

## 23 Exhibition Drive, Malaga Western Australia

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

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

## 1/2" MICROMETER TORQUE WRENCH 85066 BY GEARWRENCH





Model			
0/23300		63000M	\$249
8725386		85066M	¢240
SKU	Option	Part #	Price

Model	
Type	Torque Wrench
SKU	8725386
Part Number	85066M
Barcode	9337103012946
Brand	GearWrench
Size	1/2"
Technical - Main	
Material	Full Polish Chrome
Packaging + Shipping	
Shipping Weight (Gross)	2.2 kg

## Features:

Accurate in Clockwise Direction  $\pm$  4% from 20% to 100% of full scale

Meets ISO 6789 Specifications and is calibrated on test equipment complying with accuracy requirements of ASME B107.300-2010

Meets or Exceeds ASME B107.14M 1994

Thin Profile, Sealed Tear-Drop Head Design for access & durability

Pull Adjustment Collar for easy and quick torque setting changes

Stamped Scale on Beam & Thimble Collar for durability and visibility

Knurled Anodized Aluminum Handle for comfortable grip Mid-Point on Handle clearly marked for accuracy

## **Specifications:**

Overall Length 24.25 in ASME Specification B107.14M Drive Tang Size 1/2 in Head Thickness 0.9 in Head Width 1.730 in Min Torque (Primary Scale) 30 ft/lb

Max Torque (Primary Scale) 250 ft/lb

Alt Scale Increments 2.7 nm Primary Scale Increments 2 ft/lb

Torque Accuracy (20-100% of Full Range) +/-3% Clockwise