Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- **, HOTO** /
- > HOTO 25-in-1 Mini Electric Screwdriver Instruction Manual (Model QWLSD010)

HOTO QWLSD010

HOTO 25-in-1 Mini Electric Screwdriver Instruction Manual

Model: QWLSD010 | Brand: HOTO





The HOTO 25-in-1 Mini Electric Screwdriver set, featuring the screwdriver, magnetic storage case, and 25 precision bits.

PRODUCT OVERVIEW

The HOTO 25-in-1 Mini Electric Screwdriver is a versatile tool designed for precision tasks. It features both electric and manual modes, offering controlled torque for delicate electronics and sufficient power for other small repairs. The set includes 25 high-quality S2 steel bits, housed in a durable, magnetic storage case for organization and easy access.

Key Features:

• **Dual Operating Modes:** Electric (0.2 N·m max torque) and Manual (3 N·m max torque) for varied precision needs.

- 25 Precision S2 Steel Bits: Includes 10 essential types for a wide range of applications.
- Magnetic Storage Case: Keeps screwdriver and bits organized and prevents loss. Features a magnetized front-end for quick bit swapping.
- **USB-C Rechargeable:** 350mAh lithium-ion battery provides up to 2 hours of continuous operation, tightening up to 500 micro screws on a single charge.
- **Durable Design:** Constructed with a PC+ABS case and an aluminum alloy frosted finish for durability and a secure grip.



SETUP

Initial Charging

Before first use, fully charge the screwdriver using the provided USB-C cable. Connect the USB-C end to the screwdriver's charging port and the USB-A end to a compatible power source (e.g., computer, wall adapter). The charging indicator will show the charging status.



The USB-C charging port located at the base of the HOTO electric screwdriver for convenient recharging.

Bit Insertion

- 1. Select the appropriate bit from the magnetic storage case.
- 2. Insert the bit into the magnetized chuck of the screwdriver. The magnetic design ensures a secure fit.

Magnetic

A built-in magnetizer on the case can magnetize provided bits and any screwdrivers for better picking up micro screws.



The magnetic feature of the HOTO screwdriver, showing a bit being inserted into the driver and the magnetic storage area in the case.

Unboxing and Overview Video

This video provides an unboxing experience and initial overview of the HOTO Precision Screwdriver set, demonstrating its components and design.

OPERATING INSTRUCTIONS

Power On/Off and Mode Selection

The screwdriver features a one-button design for operation. Pressing the button activates the electric mode. The device does not have a separate on/off switch; it activates upon button press.

Forward and Reverse Operation

- To tighten a screw, press the forward (usually indicated by an upward arrow or 'R') button.
- To loosen a screw, press the reverse (usually indicated by a downward arrow or 'L') button.

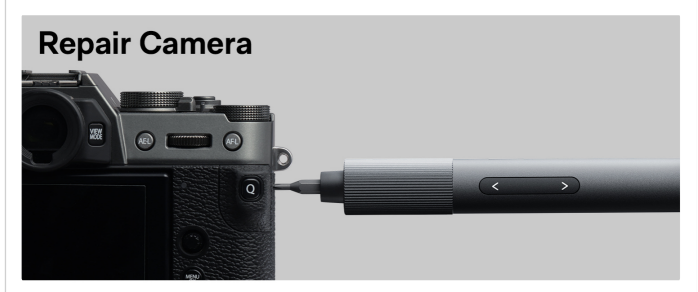
Manual Mode

For screws requiring higher torque or when the battery is depleted, the screwdriver can be used in manual mode. Simply apply force as you would with a traditional screwdriver. The maximum manual torque is 3 N·m.

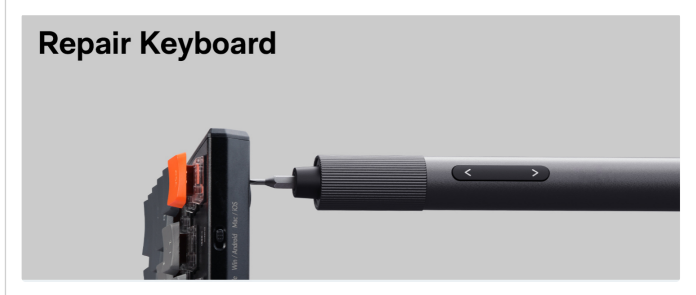
Applications

This precision screwdriver is ideal for a variety of tasks involving small screws, including:

- Electronics repair (phones, laptops, cameras, game consoles)
- · DIY projects
- · Assembly of delicate items



The HOTO electric screwdriver in use, demonstrating its precision for camera repair.



The HOTO electric screwdriver being used for keyboard maintenance or repair.

Product Demonstration Video

This video highlights the elegant design and operational features of the HOTO Precision Electric Screwdriver Set.

MAINTENANCE

Charging Guidelines

- · Always fully charge the device before its first use.
- Do not operate the device while it is charging.
- To prevent battery malfunction, avoid prolonged periods without charging. It is recommended not to leave the
 device unused for more than 10 months without recharging.

Cleaning and Storage

- Keep the screwdriver and bits clean and free from dust and debris.
- Store the device and its accessories in the magnetic storage case in a dry, cool place away from direct sunlight.

TROUBLESHOOTING

Device Not Turning On/Charging

- Ensure the device is fully charged. Refer to the "Initial Charging" section.
- Check the USB-C charging cable and port for any damage or obstructions.
- If the device has been unused for an extended period (over 10 months), the battery may require a longer initial charge or may be affected by prolonged disuse.

Bits Not Holding Securely

- Ensure the bit is fully inserted into the magnetized chuck.
- The magnetic area in the case can be used to re-magnetize bits if their magnetic strength weakens over time.

SPECIFICATIONS

Feature	Detail		
Model Name	QWLSD010		
Brand	НОТО		
Electric Torque	0.2 N·m (max)		
Manual Torque	3 N⋅m (max)		
Battery Type	350mAh Lithium-Ion		
Charging Port	USB-C		
Bit Material	S2 Steel (60HRC Hardness)		
Number of Bits	25 (in 10 types)		
Dimensions (Screwdriver)	6.26 x 0.67 inches (159 x 17 mm)		
Weight (Screwdriver)	2.1 oz (60g)		
Dimensions (Case)	7.1 x 2.7 x 1 inches		
Weight (Case + Screwdriver)	11.1 oz (314g)		

DESIGN AWARDS 60+



Detailed diagram illustrating the HOTO electric screwdriver and the full array of 25 S2 steel precision bits, including their specific types and dimensions.

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the official HOTO website or contact your retailer. Keep your purchase receipt for any warranty claims.

© 2023 HOTO. All rights reserved.

Related Documents - QWLSD010



HOTO Electric Precision Screwdriver Set - User Manual and Specifications

Comprehensive user manual and specifications for the HOTO Electric Precision Screwdriver Set (Model QWLSD010), covering product overview, usage, safety, troubleshooting, and technical details.



HOTO Cordless Screwdriver QWLSD008 User Manual and Specifications

This document provides a comprehensive user manual for the HOTO Cordless Screwdriver QWLSD008, including product overview, usage instructions, safety warnings, troubleshooting guide, and technical specifications. Available in English and German.



HOTO Electric Precision Screwdriver ADV: User Manual and Specifications

Comprehensive guide to the HOTO Electric Precision Screwdriver ADV, covering product overview, instructions, safety precautions, troubleshooting, and technical specifications. Learn how to use and maintain your HOTO screwdriver.



HOTO Electric Precision Screwdriver ADV - User Manual and Specifications

Comprehensive user manual for the HOTO Electric Precision Screwdriver ADV (Model QWLSA001), covering product overview, instructions, safety precautions, troubleshooting, and specifications.



HOTO Precision Screwdriver Kit Pro User Manual

Comprehensive user manual for the HOTO Precision Screwdriver Kit Pro, detailing product overview, usage instructions, safety precautions, troubleshooting, product parameters, and regulatory compliance information.



HOTO Tool Kits: Product Overview and User Manual

This comprehensive user manual and product overview covers HOTO Household Tool Kit (Model: QWSGJ002), HOTO Electric Screwdriver Kit (Model: QWDGJ001), and HOTO 12V Brushless Drill Kit (Model: QWDZGJ001). It details components, specifications, and usage instructions for each tool kit.