

M12 FUEL DIGITAL TORQUE WRENCH

QUICK START GUIDE

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- 1) Set Target Torque
- 2) Pull trigger to max RPM
- 3) Tool will automatically stop prior to Target Torque to prevent over torquing
- 4) Finish by hand to reach Target Torque





ADJUSTING TARGET TORQUE

Target Torque is the required torque value for the fastener being installed. Adjust the target torque to meet the desired torque specifications.



Navigate to Target Torque and press OK



 Home
 Imp

 Quick Mode
 (36.0 - 44.0)

 4.0.0
 Nm

 Range: -10/+10%
 15

Adjust the Target Torque using UP▲/DOWN▼ Press OK when finished

ADJUSTING TORQUE RANGE

Torque Range indicates the acceptable range of values for a successful install event. Adjust the Torque Range to meet the recommended torque specifications.



Navigate to Range and press OK

🕂 Range (Nm)				
Minimum 40.0	Target 40.0		Maximum 44.0	
- 0%			+ 10%	
•				
Done				

Adjust the Torque Range using UP▲/ DOWN▼

🔶 Range (N				
Minimum 40.0	Target 40.0	Maximum 44.0		
- 0%		+ 10%		
Done				

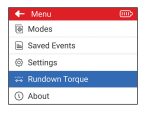
Navigate to Done and press OK when finished

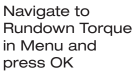
ADJUSTING RUNDOWN TORQUE

Rundown Torque changes the tool's power output. Adjust the Rundown Torque to help prevent over torquing of the fastener.



Navigate to top left corner and press OK to go to Menu







Use UP▲/DOWN▼ to select tool's Rundown Torque and press OK

SETTING UNIT OF MEASURE

Adjust the unit of measure to comply with the required torque specifications of the fastener.



Navigate to Settings in Menu and press OK

← Settings	Ē
Units	
Sound & Haptics	
Screen Brightness	
Screen Display	
Language	



Navigate to Units in Settings and press OK Select desired Unit and press OK



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