

## ExacTorq® Series



#### Bi-Directional Micrometer Adjustable Torque Screwdriver

- DigiLock Control Mechanism revolutionizes manual torque adjustment. Positive locking detent secures selected torque value.
- Meets or exceeds ASME B107.300 2010 and ISO 6789 specifications, ships with a calibration certificate from our ISO/IEC 17025 Accredited Laboratory.
- Operator cannot over torque. Clutch releases automatically when desired torque has been achieved.
- Anti-backlash design enhances repeatability.
- Accuracy of +/- 6% Indicated Value.

#### Specifications

Part Number Capacity Graduation Length (less bit) Weight Drive Size

#### ExacTorq 100

810045 20-100 in. oz. 1 in. oz. 6 <sup>27</sup>/<sub>64</sub>" 0.4 lbs ½ in. F. Hex

#### ExacTorq 74

810046 15-74 cNm 1cNm 6 <sup>35</sup>/<sub>64</sub>" 0.4 lbs ½ in. F. Hex

### CAL 36/4 Series

#### Bi-Directional Micrometer Adjustable Torque Screwdriver

- Accuracy of +/- 6% Indicated Value (from 20% to 100% of capacity) meets or exceeds ASME B107.300-2010 and ISO 6789.
- Operators cannot overtorque clutch releases at set torque. Anti-backlash design for repeatability.
- Includes FREE calibration certificate from our ISO/IEC 17025 Accredited laboratory! Can be ordered with certification for English or Metric units of measure. (Use Part No. 810017 for Nm certification on Cal 36/4.)

CAL 36/4K 6 & 29 Piece Kits available. Visit srtorque.com for details

#### Specifications Part No.

Capacity Graduation Length (less bit) Grip Diameter Weight Drive Size

#### CAL 36/4 810587

2-36 in. lbs./.2-4 Nm 2 in. lbs./.2 Nm 7<sup>19</sup>/<sub>4</sub>" 1<sup>3</sup>/<sub>8</sub>" 0.5 lbs. ½" Female Hex

#### CAL 40 810477

3-40 kgf•cm.
2 kgf•cm
7<sup>39</sup>/<sub>4</sub>"
1<sup>3</sup>/<sub>6</sub>"
0.5 lbs.
3/" Female Hex

## PI Series

#### Bi-Directional Preset Screwdriver

- Perfect for assembly of electronic components and precision mechanical products!
- Electro-static discharge compliant when ESD practices are used.
- Clutch releases automatically when preset torque attained no overtorquing. Anti-backlash design for repeatability.
- Accuracy of +/- 6% (from 20% to 100% of capacity) meets or exceeds ASME B107.300 - 2010 and ISO 6789 requirements.
- Torque value can be set using any unit of torque measure.

## PM-36 PM-15

# Specifications Part No. Capacity Length (less bit) Grip Diameter Weight Drive Size

PM-5 810007 100 in. ozs. 5 <sup>17</sup>/<sub>64</sub>" <sup>49</sup>/<sub>84</sub>" 0.25 lbs. 1/4" F. Hex

810064 15 in. lbs. 6 <sup>21</sup>/<sub>64</sub>" 1 <sup>1</sup>/<sub>32</sub>" 0.3 lbs. 1/4" F. Hex

PM-15

PM-36 810563 36 in. lbs. 7 <sup>5</sup>/<sub>32</sub>" 1<sup>15</sup>/<sub>64</sub>" 0.5 lbs. 1/4" F. Hex

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- Do not exceed rated torque
- · Do not use to break fasteners loose
- Periodic recalibration is necessary to maintain accuracy
  - · Read safety precautions on page 57

## Thrust Load Testing PM Series Screwdrivers

Torque tools are used to remove variables in the measuring and tightening process.

A poorly designed tool does not eliminate variables introduced by the operator. It does not achieve the intended goal and becomes a variable in and of itself.

When it comes to screwdrivers, an operator naturally applies thrust force to prevent slipping off, or out of the screw. A properly designed screwdriver eliminates the variable of thrust force.

If the design allows the measuring element to be affected by thrust force, the results in the test lab will be quite different from the actual results on the shop floor.

In our test methodology our results had to be reproducible and quantifiable. First we tested the transducer used in the test to ensure that it was unaffected by thrust loads.

Then we tested our screwdrivers with no thrust force, followed by testing with measurable thrust force through the use of certified weights.

When you find a torque screwdriver with results like this, buy it.

#### PM-5 set @ 20 in.oz.

Test #	w/o Thrust Load		w/10 lb Thrust Load		w/30 lb Thrust Load	
	Actual	+/- Accuracy	Actual	+/- Accuracy	Actual	+/- Accuracy
1	19.6	-2.000%	19.8	-1.000%	19.4	-3.000%
2	19.3	-3.500	20.4	2.000%	19.4	-3.000%
3	19.7	-1.500%	20.6	3.000%	19.4	-3.000%
4	19.4	-3.000%	19.8	-1.000%	19.7	-1.500%
5	20.7	3.500%	20	0.000%	20	0.000%
6	20.5	2.500%	19.7	-1.500%	20.2	1.000%
7	20.6	3.000%	20.3	1.500%	20	0.000%
8	20	0.000%	20	0.000%	19.6	-2.000%
9	19.8	-1.000%	19.9	-0.500%	19.8	-1.000%
10	19.3	-3.500%	19.6	2.000%	19.9	-0.500%
11	19.7	-1.500%	19.9	-0.500%	20.6	3.000%
12	19.7	-1.500%	19.8	-1.000%	20.4	2.000%
13	19.7	-1.500%	20.01	0.050%	20.3	1.500%
14	19.5	-2.500%	19.9	-0.500%	19.6	-2.000%
Average	19.821	-0.893%	19.979	-0.104%	19.879	-0.607%
Range	1.4		1		1.2	

#### PM-15 set @ 3 in.lb.

Test #	w/o Thrust Load		w/10 lb Thrust Load		w/30 lb Thrust Load	
	Actual	+/- Accuracy	Actual	+/- Accuracy	Actual	+/- Accuracy
1	3.08	2.667%	2.96	1.333%	3.02	0.667%
2	2.99	-0.333%	2.99	-0.333%	3.03	1.000%
3	2.93	-2.333%	3.08	2.667%	3.01	0.333%
4	2.9	-3.333%	3.08	2.667%	3.01	0.333%
5	2.92	-2.667%	3.1	3.333%	2.97	-1.000%
6	2.93	-2.333%	3.13	4.333%	3.01	0.333%
7	2.92	-2.667%	3.02	0.667%	3.08	2.667%
8	2.98	-0.667%	2.99	-0.333%	3.08	2.667%
9	2.95	-1.667%	2.98	-0.667%	3.08	2.667%
10	2.99	-0.333%	2.98	-0.667%	3.12	4.000%
11	2.93	-2.333%	2.97	-1.000%	3.03	1.000%
12	2.95	-1.667%	2.99	-0.333%	2.99	-0.333%
13	2.9	-3.333%	3.01	0.333%	2.96	-1.333%
14	2.96	-1.333%	3.09	3.000%	2.96	-1.333%
Average	2.952	-1.595%	3.026	0.881%	3.025	0.833%
Range	0.18		0.17		.16	



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