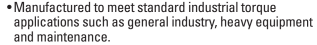


Precision Torque

MICROMETER TORQUE WRENCH - RATCHETING HEAD

- In / Lbs.
- Calibrated to +/- 3% clockwise direction and +/- 6% counter clockwise direction at 20% to 100% of full scale.
- Calibration is accomplished by manually loading the torque wrench.





Product	Drive	Torque Ra	nge			Head	Head	Weight	Storage	Ratchet	ASME
ID No.	Size	Min.	Max.	Increments	Length	Width	Depth	lbs.	Case	Repair Kit	Spec.
J6060A	1/4 Inch	10 in. lbs.	50 in. lbs.	1 in. lbs.	9-1/2"	1-1/16"	7/8"	1.2 lbs.	J6006PBF	J6062RK	B107.14M
J6062C	1/4 Inch	40 in. lbs.	200 in. lbs.	1 in. lbs.	11-7/8"	1-1/32"	3/4"	2.6 lbs.	J6006PBF	J6062RK	B107.14M
J6064C	3/8 Inch	40 in. lbs.	200 in. lbs.	1 in. lbs.	11-7/8"	1-1/32"	7/8"	2.6 lbs.	J6006PBF	J6064RK	B107.14M
J6066C	3/8 Inch	200 in. lbs.	1000 in. lbs.	5 in. lbs.	15-1/2"	1-7/16"	1-1/64"	3 lbs.	J6006PBF	J6006RK	B107.14M
J6068C	1/2 Inch	360 in. lbs.	1800 in. lbs.	10 in. lbs.	21-1/2"	1-7/8"	1-13/32"	5 lbs.	J6014PBF	J6014RK	B107.14M
J6072C	1/2 Inch	600 in. lbs.	3000 in. lbs.	10 in. lbs.	27-1/8"	1-7/8"	1-13/32"	5.9 lbs.	J6014PBF	J6014RK	B107.14M

MICROMETER TORQUE WRENCH - FIXED HEAD

- In / Lbs.
- Calibrated to +/- 3% clockwise direction and +/- 6% and counter clockwise direction at 20% to 100% of full scale.
- Calibration is accomplished by manual loading the torque wrenches.
- Manufactured to meet standard industrial torque applications, general industry, heavy equipment, and maintenance.

