

Tracer Unit

User Manual

V1.0



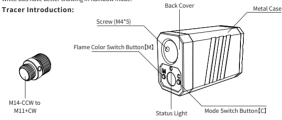
Product Overview

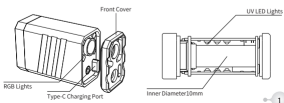
Dear customers

Thanks for purchasing our FLARE. In order to help you know how to use it better, please kindly ready this manual before using and remember to keep it well.

Package inlcude: 1 x Flare Tracer Unit, 1 x Adaptor(M14-CCW to M11+CW), 1 x Type C Charging Cable, 1 x Allen Wrench (Support white BBs/Green tracer BBs/Gel BBs)

White BBs have better showing in Rainbow mode.



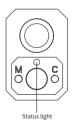


Product Specification

Product Model V701 Rated Input 5V == 0.5A Size 60.5 x 37.8 x 25.5 mm Standby Current <6 µA Weight Working Current <800mA 75 g Case Material ≤6h Metal Usage time Temperature Rage -20°C ~ 60°C Standby time ≥3Months

Battery Capacity 370mAh User Age 14+

Instructions



Each time the a function is swit	mode switching button [I ched, and the 4 modes ar	M] is pressed, re cycled in turn.		
Status light	Mode	Status		
•	Flame			
•	Tracer with flame			
•	Tracer			
0	Drag Light	• • • •		
Twinkle twice	Turn OFF			

Each time you press the color switching button [C] to switch a new color 10 colors cycle through Note: Do not look directly at the RGB lamp beads when switching colors Display State **RGB Lights Function Description** Displays current color when mode is switched to FLAME or TRACER with FLAME Displays rainbow when mode is switched to FLAME or TRACER with FLAME

Displays 8 colors cycle when mode is switched to FLAME or TRACER with FLAME

Product Notice

Sleep&Active

If the FLARE is not work for 5 minutes, it will automatically go to sleep, and shake the product to activate the device again. (Active shutdown cannot be activated by shaking)

Charge

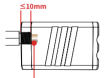
The Type-C charging port only supports DC 5V power supply ,Please use a regular mobile phone charger or power bank to charge; When charging, the red light is always on. When fully charged, the green light is always on. It takes about 2 hours to fully charge.

Low battery warring

When the battery voltage is too low, the working indicator light will flicker red, which is a low battery alarm reminder. please charge it in time!

Installation notes

Please make sure that the inner barrel of the gun does not exceed the barrel thread by 10mm, otherwise it will not work properly.



If the muzzle extends more than 5mm here it may cause the FLARE not to work.



When installing the M11+ internal barrel pistol, you must use the M14- to M11+ adapter, and use the Allen wrench to tighten the adapter.

App Instruction

1. Download and install the App

By searching "ESHOOTER" at the App Store or google Play, you also could scan the QR code we provide

2. Connect with your device

Make sure your device is charged and open the App, then click "FLARE BT" and come to its interface, click the device







App Interface



1 · History Record

Click to check history records.

3 · Battery Power

Check the battery power here. Please charge it in time when the battery is low.



2 . Bluetooth Connection

Clieck to search 'FLARE BT' and connect. If the Bluetooth signal is weak, please close to the unit and connect it.



4. BBs Options

Click to modify diameter and weight.



6. Tracer Setting

- Muzzle velocity, Rate of fire, Average kinetic energy, maximum and Minimum displayed.
- Muzzle velocity unit switch, ROF unit switch, Energy unit switching.
- 9. Data Display and Switching.
- 10. Real-time Dashboard
- 11. Data saving and clearing function
- 12. Bluetooth name customize
- Chronograph Function (Note: This function will not have tracer and flame effect after turning on.)
- 14. Tracer with flame
- 15. Flame
- 16. Tracer
- 17. Drag Light Mode

5. Kinetic Energy Setting

Click to modify the limited range of kinetic energy.





This mode can better adjust the BBs trajectory. After turn on, the BBs will be colored like your interval setting(from 1 to 10).

18. Single Color Mode

Customize the flame color according to your setting.



19. Rainbow Mode



As above, the length and color order of the rainbow can be adjusted, ranging from 0 to 80.

20. Dynamic Rainbow





As above, the dynamic rainbow colors order(can be deleted or added) and time interval can be adjusted(from 0.5 to 2s).

21. Single Color Mode Recommended

22. Flame Brightness Adjustment

Slide the progress bar left and right to adjust the brightness of the flame.

23. Sensor Test Mode

heck the lights in working or not. Check that the lights are working properly.

24. Version

25. Reset

Click to reset all settings.



Warning

- Please wipe the FLARE inner tube after long-term use to avoid affecting your using.
- . The interior is a delicate part, please do not disassemble it by yourself
- . Unable to use while charging, please unplug the power and restart
- Do not look directly at the RGB lights after powering on to avoid eyes damage!
- It is forbidden to maliciously use the transmitter to directly irradiate human eyes, and ESHOOTER will not be responsible for the damage caused by this!
- Please turn off in time when not in use. If the battery is not charged for more than 3 months, the battery may be over-discharged and its lifespan will be reduced or even damaged.
- It is forbidden to throw it into the fire, because the battery in the light emitter may explode and pollute the environment

Declaration of Toxic and Hazardous Substances

Parts	Toxic and Hazardous Substances or Elements						
	Plumbum (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI (Cr6+)	Poly-brominated biphenyls (PBB)	Poly-brominated diphenyl ethers (PBDE)	
Plastic							
Metal	×	0	0		0		
РСВ	×	0	0	0	0		
Other	×	0	0	0	0	0	

Olndicates that the content of the toxic and harmful substances in all homogeneous materials of the part is less than the requirement in SJ/T-11363-2006 (Limit requirements for toxic and harmful substances in electronic products).

M Indicates that the content of the toxic or hazardous substance is at least in one homogeneous material of the part exceeds the limit requirement by SJ/T11363-2006. This product complies with RoHS environmental protection requirements. At present, there is no mature technology in the world that can replace or reduce the lead content in electronic ceramics and copper alloys.

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Warranty Card
Name:
Phone Number:
Email:
Address:
Item Model : FLARE CUBE BT
Inspector:
Date of Production:

After Sale Policy

Please keep this warranty card, purchase receipt and product packaging properly. Please present them when after sales service is requested.

- 1. FLARE has 6 months warranty service since the date of purchase.
- 2. If there is any quality issued found under the normal operation (not man-made damaged) while the product has not been disassembled by unauthorised technicians, the product is free for replacement in the first 30 days from the date of purchase.
- During the warranty period, if there is a quality defected be found in the normal operation, free repair service is provided after the production is inspected and verified by the authorised technicians. Warranty service does not include the transportation cost and door to door service.
- 4. Warranty is void under the below circumstances, free repair service is no longer provided if,
- 4.1 User does not follow the instruction menu, mis-installation, storage and use which lead to the product failure or damage.
- 4.2 Any damage caused by force majeure reasons.
- 4.3 Product failure or damage caused by the disassemble or modification by the unauthorised technicians.
- 4.4 Warranty card or purchase receipt is not provided.
- 4.5 Warranty period is expired.
- Warranty service would be refused to provide if there original warranty card is not presented, the repair record is not consistent with the fact, any alteration or unrecognised description on the warranty card.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

Which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.













E-SHOOTER TECHNOLOGY (SHENZHEN) CO.,LTD.

- Galaxy World Phase I Tower A, No.1 Yabao Road, Longgang District, Shenzhen, China
- 0086 0755 84503091
- support@eshooter-world.com
 - www.eshooter-world.com









Eshooter Tech

