

Yamoto 8 SATIN-CHROME ADJUSTABLE WRENCH



Slimline tapered parallel jaws for improved access into confined spaces with smooth jaw adjustment and self-locking design prevents the jaws opening unintentionally even when under full load. Graduated laser etched jaws for fast repeatable jaw setting and adjustment. Manufactured from 4140 beam section chrome vanadium steel for improved strength and rigidity, the jaws are heat treated for extended tool life. Corrosion-resistant satin finish. 22.5° offset head angle for positive torque control. Suitable for marine engineering, automotive, aerospace, agricultural maintenance and assembly applications. Conform to: ISO 6787-1982, ASME B.107.8M-1996, BS 6333-199405, DIN3117-1988, JIS B4604-1976. Torque Ratings Conform to ISO 6787:1982.

Specifications	Details
SKU	YMT5012080GTSK
Type	Adjustable Wrench
Special Features	Corrosion-resistant Graduated Scale Heat treated jaws
Number Of Pieces	1
Standards Met	ASME B.107.8M-1996 BS 6333-199405 DIN3117-1988 ISO 6787-1982 ISO 6787:1982 JIS B4604-1976
Handle Material	Steel
Jaw Material	Steel
Finish/Coating	Satin
Maximum Jaw Capacity	25 mm
Head Angle	22.5 °
Brand	Yamoto