



Torque Mate Electronic Torque Wrench Quick Start Guide

Applications

Quality Control Auditing, R&D, Critical Assembly, Maintenance and Production

Key Features

Accuracy +/- 1% of reading	99 Programmable Presets
Ability to store 2094 readings w/ time, date stamp	Programmable via PC or on wrench display
Bi-directional operation	Software and USB cable provided
Visual and Audio alerts	Angle Monitoring w/ Torque and Angle model
5 Models to cover 1.4 - 150 lbf.ft (2 - 200) Nm.	Torque and angle values displayed simultaneously
7 units of measurements	Supports multiple languages

Modes

Language	Chinese, English, French, German, Italian, Japanese, Polish, Portuguese, Russian & Spanish
Unit	ozf.in, lbf.in, lbf.ft, cN.m, N.m, kgf.cm, kgf.m
Date	min / hour / day / month / year
Track	As torque is applied the display will continually display the applied value
Peak	The wrench will display the highest torque value achieved
Set	Set tolerance limits for Torque, Torque plus Angle and Just Move
Just Move	This mode will display the torque value after a determined amount of movement between 1 to 10 degrees (default set to 3 degrees)
Just Angle	This mode will display the peak torque and peak angle that has been applied during the torque operation
Preset	Select from programmed presets
Recall	View stored torque and angle data
Upload	Upload stored torque and angle data to PC
Clear	Clear stored torque and angle data from an individual or range of readings
Comms (communication)	Allows for data transfer

Display



Functionality



Pressing "M" will scroll through the available modes options. Select a mode by pressing "✓".
 Use the "↕" to navigate through additional options and make a selection by pressing "✓".

