

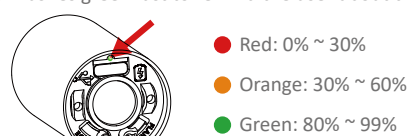


2. Flame Mode Button: Click the button for once to switch to the next mode. There are 11 modes in total, and loops in the following sequence: RED > ORANGE > YELLOW > GREEN > BLUE > PINK > PURPLE > RGB > RAINBOW > DYNAMIC RAINBOW > Demo > Turn off

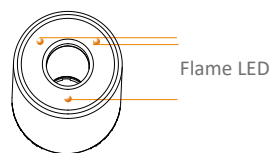
Table with 3 columns: Mode, Function and LED status, Remarks. Rows include RED/ORANGE/YELLOW/GREEN/BLUE/PINK/PURPLE, RGB, RAINBOW, DYNAMIC RAINBOW, Demo, and Turn off.

Note 1: When tracer mode is on and using tracer BBs, the flame color will be blended by fluorescence. Note 2: When both tracer and flame function are turned off, the power indicator flashes green fast to remind the user about the status.

3. Power Indicator

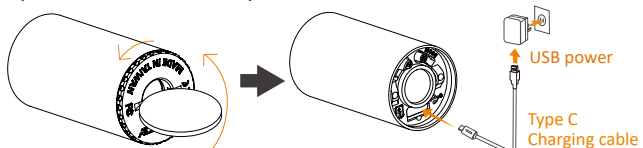


4. RGB Flame LED

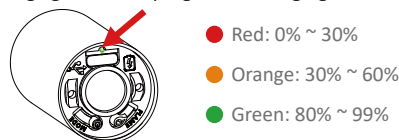


Charging the Battery

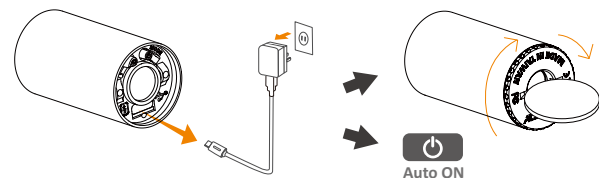
1. Rotate the lid counter clock wise to remove, use Micro USB cable to recharge. Charge at least 3 hours for the first time to ensure best performance of the battery.



2. Indicator breaths during charging, and goes off when charging is completed. Breathing light reflects progress of charging:

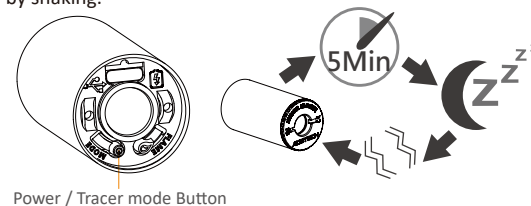


3. Remove the charging cable and lock the lid back by rotating clockwise, Bifrost Module turns on automatically.



Intelligent power control

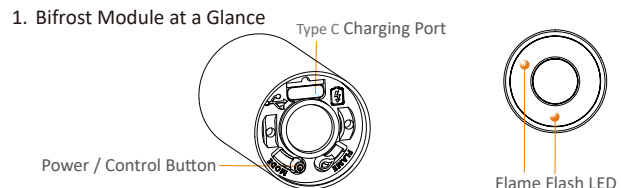
1. Bifrost Module enters sleep mode while idle for over 5 minutes and awakes by shaking.



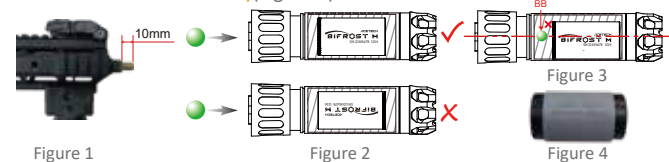
Installation

2. Low Battery Force Power off: the indicator LED flashes red, 3 flashes from the flame LED to indicate the battery level is too low and shutdown.

Bifrost Module at a Glance



- 2. Please make sure the barrel length after the screw thread is less than 10mm, or the barrel will cover the sensor of Bifrost Module and cause malfunction... 3. Please make sure Bifrost Module and the silencer are coaxial... 4. Make sure the installation direction of Bifrost Module is correct inside the silencer...



Self-Test Mode

- 1. Please recharge at least 1 Hour before doing self-test for Bifrost Module... 2. In shutdown status, press power button for 6 seconds then release... 3. In the case indicator turns red, please clean the inner tube and test again

Specification

- Supports green tracer BBs and water BBs, not support red tracer BBs. Burst Speed: Up to 35PRS. Battery: Li-Ion, charging time 2.5 hours. Maximum shots with fully charged battery:

Table with 2 columns: Mode, Light times. Rows: Tracer only (24000), Tracer with flame (12000), Flame only (12000)

- LED power and battery indicator. Certificates: FCC CE ROHS. Dimension: Diameter 28mm, length 54mm. Weight: 30g

Warranty

- 1. Warranty: 12month from order date or 15 month from manufacture date. 2. Warranty does not include damage from incorrect usage, external force, or liquid intruding inside the product. 3. Only with lid tightened, Blaster is with IP64 rating, any incorrect usage caused liquid intruding inside will be not covered by the warranty.

*All the specifications and contents in this manual are subject to change without notice. *All the specifications and contents are only for reference, please make the object as the standard.

Safety and Precautions

- 1. To avoid the risk of high voltage circuit electrical shock, do not disassemble Blaster Module. 2. Do not look into the gun barrel to avoid accidental discharge of BB gun which can lead to bodily harm or disability. 3. Charge the battery at least every 2 months when the tracer is not used to avoid completely discharging the battery. 4. Only the BBs emblazing tube is waterproof. 5. Supports standard BBs, green tracer BBs and Gel BBs, does not supporting red tracer BB (White BBs works best.)

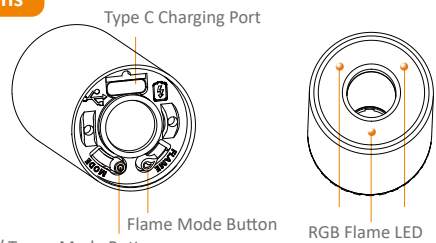
Contents



Features

- 1. Bifrost Module simulates muzzle flash, with Multi-color flame effect. 2. Bifrost Modules provides colored BBs track function which can be achieved by standard BBs with the built-in RGB Flame LED. 3. Two tracer modes available - Standard/Sniper 4. 11 different modes available for Multi-color flame function. 5. Intelligent power control: Blaster Module power on by shaking, enter sleep mode while idle for over 5 minutes. 6. Suitable for standard airsoft and gel BBs.

Instructions



1. Power / Tracer Mode Button:

- Click the button for power-on / power-off. Long-press on power button while power on to adjust the Tracer modes.

Table with 2 columns: Power Indicator, Functions (Default settings: Standard Tracer Mode). Rows describe flash patterns and their corresponding functions.

Note1: Note 1: In Sniper Tracer Mode, the flame effect turns inactivated to avoid getting sniper exposed. Note2: When both tracer and flame function are turned off, the power indicator flashes green fast to remind the user about the status.