

FOURWESIN Instruction Manual

WARNING

Adult supervision required. Always wear safety goggles when using this product. Misuse or careless handling of this product may cause injury. May be hazardous up to 50 meters.



This product is intended for users 18 years or older. Read all instructions before using this product. The buyer and the user of this product shall adhere to all local laws



Never direct the muzzle towards a person, animal or in any direction. That may cause harm or damage to the third party.



Activating the trigger carelessly is extremely dangerous. Never put your finger on the trigger unless the safety cap is removed and you are ready



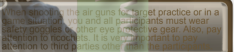




Make sure to put the barrel and safety cap on the muzzle, except when you are shooting. Do this to prevent accident, discharge of BBs and also for dust protection purpose. Never pull the trigger while the barrel and the safety cap is attached.



the magazne, direct the muzzle towards a safe direction and pull the trigger to confirm that there are no BBs remain in the gun, then attach the safety cap.







Looking into the muzzle is extremely dangerous regardless of BBs having been loaded or not. If you get hit in the eye by a BB pellet, you may in worst case, lose your eye sight.

Attach the safety cap to the muzzle.
Set the selector lever to the safety position.
Remove the magazine.





Disassembling or modifying the gun may adversely affect the performance and make it dangerous. " It may be against the Law."

battery and store the air gun in a case or bag ar







CONTENTS





The United States Navy Mark 14 Mod 0 Enhanced Battle Rifle (EBR) is an American selective fire military rifle chambered for the 7.62x51mm NATO cartridge. It is a variant of the M14 rifle, built originally for use with units of the United States Naval Special Warfare Command, such as the United States Navy SEALs.

The creation of the Mark 14 Mod O Enhanced Battle Rifle began in 2000 after a request by United States Navy SEALs for the creation of a more compact M14 battle rifle. In 2001, Mike Rock Rifle Barrels, Inc. was the only rifle barrel maker asked by United States Special Operations Command to participate in a SOPMOD conference to create what would be the Mark 14 Mod O rifle, with details that include a collapsible stock that was requested for the new rifle and with aluminum body with telescopic rails. Mike Rock collaborated with engineer Jim Ribordy to make the new rifle. Tests showed that their rifle was effective, but has excessive noise problems

United States Navy SEALs were the first forces to be armed with the EBR in 2004, followed by the US Coast Guard. The United States Army is also being armed with the EBR, being created and updated by the Weapons Product Support Integration Directorate of the TACOM Life Cycle Management Command at the Keith L. Ware Test Facility in Rock Island Arsenal, Illinois. United States Marine Corps units were also considering the EBR.



- 1 FLASH SUPPRESSOR
- FRONT SIGHT
- 3 BARREL
- 4 SLING ATTACHMENT (FORESIGHT MOUNT)
- 5 RAIL, UPPER PART
- 6 BOLT CATCH
- 7 REAR SIGHT
- SLING ATTACHMENT (REARSIGHT MOUNT)
- 9 MAGAZINE
- 1 MAGAZINE CATCH
 - 1 SAFETY
- 12 ADJUSTABLE CHEEK REST
- 13 ELEVATION ADJUSTMENT KNOB
- 14 WINDAGE ADJUSTMENT KNOB
- 5 BOLT

G&G ARMAMENT

- BUTT PLATE
- 17 CHEEK REST WRENCH
- 8 GRIP
- 19 TRIGGER
- ZO TRIGGER GUARD
- 21 SELECTOR LEVER
- 22 BOLT HANDLE
- 23 HANDGUARD
- 24 RAIL, LOWER PART





SELECTOR & SAFETY SETTING

SAFETY SETTING MODE

The trigger can not be pulled.

SEMI MODE

(SINGLE SHOT)

Push and turn the selector to "∀" position.

The gun will fire one shot each time as pull the trigger.

FULLY AUTOMATIC MODE

(AUTOMATIC FIRING)

Push and turn clockwise 180 degrees to "A" position.
The gun will fire automatically while the trigger remains pulled.

>> SETTING THE MAGAZINE

STEP 1

Press the magazine release to remove the magazine.

STEP 2

Open the cover of magazine.

Load G&G 5.95mm BB pellets into the magazine.

STEP 3

Close the cover and tighten the gear on the bottom.

STEP 4

Set the magazine upward.

Insert the magazine into the body.

STEP 5

Connect firmly till a click sound is heard.







A CAUTION

Always use the G&G BB pellet diameter 5.94 ~ 5.96mm BBs for this air gun. We shall not be held responsible for any damage or accidents arising from the use of pellets supplied by other manufacturers.





STEP 1

Set to safety mode.

STEP 2

Connect the connector.

Insert the battery to the battery holder.

Set the handguard upward then tighten the screws.

G&G ARMAMENT



Instruction Manual

>>> REAR SIGHT ADJUSTMENT

WINDAGE ADJUSTMENT KNOB

Turning clockwise: To correct the shots leaning to the left. Turning counter-clockwise: To correct the shots leaning to the right.

ELEVATION ADJUSTMENT KNOB

Turning clockwise : To correct high shots.

Turning counter-clockwise: To correct low shots.





STEP 1

Press the stock release button with thumb.

STEP 2

Pull the stock backward to adjust length until heard a click sound.
(6 position)

>>> ADJUSTABLE CHEEK REST

STEP 1

Open the wrench to unlock cheek rest.

STEP 2

Using the tip of fake bullet to press the cheek rest plunger.

Adjusting the cheek rest height. (9 position)

STEP 3

| Lock the wrench.

Instruction Manual

FIRING

STEP

Make sure to install the magazine upwards and into the body. It had been installed properly when you heard a click sound.

STEP 2

Remove the protective cap only when you are ready for firing the gun.

STEP 3

Set the selector lever to "SEMI - ♥" or "AUTO - #" position.

STEP 4

Push the safety to unlock trigger then pull the tigger to fire.

A CAUTION

There are possible cases that no firing occurs after pulling the trigger in the ser auto mode. In such cases, do not pull the trigger furiously. Fire 5 to 6 shots in the full auto mode and then return to the ser auto operation.





this is the normal operation fo

the gun.

Cautions on Motor and Battery

FIRING

Charge the battery if the firing cycle becomes slow.
Give the air gun a rest for 5 to 10 minutes after firing about 500 rounds, in order to ensure long service lives of the motor and battery.

When Bullets Are Clogged

If bullets are clogged, remove then and apply a few drops of G&G silicone oil into the chamber from the magazine entrance. Apply G&G silicone oil for 0.5 to 1 sec, to obtain smooth continuous firing.

Instruction Manual

BOLT HANDLE

STEP 1

Pulling the bolt handle backward then push the bolt catch. Bolt can be fastened rearward.

STEP 2

Pulling the bolt handle backward again to release the bolt.

A CAUTION

Be careful not to catch your finger







STEP 1

Fasten the bolt rearward.

STEP 2

Turning hop-up dial for adjusting the ideal flight pattern of the BB pellet. The hop-up dial can only be turned a certain amount. Turning too much will damage the unit.

A WARNING

Never hold the gun sideways as the BB pellets will curve right or left. This is due to the HOP-UP system. No. Parts Name

No. Parts Name

No. Parts Name

No. Parts Name

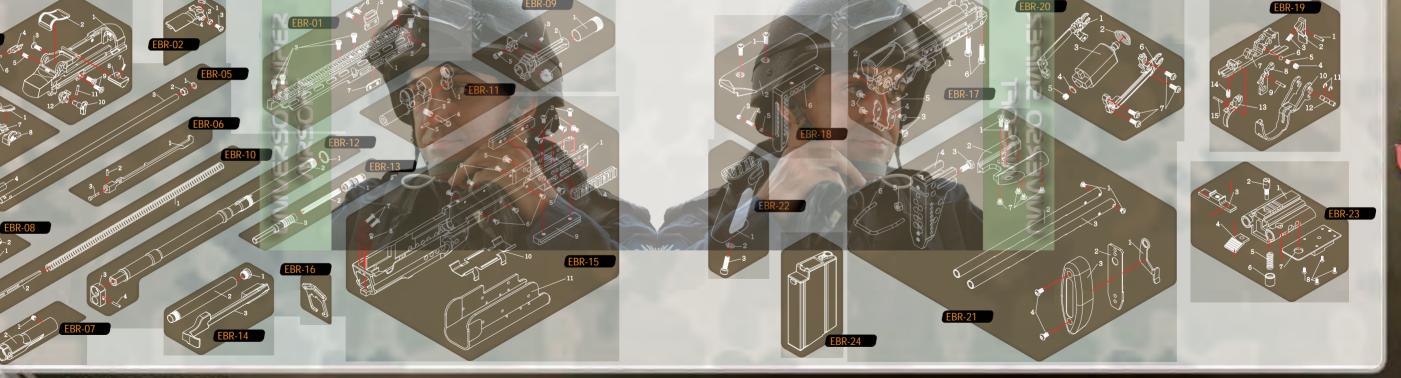
MOJ.SYALID.WWW.

UPPER COVER SET 07 FRONT BARREL SET GAS CYLINDER PISTON TRIGGER GUARD SET DUMMY BOLT PLATE SET HOP-UP SET BOLT HANDLE SET MOTOR SET 9 FLASH SUPPRESSOR LOWER RECEIVER SET □3 UPPER RECEIVER SET STOCK SET RECOIL SPRING SET REAR SIGHT SET SLING ATTACHMENT GRIP SET GAS CYLINDER SET INNER BARREL GEAR BOX SET STOCK RELEASE BUTTON Instruction Manual OUTER BARREL SET CHEEK REST SET MAGAZINE BUFFER PLATE PARTS LIST











TROUBLE SHOOTING



When a problem occasion please check the steps below, other problems please turn to your dealer or contact us, DEALER

MIDS.SYALIB.WWW.



SYMPTOM POTENTIAL CORRECTIVE Selector lever is set to safety. Set the selector lever to Semi or Full Auto. Battery is not charged. connector. No operation at all The + and - of battery connector is reve connector correctly (check the fuse ad motor (can be purchased from local dealer or heck and repair the contacts rod into the magazine and move up an Pellets are clogged inside the magazine hough motor is revolving, r llet can be fired ets using the cleaning rod. cement gear from your dealer or G Faulty gear. Insufficient battery power. possible full-auto eration(automatic firing) Faulty pellet feed of magazine Poor electrical connection. ur dealer or us for overhaul maintenance or repair Damaged or worn chamber set place the replacement parts(Purchasing from your dealer or G&G Damaged or worn piston set (O-ring, piston s Something is jammed in the inner barrel Use the cleaning rod and clean the inner barrel. se the genuine G&G Pellets. Faulty BB pellets (too small or heavy) Shrotage of silicone oil Gear problem caused by too many blank firing Worn or damaged gear Consult your dealer or G&G for overhaul maintenance, part Gear problem caused by too many blank firing replacement (gear.etc.) or repair. Damaged or worn chamber set. lets being fallen out from rel end Turn the hop adjustment lever toward Hop. Faulty BB Pellets (too small or heavy) Use the G&G Pellets If gun gets wet peration immediately, disconnect the battery, wipe off water from inside the main body and the battery. After stelly dry, carry out trial firing. If the unit is not operational, please contact your local dealer for repair.

DISCLAIME

- * Accessories pictured are not always included with product.
- * Adult supervision required for users under 18 years of age,
- * The purchaser and user should conform to all laws governing and ewnership of airsoft guns.
- * All products in this manual are imitation firearms and are not intended nor represented to be comparable in design, appearance, or function to any actual firearm offered by other manufacturers.
- names are trademarks of G&O, which has no affiliation to, and is not associated, or sponsored by any manufacturer of actual or imitation firearms. Products may vary form those pictured.



G&G ARMAMENT

AIRSOFT GUNS & ACCESSORIES

MANUFACTURED BY G&G ARMAMENT

PDDRESS 11F-3,NO.27,Lane 169,Kangning St.,Shijr City,Taipei County 221,TAIWAN

FAX 886-2-2692-4000

E-MAIL Sales Department : b2b@guay2.com

Technology support Department : support@guay2.com

