

1/4" DR 50-250 IN-LB INDUSTRIAL SERIES TORQUE WRENCH

Product # 718971 | Model # JITW-14250



JET industrial torque wrenches provide precise and accurate torque measurement in a durable and easy-to-read wrench. Each is carefully designed using only superior materials and workmanship in order to ensure the highest productivity and performance standards.

- All-metal construction for the toughest, most demanding industrial applications
- Chrome Molybdenum ratchet pawls and teeth heat-treated for maximum durability and high torque loads
- Quick-release ratchet head holds sockets and accessories safely and securely
- Accurate to +/-3% clockwise and +/-6% counterclockwise
- Hardened steel tube for long life and improved accuracy
- Knurled aluminum handle for safe, slip-resistant grip
- Extra-dark scale and adjustment ring printing for improved visibility
- Dual scales for use on imperial or metric components
- All units calibrated in both directions and shipped complete with factory calibration certificate
- Complete with heavy-duty blow-mould case



TECHNICAL SPECIFICATIONS

Accuracy	+/- 3% CW, +/- 6% CCW
Duty Level	Super Heavy Duty
Grip Style	Non-Slip
Head Repair Kit	PDN-JITW14250-RK
Material	Chrome Molybdenum
Measurement Standard	SAE/Metric
Number of Geared Teeth	64
Output Drive	1/4"
Overall Length	9-3/4"
Selling Configuration	Open Stock
Standards	ANSI ISO BSEN 26789-1994 U.S. Government Federal Specification GGG-W-00686C
Style	Micrometer Reversible Left/Right
Swing Arc	5.6°, 5.6°
Torque	50 - 250 in/lbs (6.8 - 27.1 Nm), 50 - 250 in-lbs (6.8 - 27.1 Nm)