



Home » Support » wowstick 1F+ Precision Screwdriver User Manual 📆

Contents [hide]

- 1 wowstick 1F+ Precision Screwdriver
- 2 Parameter
- 3 Manufacturing information
- 4 Maintenance
- 5 Precautions
- 6 Warranty instructions
- 7 FREQUENTLY ASKED QUESTIONS
- 8 VIDEO PRODUCT OVERVIEW
- 9 References



wowstick 1F+ Precision Screwdriver



Name

• Lithium Precision Screwdriver WOWSTICK 1F+

Parameter

- Dual-power, Piano key switch, Portable storage box, Self-locking ratchet integrated structure, Lithium battery
- power supply
- LED lighting
- Global Standard Universal Bits
- Including: Screwdriver/ Base / Storage box / Bits /
- Magnetic mat / Suction cup / Fins / Magnetizer and
- Magetic Eraser/ Common screws
- Rated speed: 200rpm
- Rated torque: 0.15N•m

• Screwdriver material: Aluminium

• Bits material: S2 Alloy Steel

• Bits specifications: 4x28mm/45mm

• Bits configured: 56 pcs

PH0000 PH000 PH00 PH0 PH1 PH2 SL1.0 SL1.5 SL2.0 SL2.5 SL3.0 SL3.5 SL4.0 H0.7 H0.9 H1.3 H1.5 H2.0 H2.5 H3.0 H4.0 T2 T3 T4 T5 T6 T7 T8 T9 T10 T15 T20 P2(*0.8) P5(* 1.2) P6(*1.5) Y0.6 Y1 Y2.0 Y2.5 Y3.0 SO S1 S2 A2.0 A2.3 A 2.5 A3.0 U2.0 U2.6

• U3.0 0.8 W1.5 PH0(45mm) PH2(45mm) SL2.0(45mm) H2.0(45mm)

Attention

Please don't dismantle the modification or repair; avoid increasing the risk of use. The use of original accessories will reduce the potential danger. When using the product in a place where it may touch the dark line or its own cord, hold the tool in an insulated manner. If the fastener comes into contact with the live wire, the metal part exposed by the tool may be shocked, which may cause electric shock.

Environmental Protection

Names and contents of harmful substances in products

_	hazardous substance						
Part Name	Pb	Hg	PO	Cr(VI)	PBB	PBDE	
Plastic components	0	0	0	0	0	0	
Circuit components	×	0	0	0	0	0	
Led	0	0	0	0	0	0	

This form is based on SJ/T 11364 regulations.

 O: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the amount requirement specified in GB/T 26572

 Indicates that the amount of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in GB/T 26572

Manufacturing information

 Origin: Suzhou, China Manufacturer: Suzhou Standmac Mechanical and Electrical Co., Ltd

• Address: No. 88 Jixian Street, Suzhou Industrial Park

• Phone: 4009008892

• Website: www.wowstick.com.cn

Maintenance

Please check if the moving parts are stuck. Check the damage to parts and other conditions that affect the operation of the electric screwdriver. If it is damaged, the electric screwdriver should be repaired before use. A poorly used electric screwdriver may cause a malfunction.

Precautions

1. Please don't abuse the electric screwdriver. According to the purpose, use a suitable-sized electric screwdriver. Selecting the appropriate size electric screwdriver will make your operation safer and more efficient.;

- 2. Please do not press two or more buttons at the same time, which may cause damage to the circuit.
- 3. Please do not put unsuitable bits or other items into the output shaft bore.
- 4. Please keep the idle electric screw driver out of the reach of an infant.
- 5. Please don't use the electric screwdriver in rain or a humid environment. Water or other conductive liquids will cause a short circuit or damage to the electrical parts.
- 6. Please avoid unexpected start-up. In particular, please don't place it in the inside pocket or bag.

Warranty instructions

After-sales Service Commitment: Strictly follow the "Consumer Protection Law" and "PRC Product Quality Law" to implement the after-sales three-package service. The service content is as follows:

- 1. Within 7 days from the date of receipt of the goods, after the inspection and confirmation by the after-sales service centre does not affect the secondary sales, you can contact the retailer directly for return service.
- 2. Within 15 days from the date of receipt, the following product quality problems have occurred. After the sale centre tests and confirms, you can enjoy the new service for free: Turning on the machine, parts missing, key function failure, or non-user caused the appearance of serious defects or damage;
- 3. Within 365 days from the date of receipt of the goods, product quality problems have arisen. After being confirmed by the after-sales service centre, they can be repaired for free.

Non-warranty regulations

- 1. Unauthorised disassembly or repair, or beyond the normal conditions of use, forcibly using the product, caused by the failure or damage,
- 2. Has exceeded the validity period of three packages.
- 3. Damage caused by irresistible factors;
- 4. Failure and damage caused by other non-products' own design, manufacture, quality, etc.;
- 5. However, if the product is tested and communicated through the after-sales service centre, it is considered to be an important value or clue to the improvement and design of the product. Not only will it not be excluded from the warranty regulations, but it will also receive rewards and super membership qualifications.

After-sale filling area

- Return reasons (briefly):
- Receipt information (optional, replacement):

FREQUENTLY ASKED QUESTIONS

What types of bits are included with the wowstick 1F+ Precision Screwdriver?

The wowstick 1F+ Precision Screwdriver comes with 56 popular bits, including Phillips, Slotted, Hex, Torx, 5-point, Y-type, Square, Triangle, Square U-type, making it compatible with most electronic devices.

What is the maximum speed of the wowstick 1F+ Precision Screwdriver?

The wowstick 1F+ Precision Screwdriver has a maximum driving speed of 200 RPM (non-loaded), providing fast and efficient operation for electronics repair.

What is the torque specification of the wowstick 1F+ Precision Screwdriver?

This precision tool delivers a maximum torque of 0.15/3 N·m, powerful enough for smartphones, RC drones, computers, cameras, and other electronics.

Does the wowstick 1F+ Precision Screwdriver have an LED light?

The wowstick 1F+ Precision Screwdriver features 3 LED lights near the output shaft, illuminating small components during repair work.

How is the wowstick 1F+ Precision Screwdriver powered?

It is powered by a built-in Lithium battery and charges via a Micro USB port for convenient recharging.

How long does it take to fully charge the wowstick 1F+ Precision Screwdriver?

The wowstick 1F+ Precision Screwdriver fully charges in approximately 40 minutes, allowing quick turnaround for repair tasks.

What material is the wowstick 1F+ Precision Screwdriver made from?

The body is made of slim aluminum alloy, providing durability and a comfortable pen-shaped grip for precision work.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/08/wowstick-1F-Precision-Screwdriver-User-Manual.mp4

DOWNLOAD THE PDF LINK: wowstick 1F+ Precision Screwdriver User Manual

References

Email

• <u>User</u>	<u>Manual</u>
/ul>	
wowstick	▶ 1F+, B07DB7ZT5P, Precision Screwdriver, user manual, wowstick, wowstick 1F+

Leave a comment

our email address will not be published, nequired fields are marked	
omment *	
ame	

Website			

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

☐ Save my name, email, and website in this browser for the next time I comment.

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.