

Digital Torque Screwdrivers

with wireless communication



Developed for low torque applications, this screwdriver will ensure the right torque is applied while providing data traceability



- From 0.05 N.m to 10 N.m we have the right tool to assemble or test your product.
- Accuracy of +/- 1% of actual value to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your production line.
- Smart and easy to use. Simple setup and operation.
- Designed for Industry 4.0 with the wireless communication options for data traceability.
- Up to 180 hrs with a standard battery.





Use PCFE software with USB connection to:



- Collect results & export to excel
- Backup & restore
- Activate Calibration mode





Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time

Option 1: Integrate the BMS protocol to your software & system.

Option 2: Connect to BMS Custom-Torque software application for iOS and Android



Tool compliance made simple

Self check of calibration date and total torque applications provides alerts for Validation and Calibration requirements.







	2-33
Core Features	Super
Tightening strategies	
Torque control	√
Free modes	
Track mode	1
Peak mode	1
Memory	
Pset / Tightening operation	99
Results storage	10 000
Calibration Self-check by Usage & Date	√
Human interface	
Large OLED screen	1
Buzzer	1
Data Collection	
USB with PCFE Software	1
Bluetooth LE	Optional

Required				
MS	350	S		
Tool type	Max Torque	Model		
MS(Micro) / MST(With lever)	cNm for MS / Nm for MST	S=Super		



Examples;

- MS350SBT: Torque screwdriver with Bluetooth

- MS350S: Torque screwdriver

Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m Languages: English, German, French, Spanish, Italian,

Russian, Polish, Portuguese, Chinese

Power & Communications Digital screwdrivers use 4 * AA batteries. USB cable & PC software included with product One set of AA batteries will be provided with each product ordered



SMART & EASY Packed full of intelligent

3-position ratchet for optimum control



Bright OLED display with progress bar & buzzer for pass/fail signalling



TRACEABLE

Transfer data via USB to Windows software, upgrade to Bluetooth & integrate protocol or connect with Android and iOS software

Digital Torque	Specifications		
Models	N.m	Drive	Accessory
MS050S	0.05 - 0.5		
MS150S	0.15 - 1.5		
MS200S	0.2 - 2	1/4" Sq	
MS350S	0.35 - 3.5		
MST005S	0.5 - 5		Torque Lever
MST010S	1 - 10		Torque Lever

