



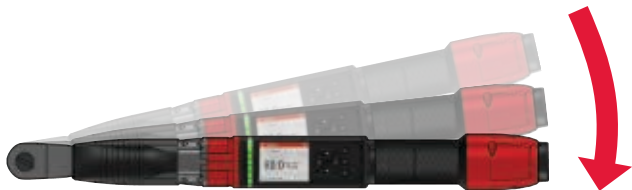
**M12 FUEL™**  
**DIGITAL TORQUE**  
**WRENCH w/ ONE-KEY™**

**QUICK START GUIDE**

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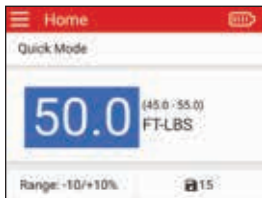
- 1) Set Target Torque
- 2) Pull trigger to max RPM
- 3) Tool will automatically stop prior to Target Torque to prevent over torquing
- 4) Finish by hand to reach Target Torque



- 5) Press  to save record

# 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



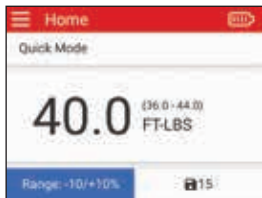
Adjust the Target Torque using UP▲/DOWN▼



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



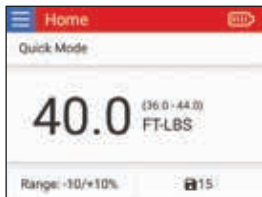
Adjust the Torque Range using UP▲/ DOWN▼



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



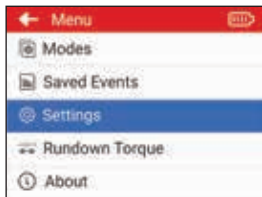
Navigate to Rundown Torque in Menu and press OK



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



Navigate to Units in Settings and press OK



Select desired Unit and press OK

**Go to [milwaukee.com](http://milwaukee.com) for more information**



Nothing but **HEAVY DUTY.**