

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

1/2" 120XP FLEX HEAD ELECTRONIC TORQUE WRENCH WITH ANGLE 85196 BY GEARWRENCH



8300600

Model	
Туре	Digital Torque Wrench
SKU	8300600
Part Number	85196
Barcode	099575851964
Brand	GearWrench
Size	1/2"
Technical - Main	
Material	Full Polish Chrome
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

Option

Part #

85196

Price

\$609

Features:

120XP $^{\rm m}$ head provides a 3 ° ratcheting arc to turn fasteners in narrow spaces

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 preset torque settings allow you to quickly access frequently repeated applications

Torque accuracy of +/-2% CW and +/-3% CCW between 20% and 100% of wrench capability Angle settings offer +/-1% of

reading of angle accuracy Knurled aluminum handle lets you grip comfortably, while clearly marked midpoint promotes additional accuracy Meets or exceeds ASME standards and specifications

1 year limited warranty; calibration accuracy warrantied for

90 days Specifications:

Overall Length 23.7 in ASME Specification B107.10 B107.12 B107.28 B107.300 Drive Type Square Drive Tang Size 1/2 in Knurled Yes Tooth Count 120XP[™] Head Thickness .93 in Head Width 1.73 in Finish Full Polish Chrome



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 <u>hello@beyondtools.com</u>

Min Torque (Primary Scale) 25 ft/lb Max Torque (Primary Scale) 250 ft/lb Alt Scale Increments .1 Nm Primary Scale Increments .1 ft/lb Min Torque (Alt Scale) 34 Nm Max Torque (Alt Scale) 340 Nm Head Thickness Less Tang .74 in Torque Accuracy (20-100% of Full Range) +/-2% Clockwise Head Length 2.65 in Material Alloy Steel **Includes:** Calibration certificate Blow mould case