

Keys:

	<i>Menu</i>	Used to enter the ETT menu system.
	<i>Up/ Down Arrows</i>	Used to scroll Up or Down in the menus or to change variables
	<i>Mode</i>	Toggles between Peak, Click, Impulse & Track modes.
	<i>Direction</i>	Selects the direction of rotation.
	<i>Run</i>	Resets the ETT for the next test cycle.
	<i>Enter</i>	Accepts a change.
	<i>Power</i>	Turns the ETT ON. The ETT Powers OFF automatically.

Modes:

Peak Records the peak torque reached during a test. Used for Stall, Clutch, or Shutoff tools.

Click For setting a Click Wrench. Set “Click Thresh” to use this mode.

Impulse Records RMS peak torque reached during a test. Used for Impact or Pulse tools.

Track Shows the torque on the screen in real-time. Positive means CW, negative means CCW direction of torque.

Example Setup:

30 in-lb. on a clutch air tool with a 20% window.

1. Press  to turn the ETT ON.
2. Press  to enter the Menu system and choose "Setup" using the arrows and the  key.
3. Press  to select "Units"
4. Use the arrow keys to scroll down to "lbin" and press .
5. Use the arrow keys to scroll down to "Maximum Torque" and press .
6. Press the  key to change the value.
7. Press the arrow keys to select the first digit "3" and press .
8. At the question mark, use the arrow keys to select the next digit "6" and press . The decimal point, if needed, is between 9 and 0 as the numbers are scrolled through.
9. Press  once the desired Maximum Torque is complete. A question mark will appear to ask if the number is correct. Press  again to accept the value.
10. Repeat this process for a Minimum Torque of "24" and a Threshold Torque of "5". (The Threshold Torque is the point where the measurement begins)
11. Press the  key to exit the menus. Use the  key to select "Peak". Make sure that the direction of rotation is correct on the LCD screen, otherwise, press the  key to toggle direction.