Digital Torque Wrenches

Wireless PCFE - HID Instructions
Wireless PCFE - HID Instructions

Step 1: Select PCFE.exe from the memory key to open the below window

Step 2: Select ‘Demo PCFE’. Click OK at the password prompt to Open PCFE window
Wireless PCFE - HID Instructions

Step 3: Connect USB cable from PC to master control box, the HID Driver will self install and prompt you when the process is complete.

Step 4: From ‘Select Port’ choose RFMASTER device, click OK. The following window will open:

Step 5: Selecting this option will open a results window for larger text.
**Wireless PCFE - HID Instructions**

**Step 6:** Use your torque wrench to take readings in Peak, Preset, Just Move, Just Angle or Torque Angle Mode. Pressing store will send the results to the PCFE

**Step 7:** The user can use the PCFE to save or print the results. Page setup allows the user to configure how the data will be printed

**Step 8:** The user can use the “Unit Conversion” option to convert units from N.m to lbf.ft, etc

**Note:** If the User takes a reading outside of the wireless range then once data is stored to wrench the User can use “Upload” to wirelessly transfer data to PCFE once they are back within range