

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 Fax: +966 3 834 4538

E-Mail:gentech@eim.ae

Website: www.generaltech.ae

## Yamoto 15 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 â[[][1â[]]] beam section chrome vanadium steel for improved strength and rigidity, he jaws are heat treated for extended tool life. Corrosion-resistant satin finish. 22.5Ű 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                  | YMT5012150GTSK  |
| Type                 | Adjustable Wrench   |
| Special Features     | Corrosion-resistant Graduated Scale Heat treated jaws                                     |
| Overall Length       | 375 mm  |
| 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 | 44 mm   |
| Head Angle           | 22.5 °  |
| Brand                | Yamoto  |