

M85

Variable
HOP UP
VERSION

1/1 New Generation Airsoft Electric Gun
Use 6mm BB Bullet
Variable Hop Up System
Adjustable Rear Sight
Semi/ Full Automatic

Can be Equipped with Adjustable Electronic Gun Sight



M85

**BB
TAC**
Warranty Registration at www.BBTac.com

Service & Tech Support
visit www.BBTAC.com
Call 1-818-936-9595
Do not return to store

Always read through this manual before operation.
Remain this manual for future reference.

Age : Above 18 and Up Only

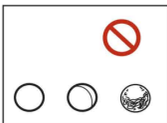
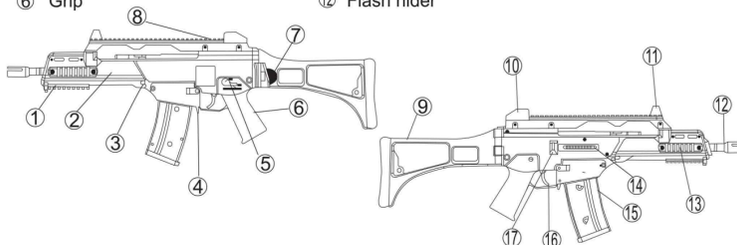
USER MANUAL



WARNING

Always read through this manual before operation

- | | | |
|------------------------|---------------------|-----------------------------------|
| ① Under mount rail | ⑦ Stock lock button | ⑬ Side mount rail |
| ② Hand guard | ⑧ Long mount rail | ⑭ Variable Hop Up Adjustment Knob |
| ③ Handguard button | ⑨ Folding stock | ⑮ Magazine |
| ④ Magazine catch lever | ⑩ Rear sight | ⑯ Trigger |
| ⑤ Selector | ⑪ Front sight | ⑰ Stock lock rib |
| ⑥ Grip | ⑫ Flash hider | |



• Always use precision BB Bullets for this air gun. Never use any used BB bullets.



• Never hold the gun sideways as the BB bullets will curve right or left. This is due to the HOP-UP system.



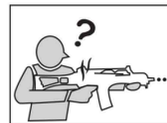
• Pulling the trigger with the Safety lever being set to **F** may damage the gun.



• Don't disassemble beyond what is necessary. Or the gun may be damaged.



• Never aim or shoot a person or animal as the target. Always set the selector on **S** position except when you are ready to shoot a target.



• Smell may be generated from the motor for a while when a new air gun is operated, this is the normal operation of the gun.



• Do not look directly into the gun barrel to avoid accidental discharge of BB.

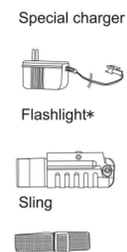
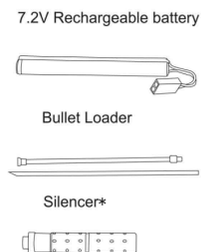


• When bullets are clogged, immediately stop operation. Remove clogged bullets and then restart operation of the air gun.

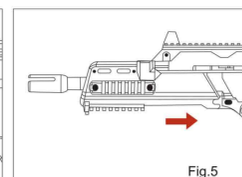
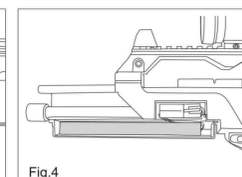
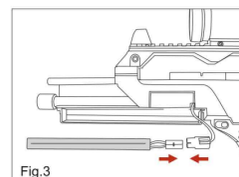
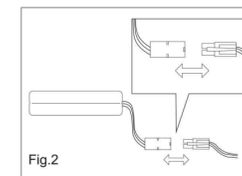
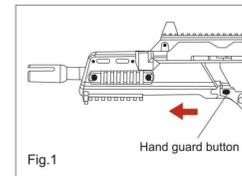


• Select a safe place for operating the air gun, avoiding places where people and cars pass cross or third persons are around.

1. parts



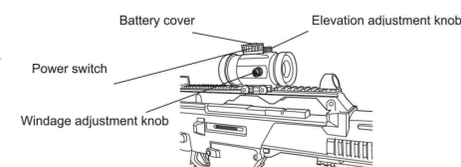
2. Install & replace battery



- Remove all accessories installed on the Handguard by reversing the installation instruction as previously stated
- Install the battery into the Battery Chamber. Plug the battery connector into the wire socket. (Fig.2, Fig.3, Fig.4)
- Press and hold the Rail Panel Release while sliding the Rail Cover forward Completely disengage the Rail Panel Locking Ring into position (Fig.5)
- Close the Battery Compartment and push the Handguard Locking Ring into position (Fig.1)

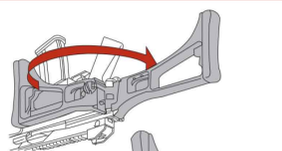
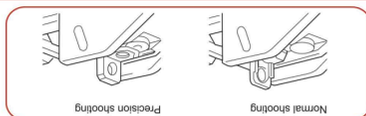
3. Install Quick Aim Electronic Sight*

No:GS11 Adjustable red cross QUICK AIM ELECTRONIC (QAE) SCOPE*



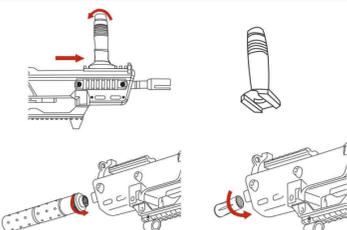
- Keep the rifle in clean condition.
- Never use used dirty, damaged or distorted bullets.

9. Maintenance



- You can adjust the rear sight using the setscrew included in the product.
- Adjust the sight vertically by turning the elevation adjusting screw using the 2.5mm hexagonal key for the m5 setscrew.
- Adjust the sight horizontally by turning the windage adjusting screw using the 2.5mm hexagonal key for the m5 setscrew.

8. Swing Stock and Sight Operation

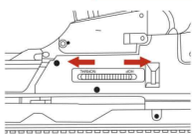


- Fasten the barrel into the front part of the rifle.
- Install Foregrip
- Loosen the Locking Screw to make sure the Locking Column is below the surface of the base.
- Slide Foregrip onto the rail, and adjust for the best position.
- Tighten the Locking Screw for further stability of the Foregrip. DO NOT over-tighten the screw. Over-tightening will damage the Foregrip.



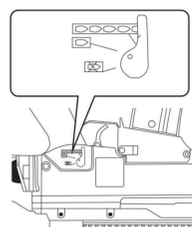
Warning! Before you follow the assembly instruction, make sure to remove the magazine and set the Fire/Safety Lever on position **S**

7. Remove other parts



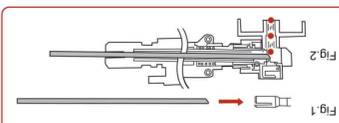
- Adjust variable Hop-up system for best shooting
- Slightly slide the hop-up adjustment knob.
- Shoot a few bullets, exam the trajectory and make further adjustment if necessary.

To prolong motor lifetime and maintain the best shooting performance, do not shoot over 5 minutes continuously in the Full auto mode.

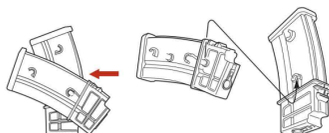


Activating the trigger carelessly is extremely dangerous. Put your finger on the trigger unless you are ready to shoot at a target.

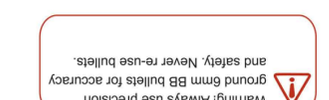
6. Firing (confirm complete safety of environment before firing.)



- Remove the magazine and return the hop up adjustment to the Normal position.
- Insert the cleaning rod from the lead edge of the barrel, be careful so that the angled part of the cleaning rod faces down, and remove clogged bullets.



- Removing clogged bullets
- To remove the magazine, press the magazine Catch Lever to disengage the magazine.
- Insert the loaded magazine into the rifle.



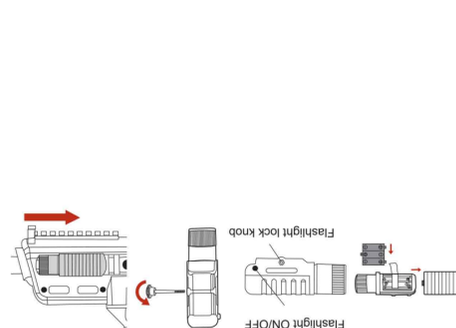
- Press the magazine Catch Lever to remove the magazine
- Load the Bullets into the loader.
- Push the bullets down using the Bullets Loading Rod. Do not pull over, otherwise it will damage the magazine.



5. Setting the magazine

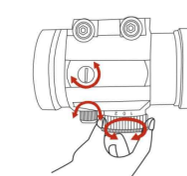
- Warning! Always use precision ground 6mm BB bullets for accuracy and safety. Never re-use bullets.

4. Install Adjustable Flashlight*

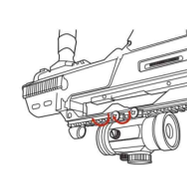


- Slide the flashlight onto the handguard rail, adjust for a best position. Press the power button.

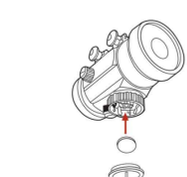
Flashlight Operation



- Adjust the RED CROSS SIGHT
- Adjust the elevation adjusting knob
- Adjust the sight horizontally by turning the windage adjusting knob
- Adjust the sight vertically by turning the elevation adjusting knob



- OPEN & CLOSE POWER
- Engage the sight by turning the ON/OFF switch. Turning the switch at 2 position will open the sight with light (suit for day). Turning the switch at 1 position will open the sight with dark (suit for night). Turning the switch at 0 position will close the power.



- MOUNTING
- When you mount this sight on a dovetail base gun, unscrew right mounting screws, slide the sight onto the dovetail and tighten it at proper position.
- Your QAE Scope GS11 is powered by one 3 volt lithium long life battery No. CR2025 or equivalent. Should the red dot become dim or does not light at all, you will need to replace the battery. To install new battery, unscrew the battery cover in anticlockwise, and recover it in clockwise after replace the old battery with new one.