QuickE

DR. RQUE®

Electric Screwdriver

- · For both manual and electric modes.
- Electric screw fastening with a protection function to prevent damage.
- 1/4" Hex drive.
- Built-in battery overcharging protection.
- Rotation mode: Clockwise & Counterclockwise.
- LED light & Micro USB charging port.

Specification:

Drive Size

1/4" Hex (6.35 mm)

Charging Method

Micro USB 5V 1A

Battery Capacity

1.5 Ah

Battery Type

Lithium-ion

Battery Voltage

3.6V

No Load Rotation Speed (max.)

300 r.p.m

Ambient Temperature for charging 0-40°C

Max. Torque in Electric Mode

0.4 Nm

Max. Torque in Manual Mode

10.0 Nm

Lengh x Width x Height

150 x 40 x 40 mm

Weight

186 g

Contents

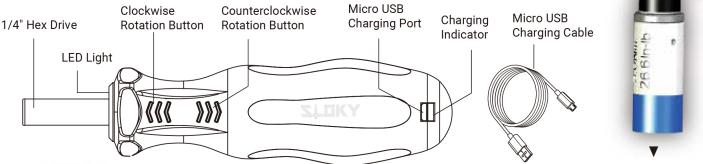
1 x 3.6V electric screwdriver

1 x micro USB charging cable

1 x package box



Function:



Why Torque Control is important?

Increased tool life of fasteners.

Deliver right tightening force to precise parts, no more over tightening. Enhance the function of both tightened parts and connected parts. Allows any user to deliver precision torque control, SOP is built. Apply for various applications.



Add a torque adapter to convert into a Torque Screwdriver.

Compatible with

Torque Adapter



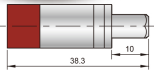














Feature:

- Torque adapter is available from 0.6~6.0Nm.
- "Click" sound when the preset torque is reached.
- "No over tighten", it prevents damages of screw and tool.
- Torque accuracy: ±10%
- 30% higher torque for loosening.
- Use same tool to fasten and loosen the screws.
- Complied with various 1/4" Hex bits and handles.

Warning:

Please do not loosen tightened screws with unknown torque.

Torque Adapter Size:





User Guide:

Standard



Tightening

- 1. Press forward to speed up screw tightening
- 2. Finish tightening by hand when the motor stops.

Loosening

- 1. Use the same tool to loosen the screw by hand.
- 2. Press backward to quickly remove the screw counterclockwise.







With Torque Adapter



Tightening

- 1. Select the appropriate preset torque adapter and insert it into the 1/4" Hex drive.
- 2. Press forward to speed up screw tightening clockwise. When the motor stops, finish tightening by
- 3. Stop applying torque when you hear an audible "click," indicating the preset torque has been reached.

Loosening

- 1. Use the same tool to loosen the screw by hand.
- 2. Press backward to quickly remove the screw counter-
- 3. The torque adapter has a reversible function which provides 30% higher torque for loosening.

Warning: Please do not loosen tightened screws with unkonwn torque.