

# PM Series Preset Torque Screwdrivers

*Perfect for assembly lines and kits!*

S/R's PM-Series of preset torque screwdrivers have the ideal combination of torque range and accuracy for assembling and maintaining electronic components and precision mechanical products. Whether you are assembling products with many small fasteners like sewing machines or maintaining telecommunications devices or infrastructure, these tools fit the bill!

## Features:

- PM-Series accuracy of +/- 6% Indicated Value meets or exceeds ASME 107.14M and ISO 6789 requirements.
- We offer bi-directional versatility with clockwise [CW] and counter-clockwise [CCW] operation.
- The internal clutch releases automatically when the preset torque is attained. There is no overtorquing!
- The anti-backlash design increases repeatability.
- The torque can be preset using any unit of torque measurement.
- The long shaft allows the operator to reach many limited-access fasteners.
- The PM-Series uses standard bits, adapters, and sockets.



## Specifications:

Part No.	Model	Torque Range	Torque Range	Drive	Diameter	Length	Weight
810007	PM - 5	20 - 100 in.ozs.	14 - 70 cNm	1/4" F Hex	.78"/19 mm	5.5"/140 mm	3.5 ozs./1 kg
810064	PM - 15	3 - 15 in.lbs.	.3 - 1.47 Nm	1/4" F Hex	1"/25 mm	6.3"/159 mm	5 ozs./1 kg
810563	PM - 36	7 - 36 in. lbs.	.8 - 4 Nm	1/4" F Hex	1.38"/35 mm	7.8"/197 mm	8 ozs./23 kg