

USB Rechargeable Screwdriver



POLISH PREMIERE!



NEW!

MANUAL AND ELECTRIC DUO SCREWDRIVER

A detailed cutaway diagram of the screwdriver, showing internal components like the battery, motor, and gears. Labels point to various features: "Unique axial design", "Double sided bits", "LED Worklight", "Control buttons Forward Reverse", "Charge indicator", "Micro 5pin USB Charging Port", "6.35mm Quick Released Chuck", and "Non-slip Rubber Grip".

Unique axial design

Double sided bits

LED Worklight

Control buttons
Forward Reverse

Charge indicator

Micro 5pin USB Charging Port

6.35mm Quick Released Chuck

Non-slip Rubber Grip

- Ultra Light 160g
- Strong Battery Li-Ion 850 mAh
- Automatic Spindle Lock
- Steel Mechanism

A gold circular seal with a black center containing the text "CHECKED ON USA AND JAPAN MARKETS".The logo for Elektro-Plast, consisting of the letters "MW" in a stylized, bold font.

3.6V
280RPM

A hexagonal icon representing the 6.35mm quick-released chuck.

6.35mm Quick Released Chuck

An icon of a micro-USB port.

Micro 5-pin USB Charging



6.35 mm Quick Released Chuck

Rapid bit installing and broad applications.



The Fastest 280RPM

Extraordinarily fast RPM among 3.6V power tools
(Rotational speed of others: 180RPM).



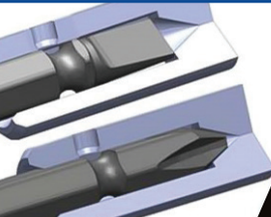
Micro 5-pin USB Charging

Charge Rate 1 Hour: 850mAh
Operating Rate 40 Minutes Continuously.



Non-slip Rubber Grip

Ergonomic shape and rubber grip ensure comfortable work
and secure screwdriver grip.



Double Sided Bits (+/-)

Specially designed for bits with double end (+/-),
it always holds the bits firmly in place.

Automatic Spindle Lock

Maximum torque up to 10Nm when being used as a regular hand tool
screwdriver. Average strenght of adult males: 4~6Nm.



Manual Electric Screwdriver HIT K01, Cat. No. 98.04

Specifications:

3.6V 850mAh Li-Ion

Torque: Max. 2Nm (Max. 10Nm manually)

RPM: Max. 280

Screwdriver Weight: 160g

Charging Method: Micro USB (5pin)

Charge Rate: Less than 1 hour

Operating Rate: 40min

Other Features: Automatic LED Worklight



ELEKTRO-PLAST

