FAQ FOR EZ-TORQ III TORQUE ANALYZER

Q1. What type of tools can be tested with EZ-TorQ III?
A1. It calibrates and tests small hand screwdrivers, most wrenches, and power tools.

Q2. Is it supplied with a calibration certificate?
A2. Yes, it is supplied with a Free ISO 17025 Certification of Calibration.

Q3. Can the fastening data be captured and stored?
A3. The tool can record and store torque and fastening data.

Q4. Can test data be exported from the EZ-TorQ III?
A4. Yes, it can be exported using the unit's Data Streamer software or can be saved into an SD card.

Q5. Can the EZ-TorQ III calculate statistical data from the test data?
A5. Yes, it can analyze data and calculate statistical data on a screen.

Q6. Can an external torque sensor be connected to the EZ-TorQ III?
A6. No, an external torque sensor cannot be connected to the EZ-TorQ III.

Q7. Is a run down adapter necessary when testing a power tool?
A7. Yes, a run down adapter (RDA) is a joint simulator for testing method power tools. Not using an RDA when testing a power tool may damage the sensor of the EZ-TorQ III.