

MICROMETER TORQUE WRENCHES



- Accurate in Clockwise Direction +/- 3% from 20% to 100% of full scale
- Meet ISO 6789 Specifications and are calibrated on test equipment complying with accuracy requirements of ASME B107.300-2010
- Meet or Exceed ASME B107.300-2010
- 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

Sku #	Drive Size	Primary Scale Range - Max Torque	Primary Scale Increments	Secondary Scale - Max Torque	Secondary Scale Increments	Tooth Count	Head Thickness (ins)	Head Width (ins)	Overall Length (ins)	Weight (lbs)
85060	1/4"	30 In-lb - 200 In-lb	1 In-lb	3.95 - 23.16 Nm	0.11 Nm	22	0.54	1.10	10.5	0.80
85061	3/8"	30 In-lb - 250 In-lb	1 In-lb	4.52 - 29.38 Nm	0.23 Nm	30	0.72	1.4	14.0	1.95
85062	3/8"	10 Ft-lb - 100 Ft-lb	1 Ft-lb	20.3 - 142.4 Nm	1.4 Nm	30	0.72	1.4	18.0	2.50
85063	1/2"	20 Ft-lb - 150 Ft-lb	1 Ft-lb	33.9 - 210.2 Nm	1.4 Nm	32	0.81	1.75	21.9	3.10
85066	1/2"	30 Ft-lb - 250 Ft-lb	2 Ft-lb	54.2 - 352.6 Nm	2.7 Nm	32	0.81	1.75	24.3	3.50

MICROMETER TORQUE WRENCH - 3/4" DRIVE

- Accurate in Clockwise Direction +/- 3% 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 B107.300-2010
- 36-Tooth Ratchet Mechanism with a 10 degree swing arc
- Twist Locking Collar provides secure locking mechanism
- Stamped Scale on Beam & Thimble Collar for durability and visibility
- Pliable, Elastomer Handle Grip for superior comfort and oil and solvent resistance



	Drive	Primary Scale Range -	Primary Scale	Secondary Scale -	Secondary Scale	Tooth	Head Thickness	Head Width	Overall	Weight
Sku #	Size	Max Torque	Increments	Max Torque	Increments	Count	(ins)	(ins)	Length (ins)	(lbs)
85065	3/4"	100 Ft-lb - 600 Ft-lb	2.5 Ft-lb	152.6 - 830.6 Nm	3.4 Nm	36	1.14	2.62	42.4	15.80