resistant
Overall Length	200 mm 300 mm
Number Of Pieces	2
Includes	200 300
Standards Met	BS 6333: 1983, ANSI B107.8: 1977, DIN 3117, ASME B107.8: 1996
Handle Material	Steel
Jaw Material	Steel
Finish/Coating	Phosphate
Maximum Jaw Capacity	28 mm 38 mm
Head Angle	15 °

P.O Box 25898 Sharjah United Arab Emirates

Phone: 06-5436933/06-5436733

Fax : 06-5437077

E-Mail : gentech@eim.ae Website : www.generaltech.ae



UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com Tel: +966 (0) 3 834 4264

Tel: +966 (0) 3 834 4264 Fax: +966 3 834 4538

Specifications Details

Brand Kennedy-Pro

×

P.O Box 25898 Sharjah
United Arab Emirates

Phone :06-5436933/06-5436733
United Arab Emirates

Phone :06-5436933/06-5436733
E-Mail :gentech@eim.ae
Website :www.generaltech.ae