## **TORQUE SCREWDRIVERS**

- $\blacktriangleright$  Calibrated to  $\pm$  6% of torque reading, clockwise at 20% to 100% of full scale.
- > Slipping clutch release to prevent overtorque.
- ▶ 1/4" Square to 1/4" Hex Adapter included for use with insert bits (applies to J6107A and J6108A only).
- ▶ Hex key adjustment with supplied tool (J6102A, J6107A, J6108A only).
- Lock ring (J6104A, J6104ACERT, J6106A, J6106ACERT only).
- Laser marked easy-to-read scale.
- N.I.S.T. (National Institute of Standards and Technology) traceable certification supplied with J6104ACERT and J6106ACERT.





Product #	Certified Series	Drive Size (in)	Torque Range (in-lbs)	Increments (in-lbs)	Torque Range (in-oz)	Increments (in-oz)	Width (in)	Height (in)	Overall Length (in)	Weight (lbs)	Country of Origin
J6104A	J6104ACERT	1/4	-	-	20-100	2	1-1/4	1-1/4	6-1/2	1.00	
J6106A	J6106ACERT	1/4	7-36	1	_	-	1-1/4	1-1/4	6-1/2	1.00	
J6102A		1/4			20-100	0.50	15/16	15/16	5-3/8	4.30	Italy
J6107A		1/4	4-22	1			1-9/16	1-9/16	5-7/8	10.20	Italy
J6108A		1/4	16-88	4			1-3/8	1-3/8	6-5/8	14.40	Italy

ASME B107.14M

## DIGITAL ANGLE ADAPTER

- Digital angle value readout.
- Ultra simple use: autotest and reset upon powering on.
- Adapter magnetized so it attaches to all types of ratchets.
- > +/-2° accuracy (rotating 90° at speed of 30° / sec).
- > +/-2% clockwise and counter clockwise for torque accuracy.
- > LEDs for easy viewing of results and audible beep when desired level is reached.
- Buzzer and LED indicator for the 9 pre-settable target torques.
- ▶ 50 data memory for recall and joint torque auditing.
- Auto Sleep after about 2 minutes idle.
- ▶ Both AAA and rechargeable batteries are compatible.

Product #	Overall	Weight	Battery	Storage
	Length (in)	(lbs)	Type	Case
J6300TWA	2-9/32	0.50	2 AAA included	J6300PB



