

## 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

