

EPT-Series Transducerized Cordless Screwdrivers

## FAQ FOR EPT-SERIES TRANSDUCERIZED CORDLESS SCREWDRIVERS

- Q1. How many preset torque values can be programmed and stored with the EPT cordless tool?
- A1. Can configure up to 15 preset torque values
- Q2. Can a fastening sequence be programmed and stored with the EPT cordless tool?
- A2. Yes, it can store up to 30 process sequences with 20 program steps. Program assembly sequences & torque tolerances for each fastener







- Q3. Can the fastening data be captured and stored?
- A3. The tool can record and store torque and fastening data.
- Q4. What is a transducerized cordless screwdriver?
- A4. The transducerized tool features a built-in sensor that constantly measures torque and feeds data back into the system.
- Q5. Can a screw counting process be implemented in the EPT cordless tool?
- A5. The device offers a screw counting program that detects and displays

fastening errors such as cross-threading, omissions, and unfinished rundowns. It counts the number of screws tightened successfully.

- Q6. Can a bar code scanner be connected to the EPT tool?
- A6. The EPT cordless screwdriver features a built-in bar code scanner. The bar code scanner option allows the operator to instantly select and activate a programmed fastening event on the controller.
- Q7. What type of cordless screwdrivers configurations do you offer?
- A7. Right angle and pistol grip cordless models.
- Q8. What torque range capacity do you offer with your EPT battery-operated screwdrivers?
- A8. EPT product line covers a torque range capacity covering 8 212.4 lbf.in (pistol grip models and 8 212.4 lbf.in (right angle models).
- Q 9. How much does the annual software licensing cost?
- A9. Free product software—no annual licensing required—savings of \$2K