

DIGITAL TORQUE WRENCH

- Digital readout signals torque audibly and visually
- 12 multi coloured lights with beeper signal torque even when display cannot be read
- Measures torque in both directions
- Accurate to +/-2% CW, +/-3% CCW from 20% - 100% of scale
- Quickly converts between in/lbs, ft/lbs, cm/kg, and Nm scales
- Stores up to 9 torque values for quick access to commonly used settings
- Display tracks torque as it is applied or can be set to display peak torque
- Records up to 50 Peak Hold values for accurate record keeping
- Large handle features soft touch TPR grip for user comfort
- Industrial quality 36-tooth sealed ratchet head
- Simple intuitive menu
- Encased in a blow mould case
- JET offers certified re-calibration service on torque wrenches
- LED lights signal torque
- Standard(s) Met: ISO 6789-1992, ANSI



AYW085

Model No.	Mfg. No.	Overall Length"	Drive Type	Torque Range	Price /Each
AYW085	718943	16-5/16	3/8" Square	6.3 - 135 N.m	
AYW086	718946	25-1/2	1/2" Square	17 - 340 N.m	

SUPER HEAVY-DUTY TORQUE WRENCH

- Magnified view window shows torque value in numbers only
- Highest quality Japanese spring resists fatigue for long service life
- Patented dual roller reaction bar system minimizes friction for increased accuracy
- Hardened steel tube will not deflect under strain and will not be scratched by internal parts, ensuring reduced friction and highest possible accuracy
- Conversion scale permanently etched into tube for easy conversion to Nm
- Patented positive lock prevents accidental adjustment of torque value
- Quick-release ratchet holds sockets on until released
- Sure grip handle with finger groove ensures correct placement of hand for better accuracy
- Features a 48-tooth quick release reversible ratchet head
- Drop forged Chrome Molybdenum ratchet pawls for maximum strength
- Lifetime tested to a minimum of 3 x ISO standards



AYW087



Model No.	Mfg. No.	Overall Length"	Drive Type	Torque Range	Price /Each
AYW087	718956	15-3/4"	3/8" Square	15 - 75 lbf. Ft	
AYW088	718962	24-1/2"	1/2" Square	50 - 250 lbf. Ft	

INDUSTRIAL SERIES TORQUE WRENCH

- 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% counter clockwise
- 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
- Overall Length: 17"
- Standard(s) Met: ANSI, ISO, BSEN 26789-1994, GGG-W-00686C
- Grip Style: Non-Slip
- Style: Micrometer, Reversible, Left/right



AYW089

Model No.	Mfg. No.	Overall Length"	Drive Type	Torque Range	Number of Geared Teeth	Swing Arc	Price /Each
AYW089	718973	17	3/8" Square	20 - 100 lbf. Ft	32	11.2°	
AYW090	718976	24	1/2" Square	50 - 250 lbf. Ft	32	11.2°	
AYW091	718977	24	3/4" Square	150 - 600 lbf. Ft	24	15°	

TORQUE MULTIPLIER KIT

- Used to multiply applied force for setting and removing high torque fasteners
- Planetary gear system multiplies input force many times
- Torque multipliers lower physical effort, resulting in smooth, steady application of torque and increased accuracy
- Permits application of high torque without use of a long lever
- Can be driven with a torque wrench
- Kit includes straight and 90° reaction bars with reaction base (base not included in 719071 kit)
- 90° bar and base rests against truck wheel rims when used to torque lug nuts
- Higher ratios require lower input forces, reducing operator effort
- All models include breakaway input adaptor to protect wrench from overload



Model No.	Mfg. No.	Input Drive"	Output Drive"	Torque Ratio	Gear Ratio	Max. Input	Max. Output	Price /Each
AYW092	719072	1/2	3/4	6.5:1	0.375	170 ft-lb	1100 ft-lb	
AYW093	719075	3/4	1	3.3:1	0.167	560 ft-lb	1850 ft-lb	

120XP™ FLEX HEAD ELECTRONIC TORQUE WRENCH WITH ANGLE

- 120XP™ head provides a 3° ratcheting arc to turn fasteners in narrow spaces
- Torque accuracy of +/-2% CW and +/-3% CCW between 20% and 100% of wrench capability
- Angle settings offer +/-1% of reading of angle accuracy
- Low profile tube, 15° flex teardrop head, and flush mounted on/off switch allow for better access in tight confines
- Digitally tracks torque and angle measurements -- vibrating handle, buzzer, and LCD screen alert when target torque is reached
- 3 function modes feature peak torque, angle, and peak angle for additional versatility
- 5 torque measurement units provide a readout in ft-lb, in-lb, Nm, Kg-m, and Kg-cm
- 10 available pre-set torque settings allow you to quickly access frequently repeated applications

• Knurled aluminum handle lets you grip comfortably, while clearly
Model No. AYW201
Mfg. No. 85196
Price/Each \$



- marked midpoint promotes additional accuracy
- Meets or exceeds ASME standards and specifications
- Packaging is recyclable
- Overall Length: 24-1/4"
- Drive Type: 1/2" Square
- Torque Range: 301 - 3010 in-lbs.
- Increments: 0.1 ft-lbs.
- Maximum Torque (Primary Scale): 250 ft/lb
- Battery Type: AA
- Head Width: 1-3/4"
- **Manufacturer's Warranty:**
1 Year Limited Warranty:
Calibration Accuracy for 90 Days

