Lowest Cost Torque Controlled Electric Screwdriver, Model JZR-815



One single Power Supply connects to 2 Screwdrivers Model JZR-815 to lower cost



Specifications (Screwdriver)

Output Voltage (Selectable) : 18/30/36V

RPM (Selectable)* : 320/560/830 (rpm)

Torque range (kgf.cm) : 2 ~ 15 kgf.cm : 1.5 ~ 3 mm Applicable Screws (mm) Collet size : 1/4 Hex : 42m x 260mm Dimensions (dia x length)

Noise (dB) : <55dB

Applicable Power Supply

* RPM is selectable as per selection of output voltage

: JZR-02

- Connect the Electric Screwdriver with Power Supply
- Insert the Bit in the collet by pushing the collar and then lock the bit by releasing the collar
- Adjust the required torque via torque adjuster. Rotate clockwise to increase the torque and counterclockwise to decrease the torque
- Switch-on the Power supply. Select output (18/30/36V) from Power Supply. Press forward button for tightening and press reverse button for unscrew the screws.
- Once the set torque is achieved the clutch mechanism of the screwdriver starts slipping automatically.

Scope of Supply:

- 2xJZR-815 Electric Screwdriver
- 1xJZR-02 Power Supply





Power Supply Model JZR-02



2 Screwdrivers can be connected simultaneously

Specifications (Power Supply)

Power Supply : 220VAC Output voltage : 18/30/36V **Power Consumption** : 55 Watt No. of outputs : 2 outlets

Important Notes:

- Be sure to use this Electric Screwdriver with dedicated Power Supply only.
- Do not operate with wet or oily hands
- Avoid beating and hitting the electric Screwdriver to avoid malfunction
- Do not operate in high temperature, humid or near flammable and explosive atmosphere
- When not in use un-plug the screwdriver from power supply to increase the life of screwdriver