

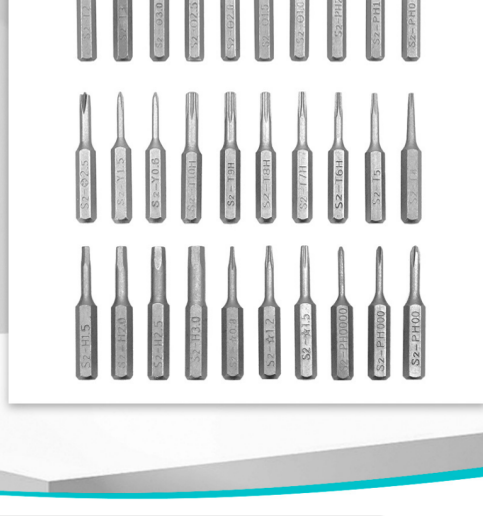
# ES555

## Smart Electric Screwdriver Instruction



Breaks traditional concepts and creates a smart revolution

30 PCS



- 1. English instruction manual ..... 01 - 04



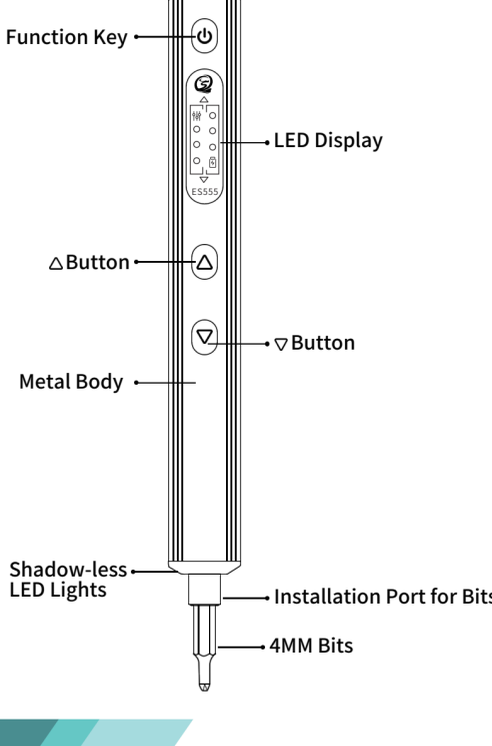
### 1. Product Overview

ES555 smart electric screwdriver supports Fixed & Auto modes. Under auto mode, it can stop & start automatically. Adopts front-facing shadow-less LED light and metal shell, the technology and performance of ES555 are unprecedented.

### 2. Parameters of Product

Product Type	ES555	Charge Specification	Type-C 5V
Electric Torque	2.0kgf.cm / 0.2N.m	Bits Specification	4MM Hexagon
Manual Torque	22kgf.cm / 2.2N.m	Screen Specification	LED
Capacity of Battery	500mAh	Front Lighting	LED
No-load Speed	200rpm	Dimension of Host	15*16*140mm
Charging Time	2 H	Weight of Host	56.7g
Working Time	No-load 4H	Working Modes	Fixed Mode, Automatic Mode

### 3. Parts Structure of ES555



### 4. Function Switching

#### (1) Working Mode Switching

When turned on, press and hold the "⏻" for 3 seconds to switch between "fixed mode" and "auto mode". If the switch is successful, the screwdriver will rotate for 1.5 seconds.

#### (2) Torque Gear Switching

When turned on, press the "⏻" to switch the torque.

- 1 gear light on: 1 torque gear, 0.55kgf.cm/0.055N. m;
- 2 gears light on: 2 torque gears, 1.00kgf.cm/0.100N. m;
- 3 gears light on: 3 torque gear, 2.00kgf.cm/0.200N. m.

#### (3) LED Switch Switching

When turned on, quickly press "Δ" or "∇" three times to switch the LED switch. If the switch is successful, the LED will light up for 1.5 seconds.

#### (4) Power On/Off

Turn off: Automatically shut down after 7 seconds without any operation.  
Turn on: Press any button to turn on the device while it is turned off.

### 5. Working Modes

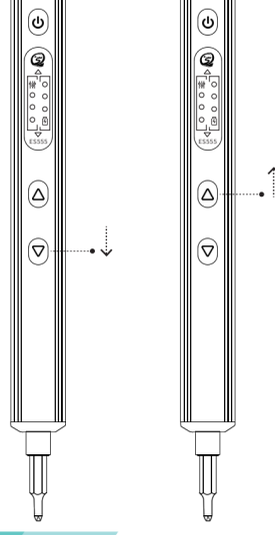
#### (1) Fixed Mode

Turn on the screwdriver, press and hold the "⏻" button for 3 seconds to enter fixed mode.

Press "Δ" or "∇" to control the rotation of screwdriver. Long press "∇", the driver rotates forward, and tightens the screw.

Long press "Δ", the driver rotates reverse and unscrews the screw. When the LED is set to on, the LED light is on during working.

The driver stops working when there is no button operation. If the LED is set to on, the LED is off after a delay of 3 seconds.



#### (2) Auto Mode

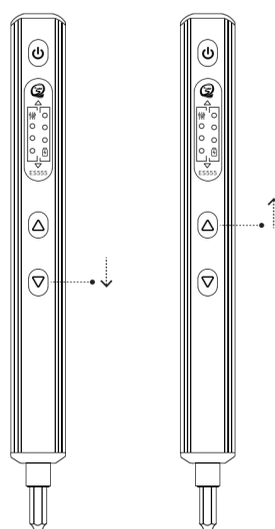
Turn on the screwdriver, press and hold the "⏻" button for 3 seconds to enter auto mode.

After pressing "Δ" or "∇" for 0.5 seconds, you can release the button and the screwdriver will automatically enter continuous working mode.

Press "∇" to rotate forward and tighten the screws. Press "Δ" to rotate reverse and unscrew the screw. When the LED is set to on, the LED is on during working.

(1) In auto mode, the screwdriver will automatically stop working after tightening the screw in a forward direction. When the LED is set to on, it is off after a delay of 3 seconds.

(2) In auto mode, single press any button to cancel automatic operation at any time. The screwdriver will stop working. When the LED is set to on, it is off after a delay of 3 seconds.



### 6. Power display



3 Lights on:  
75% -100%  
Battery Power



2 Lights on:  
50% -75%  
Battery Power



1 Light on:  
25% -50%  
Battery Power



1 Light flashing:  
0% -25%  
Battery Power

### 7. Time Out Reminder

The screwdriver will automatically stop working after 90 seconds of continuous operation. Release the button to turn off the reminder.

### 8. Product List

- Screwdriver Host \* 1
- Magnetizer/demagnetizer \* 1
- Data Cable \* 1
- Instruction Manual \* 1
- Storage Bag \* 1
- S2 Steel 4mm Bits \* 30

- ⊕ CROSS-SHAPED BITS: PH0000, PH000, PH00, PH0, PH1, PH2
- ⊙ HEXAGONAL BITS: H1.5, H2.0, H2.5, H3.0
- ★ FIVE STAR BITS: P2, P5, P6
- ⊖ "—" SHAPED BITS: SL1.0, SL1.5, SL2.0, SL2.5, SL3.0
- ⊙ Y-SHAPED BITS: Y0.6, Y1.0
- ⊕ PLUM BLOSSOM BITS: T2, T3, T4
- ⊕ PLUM BLOSSOM WITH HOLES: T5H, T6H, T7H, T8H, T9H, T10H
- ⊕ CROSS MIDDLE PLATE: W2.5

### 9. Warranty terms

(1) Within 3 months from the date of purchase, if there are performance malfunctions caused by non-human factors, we provide free repair services. After 3 months, there will be no labor cost for the repair. If you want to replace the parts, you should pay for the cost and shipping fee.

(2) Any malfunctions caused by human damage, self-disassembly, or improper use, as well as consumables, are not covered by the warranty.

### 10. Safety Instructions

(1) Please use power supplies and accessories that meet safety standards. Recommend using SEQUIRE original accessories.

(2) Please prevent the product from falling. Store it in a place that is not easily accessible to children.



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