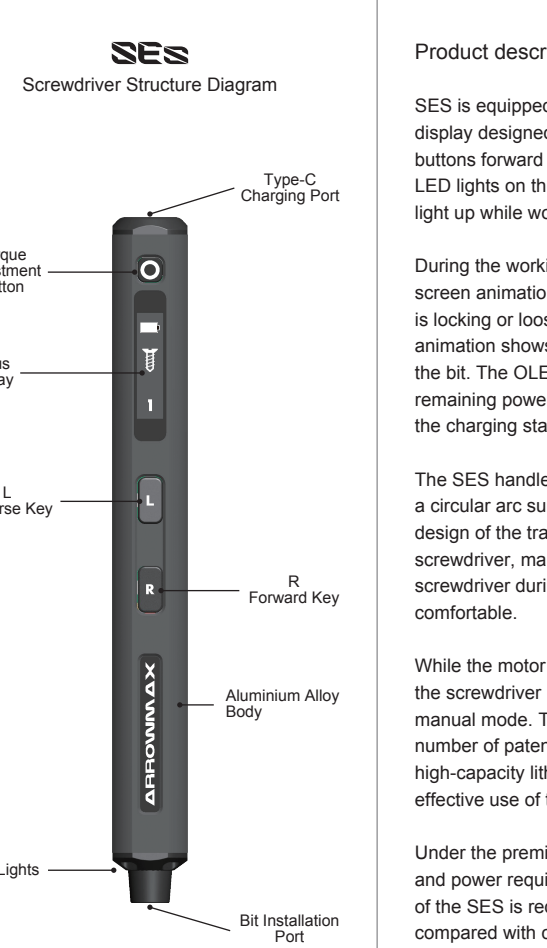




Thank you for choosing SES ( Electric Screwdriver).  
Please read the instructions manual carefully.



#### Product description:

SES is equipped with OLED digital dynamic display designed with torque adjustment buttons forward and reverse keys. The four LED lights on the head will automatically light up while working.

During the working process of SES, the OLED screen animation shows that the screwdriver is locking or loosening the screws and the animation shows the direction of rotation of the bit. The OLED screen displays the current remaining power for a long time and displays the charging status in an animation.

The SES handle adopts a square shape with a circular arc surface, breaking the circular design of the traditional precision electric screwdriver, making it better to control the screwdriver during work, and the grip is more comfortable.

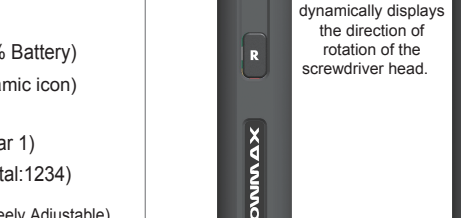
While the motor overload is effectively protected, the screwdriver is also properly protected in manual mode. The product has applied for a number of patents. The specially formulated high-capacity lithium battery makes more effective use of the internal space of the product.

Under the premise of maintaining the torque and power required for normal work, the size of the SES is reduced by more than 20% compared with current similar products. The lithium battery capacity can reach 500mAh, which makes SES work longer.

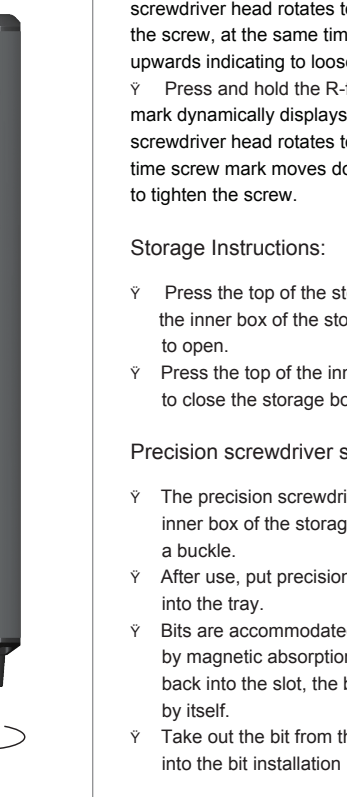
SES is with a precision screwdriver set 96 in 1. The internal structure is compact. There are 96 different types of bit. Most 3C products, computers, four-axis unmanned machines, glasses, clocks, toys, models, etc, can be installed and disassembled.

#### Operation method:

Gear setting: Press the torque adjustment button 3 times in a row to enter the gear setting interface, Single press to select the working gear of the screwdriver. After the selection is completed, let go and wait 2 seconds. After the data is saved it will automatically return to the standby interface.



- 1) Maximum Torque mode 2.0kgf.cm
- 2) High Torque mode 1.5kgf.cm
- 3) Medium Torque mode 1.0kgf.cm
- 4) Small Torque mode 0.5kgf.cm



#### Working Status:

- Y Press and hold the L-reverse key, the arrow mark dynamically displays to the left, the screwdriver head rotates to the left to loosen the screw, at the same time screw mark moves upwards indicating to loosen the screw.
- Y Press and hold the R-forward key, the arrow mark dynamically displays to the right and the screwdriver head rotates to the right, at the same time screw mark moves downwards indicating to tighten the screw.

#### Storage Instructions:

- Y Press the top of the storage box, the inner box of the storage box pops out to open.

- Y Press the top of the inner box once more to close the storage box.

#### Precision screwdriver storage:

- Y The precision screwdriver is fixed to the inner box of the storage box in the form of a buckle.

- Y After use, put precision screwdriver back into the tray.

- Y Bits are accommodated in the inner box by magnetic absorption. After using the bit, back into the slot, the bit can be absorbed by itself.

- Y Take out the bit from the slot and insert it into the bit installation port.



#### Product parameters:

Product model: AM-199812  
Battery voltage: 3.7V  
Size: 15 x 15 x 136 mm  
Lithium battery: 500 mAh  
Weight: 52g  
No-load speed: 200r/min  
Electric maximum torque: 2.0kgf.cm  
Charging time: 80 minutes

#### Product list:

1x SES                    1x Type-C cable  
1x Magnetic pad        1x SES thor stand  
1x Power tip extension    1x Manual  
1x Precision screwdriver storage box  
1x Precision screwdriver  
48x S2 steel 4mm double end screwdriver bits

• T1-T5	• T9H-T15H	• PZ0-⊕2.0
• T2-T8	• T10H-T20H	• PZ1-⊕2.5
• T1-T6	• ⊕1.5-⊖1.0	• PZ2-⊕3.0
• T2-T7	• ⊕1.5-⊖1.2	• ☆0.8-☆1.5
• T3-T8	• ⊕1.8-⊖1.5	• ☆0.8-☆1.5
• T4-T9	• ⊕2.0-⊖2.0	• ☆1.2-☆2.0
• T5-T10	• ⊕2.5-⊖2.5	• ☆1.2-⊖1.5
• T6-T15	• ⊕3.0-⊖3.0	• △2.0-Y2.0
• T9-T20	• ⊕3.5-⊖3.5	• △2.3-Y2.5
• H0.7-H1.5	• ⊕4.0-⊖4.0	• △2.6-Y0.6
• H0.9-H2.0	• ⊕2.0-⊖3.5	• △3.0-⊖0.8
• H1.0-H3.0	• ⊕2.5-⊖4.0	• U2.6-S2
• H1.3-H3.5	• ⊕1.0-⊖2.0	• U3.0-H4.0
• H1.5-H4.0	• ⊕1.3-⊖2.3	• Y0.6-Y3.0
• T5H-T7H	• PZ00-⊕1.8	• S0-⊖1.0
• T6H-T8H	• PZ00-⊕1.2	• S1-⊖2.5

#### Warranty card:

##### Warranty regulations

1. The warranty period for this product is 12 months.
2. With 7 days from the date of sale, if product performance fault is found, it can be returned, replaced or maintained, please contact the customer service.
3. If you have any questions, please contact your dealer.

The following situations are not covered by the warranty:

1. Product is damaged due to improper use, maintenance, and storage.
2. No after-sales vouchers and valid invoices.
3. The damage is caused by force majeure.

The company reserves the right to modify the above provisions, without violating relevant national laws and regulations, we have the final right of interpretation.

##### Maintenance information

User name: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
E-mail: \_\_\_\_\_  
Address: \_\_\_\_\_  
Purchase date: \_\_\_\_\_  
Maintenance reasons: \_\_\_\_\_

##### Manufacturer Information

Manufacturer: Freemax Technology Co.,Ltd  
Address: Room 1203,12/F,Wah Shing Centre,  
11-13 Shing Yip Street,Kwun Tong,Hong Kong  
T: + 852 3590 9790  
E: info@arrowmax-rc.com  
www.am-smart.com



## 保修卡

### 保修條例

1. 本產品自售出之日起，保修期12個月；
2. 自產品出售之日起7日內，如發現產品性能故障，可以選擇退貨、換貨或者維修；
3. 如有疑問，請聯繫購買供貨商。

### 下列情況不在保修範圍之內

1. 消費者因使用、維護、保管不當造成損壞的；
2. 無售後憑證及有效發票的；
3. 因不可抗拒因素造成損壞的。

本公司保留修改以上規定的權利，在不違反國家相關法規的情況下，擁有最終解釋權。

### 售後信息

用戶名稱: \_\_\_\_\_

聯繫電話: \_\_\_\_\_

電子郵件: \_\_\_\_\_

用戶地址: \_\_\_\_\_

購買日期: \_\_\_\_\_

維修原因: \_\_\_\_\_

### 製造商信息

製造商:飛馬仕科技有限公司

地址:香港九龍觀塘成業街11-13號

華成工商中心12樓1203室

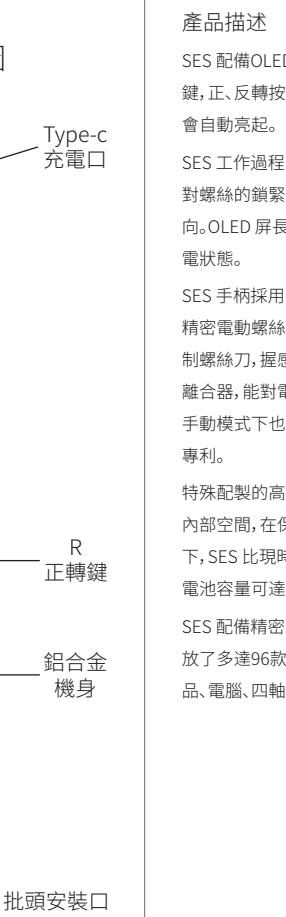
電話:+852 3590 9790

郵箱:info@arrowmax-rc.com

網址:www.am-smart.com



感謝您使用本公司的電動螺絲刀。為了讓您更好的體驗產品，  
請仔細閱讀說明書。



### 產品描述

SES 配備OLED數字動態顯示屏，設計扭矩調節按鍵，正、反轉按鍵。頭部四顆LED燈，在工作的同時會自動亮起。

SES工作過程中，OLED屏動畫顯示螺絲刀正在進行對螺絲的鎖緊或拆鬆，以及動畫顯示批頭的旋轉方向。OLED屏長期提示當前所剩電量，並動畫顯示充電狀態。

SES手柄採用了方形帶圓弧面的形狀，打破了傳統精密電動螺絲刀的圓形設計，使得工作期間更好控制螺絲刀，握感更舒適，自創的離合式手自一體化離合器，能對電機過載有效保護的同時，對螺絲刀在手動模式下也進行了適當的保護。產品已申請多項專利。

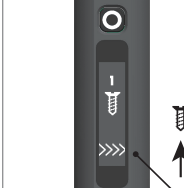
特殊配製的高容量鋰電池，更有效地利用了產品的內部空間，在保持正常工作所需的扭力和動力前提下，SES比現時同類產品體積平均減少20%以上，鋰電池容量可達到500mAh，使得SES的工作時間更長。

SES配備精密螺絲刀套裝，帶有一支精密螺絲刀，安放了多達96款型號的批頭，可裝拆絕大多數的3C產品、電腦、四軸無人機、眼鏡、鐘錶、玩具、模型等。

### 操作方法

檔位設置：連續按三次扭矩調節按鍵，進入檔位設置界面，單按進行選擇螺絲刀的工作檔位，選擇完成後，鬆手等待兩秒，數據保存後自動返回待機界面。

待機界面：



檔位設置界面：(四檔自由調節)

- 1 最大扭矩模式: 2.0kgf.cm
- 2 大扭矩模式: 1.5kgf.cm
- 3 中扭矩模式: 1.0kgf.cm
- 4 小扭矩模式: 0.5kgf.cm



### 工作狀態

- 按住L-反轉鍵，箭頭標誌動態顯示向右，螺絲批頭向右轉動，同時螺絲標誌圖往上移動，即拆鬆螺絲；
- 按住R-正轉鍵，箭頭標誌動態顯示向左，螺絲批頭向左轉動，同時螺絲標誌圖往下移動，即鎖緊螺絲。

### 收納盒開合

- 按壓收納盒頂部，收納盒內盒彈出開啟。
- 再次按壓收納盒內盒頂部，收納盒閉合。

注意：按壓收納盒內盒後，內盒彈出，此時內盒易滑落。

### 手動精修螺絲刀收納

- 手動精修螺絲刀以卡扣形式固定於收納盒內盒。
  - 使用完畢後，將手動精修螺絲刀按壓歸位。
- 批頭收納
- 批頭通過磁吸收納於內盒中。
  - 批頭使用完畢後，將批頭放入批頭槽，批頭即可自行吸附。
- 批頭安裝
- 從收納盒內盒中取出批頭，將批頭插入批頭安裝口即可使用。

### 精密螺絲刀套裝



① - 收納盒內盒

③ - 批頭

② - 精密螺絲刀

④ - 收納盒外殼

### 產品參數

產品型號:AM-199812	電池電壓:3.7V
尺寸:15x15x136mm	鋰電池:500mAh
重量:52g	空載轉速:200r/min
電動最大扭矩:2.0kgf.cm	充電時長:80分鐘

### 產品清單

- 電動螺絲刀x1
- 磁力板x1
- 加長杆x1
- 精密螺絲刀收納盒x1
- 精密螺絲刀x1

T1-T5	T9H-T15H	PZ0-⊕2.0
T2-T8	T10H-T20H	PZ1-⊕2.5
T1-T6	⊕1.5-⊖1.0	PZ2-⊕3.0
T2-T7	⊕1.5-⊖1.2	☆0.8-☆1.5
T3-T8	⊕1.8-⊖1.5	☆0.8-☆1.5
T4-T9	⊕2.0-⊖2.0	☆1.2-☆2.0
T5-T10	⊕2.5-⊖2.5	☆1.2-⊖1.5
T6-T15	⊕3.0-⊖3.0	△2.0-Y2.0
T9-T20	⊖3.5-⊕3.5	△2.3-Y2.5
H0.7-H1.5	⊖4.0-⊕4.0	△2.6-Y0.6
H0.9-H2.0	⊖2.0-⊕3.5	△3.0-⊖0.8
H1.0-H3.0	⊖2.5-⊕4.0	U2.6-S2
H1.3-H3.5	⊖1.0-△2.0	U3.0-H4.0
H1.5-H4.0	⊖1.3-△2.3	Y0.6-Y3.0
T5H-T7H	PZ000-⊕1.8	S0-⊖1.0
T6H-T8H	PZ00-⊕1.2	S1-⊖2.5