

FAQ FOR HF-SERIES BRUSHLESS ELECTRIC SCREWDRIVERS

- Q1. Does the HF-Series require a transformer (power supply)?
- A1. Yes, it does. All HF-Series are compatible with the HTC35 Transformer.
- Q2. Can the speed of HF-Series be adjusted?

A2. The HF drivers feature an adjustable RPM setting on the tool. The RPM setting is adjusted with designated RPM increments within the range of the tool model.



Q3. What is the soft start mode feature?

A3. It allows for an initial speed ramp for a fastening application. You adjust the starting speed of an electric screwdriver for a slow rotation, which allows for smooth engagement between fasteners and parts. It helps prevent cross-threading.

Q4. What is a lever start power tool?

A4. You press the lever to start the power of the tool. The driver will automatically stop when the preset torque has been reached.

Q5. What is a push-to-start power tool?

A5. You place light downward pressure on the nose of the driver to start the power of the tool. The driver will automatically stop when the preset torque has been reached.

Q6. Do the HF-Series offer a screw-counting function?

A6. The Scout screw counter is compatible with the HF-Series electric screwdrivers. It connects to the tool's HTC35 transformer

Q7. What is the torque cover used for with an electric screwdriver?

A7. The torque cover protects the electric screwdriver from incidental adjustment or operator tampering with the tool's torque setting.