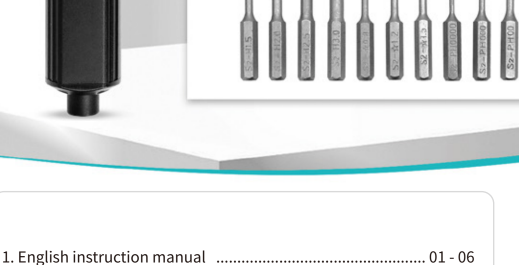


ES666

ES666

Smart Electric Screwdriver Instruction

Breaks traditional concepts and creates a smart revolution



1.Product Overview ES666 smart electric screwdriver supports sensing/fixed/auto mode, it is the initiate of the world. It features angle motion control & adjustable sensitivity. Under auto mode, it can stop & start automatically. Adopts OLED HD display, built-in shadowless LED lights, and metal shell, the technology and performance of ES666 are unprecedented. 2.Parameters of Product

Charge Specification

Bits Specification

CE F© Z P

ES666 Product Type 2.0kgf.cm / 0.2N.m **Electric Torque** 22kgf.cm / 2.2N.m

Screen Specification 128*320LED Manual Torque Front Lighting LED 600mAh Capacity of Battery Dimension of Host 15*16*140mm No-load Speed 250rpm Weight of Host 56.7g 2 H **Charging Time**

3. Parts Structure of ES666

Working Time

No-load 4H

Menu Key

| | | OLED Display |
|---------------|--------------|---|
| △ Button • | △ | |
| Metal Body • | Q | → ▽ Button |
| Shadow-less • | | |
| LED Lights | | Installation Port for Bits→ 4MM Bits |

S

8 1

ES666

Instruction

(7) Long press "**也**" to turn off the screwdriver.

Gears Display: (7 Gears: A, 1, 2, 3, 4, 5, 6) Press " \triangle " or " ∇ " to control the operation of the screwdriver.

A Angle Sensing: The rotation angle is directly proportional

1 to 6 gear, the torque

increases gradually.

Multi-gear to meet

every kind of usage

Press " \triangle " or " ∇ " to select the screwdriver torque gear. After setting, the screwdriver automatically saves data and returns the Idle Interface without button operation.

scenario!

It will automatically return to the idle interface when there is no button operation.

(1) Single press the "也" to turn on the screwdriver and enter the Idle Interface.

(5) Quickly press " \triangle " or " ∇ " three times to enter the gears setting interface.

(2) Single press the "也" for the loop setting of torque gears.

(4) Press " \triangle " or " ∇ " to enter working interface.

automatically and enter standby mode.

(3) Quickly press " \mathbf{U} " three times to enter the menu setting interface.

(6) After 15s without button operation, the screwdriver turns off the screen

Instruction

10min

Sensor

0°

to the speed of the screwdriver.

ES666 00000 Shut [10 min] Menu Item **Default Value** Description

Automatic

<u>shutdown time</u>

Working Mode

Direction

<u>of Display</u>

LED Switch

Language

Shut

Model

Oled

Light

Action

Language About

OFF / ON / Delay Выкл. / Вкл. / Задерж ON MIN / MID / MAX Миним. / Средн. / Макс. **Angle Sensitivity** MAX ΕN EN / Pycc. / 中 EN / Pycc. / 中 Firmware Version

of keyless operation and enters standby mode.

(3) Long press " \triangle " or " ∇ " to enter the working interface.

(4) If you don't have any button operation for the shutdown time, the screwdriver automatically turns off.

Press " **(b)** " to turn on the device and enter the idle interface.

(2) Press any button to enter the idle interface.

(5) Long press "也" to turn off the screwdriver.

Shutdown Status: When turned off, there is no response when operating " \triangle " or " ∇ ".

Setting Range (English)

5-30min

Sensor / Fixed / Auto

0°/180°

Setting Range (Russian)

5-30min

Датчик/Фикс./Авто

0°/180°

(1) "Sensor" Sensing Mode Set the menu parameter "Model" to "Sensor"

5. Working Mode

Instruction

ES666 Instruction (3) "Auto" Auto Mode Set the menu parameter "Model" to "Auto" After holding down " \triangle " 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 " \triangle " to rotate reverse and unscrew the screw. When "Light" is set to "ON" or "Delay", the LED lights up during operation. (1) In automatic continuous working mode, the screwdriver will automatically stop working after tightening the screw in a forward direction. At this point, when "Light" is set to "ON", the LED immediately turns off; When "Light" is set to "Delay", the LED turns off after a delay of 3 seconds.

6.Warning Warning Description Charging **CHARGE** reminder Time out TIME OUT reminder

ES666

ES666

Instruction

Instruction

a delay of 3 seconds.

| 7. Firmware Upgrade (>) |
|--|
| Turn off the screwdriver, keep pressing the " ∇ ", and use a Type-C cable to connect the screwdriver to the computer. The screen of screwdriver will display "UPDATE". Copy the firmware to the virtual disk on the computer. If the upgrade is successful, the "READY" icon on the screen will change to "YES". If the upgrade fails, the "READY" icon on the screen will change to "NO". Just disconnect. |
| Note: Please visit www.sequremall.com to obtain the firmware. Wrong firmware will cause the abnormal working of the screwdriver. Therefore, please download the firmware that corresponds to your product to avoid such issues. |
| 8.Product List 📎 |
| |

(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

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

9.Warranty terms

Sensing Mode, Fixed Mode **Working Modes** Automatic Mode Type-C On/Off Button

Type-C 5V

4. Menu Instruction (1) Idle Interface Power Display: Fully Charged 100%, 25% per grid Working Mode: S Sensing Mode, F Fixed Mode, A Auto Mode Inform Icon: The icon moves according to the change of working status. Gears Display: 7 Gears (A, 1, 2, 3, 4, 5, 6)

(2) Working Interface ۹ Working status: The icon pointing upwards indicates screwing out the screw, ۹ while the icon pointing downwards indicates tightening the screwdriver. ۹ Alert Icon: The icon changes and moves according to the working status **Operation guide**

(3) Gear Setting Interface

1 Torque Gear

2 Torque Gear

3 Torque Gear

4 Torque Gear

• 5 Torque Gear

• 6 Torque Gear

Operation guide

ÞΑ٠

1

2

Ξ

4

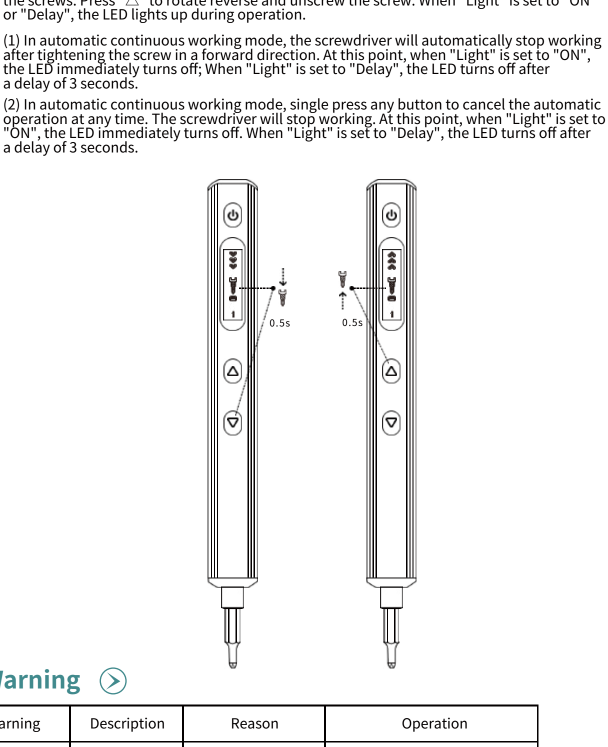
5

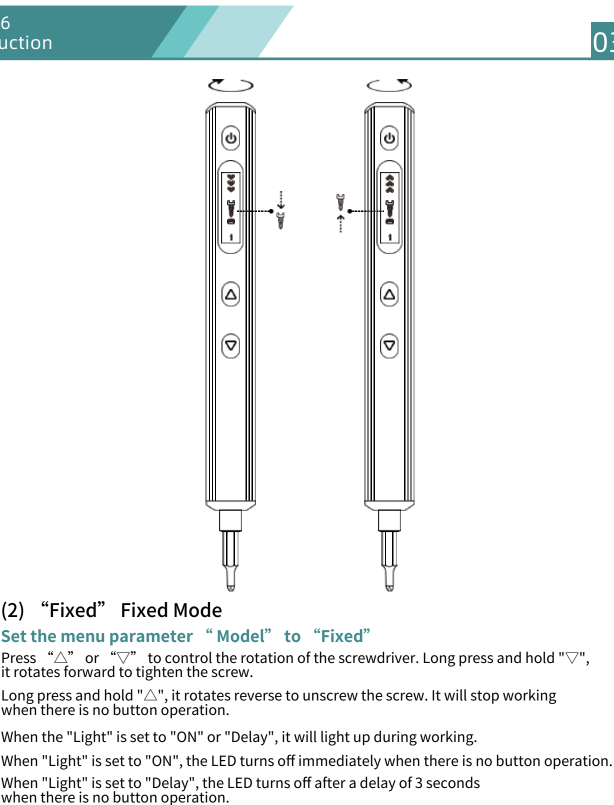
Operation guide

(4) Menu Setting Interface

Operation guide Single press " $\mathbf{\phi}$ " to cycle through menu items. Press " \triangle " or " ∇ " to set menu item parameters. After setting, the screwdriver automatically saves data and returns the Idle Interface without button operation. (5) Other -Standby Mode: (1) On the idle interface, the screwdriver turns off the screen after 15 seconds

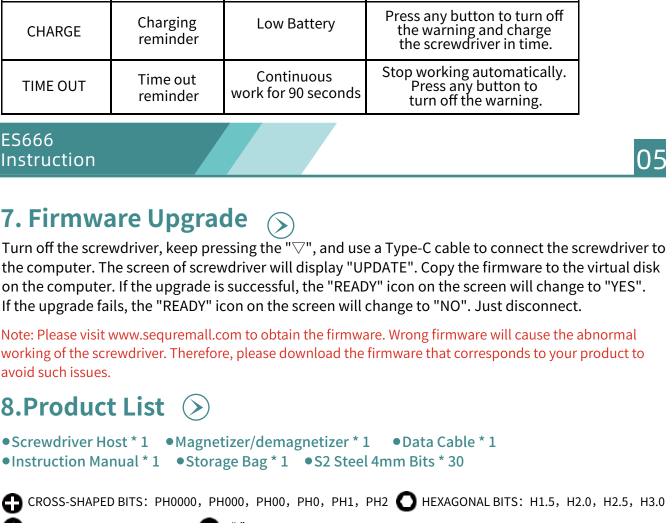
Control the screwdriver rotation according to the direction of the gesture. Long press " \triangle " or " ∇ ", and turn the screwdriver clockwise to tighten the screw. Turn the screwdriver counterclockwise to unscrew the screw. It will stop working when there is no button operation. When the "Light" is set to "ON" or "Delay", you press the " ∇ ", the LED isn't on. It only turns on when you press the " \triangle " When "Light" is set to "ON", the LED turns off immediately when there is no button operation. When "Light" is set to "Delay", the LED turns off after a delay of 3 seconds when there is no button operation. ES666 03





04

 ∇



🖈 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

www.sequremall.com

4MM Hexagon

Setting Range (Chinese) 5-30min

S传感 / F固定 / A自动

0°/180°

关 / 开 / 延时

低/中/高

EN / Pycc. / 中

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