

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

3/8" 120XP MICROMETER TORQUE WRENCH 85176 BY GEARWRENCH





SKU	Option	Part #	Price
8728093		85176	\$329

Model		
Туре	Torque Wrench	
SKU	8728093	
Part Number	85176	
Barcode	099575851766	
Brand	GearWrench	
Size	3/8"	
Technical - Main		
Material	Full Polish Chrome	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	





Features:

120XP head provides a 3 ° ratcheting arc to turn fasteners in narrow spaces Torque accuracy of +/- 3% CW in the upper 80% of wrench capability delivers high performance Enclosed ratchet head design resists dirt infiltration for continuous and efficient execution Low profile tube, teardrop head, and flush mounted on/off switch allow better access in tight confines Scale markings are highly visible and easy to read Knurled aluminum handle lets you grip comfortably, while clearly marked midpoint promotes additional accuracy 100% steel construction offers lasting strength and durability Meets or exceeds ASME B107.300 and exceeds ANSI specifications on load and cycle Injection moulded case with removable lid and EVA foam insert for secure storage and convenience 1 year limited warranty; calibration accuracy warrantied for 90 days Specifications: Overall Length 46.3cm / 18-1/4"

Width 4.44cm / 1-3/4" ASME Specification B107.300 Drive Type Square Drive Tang Size 3/8 in Tooth Count 120XP Head Thickness 1.39cm / 0.55" Head Width 3.17cm / 1-1/4" Finish Full Polish Chrome Min Torque (Primary Scale) 13.55Nm / 10 ft/lb



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>

Max Torque (Primary Scale) 135.5Nm / 100 ft/lb Alt Scale Increments 1.4 nm Primary Scale Increments 1 ft/lb Head Thickness Less Tang 1/2 in Torque Accuracy (20-100% of Full Range) +/-3% Clockwise Head Length 4.63cm / 1-13/16" Height 4.44cm / 1-3/4" Material Alloy Steel Set No **Includes:** Storage Case Calibration Certificate