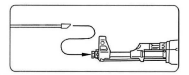
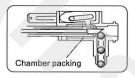


12 Maintenance

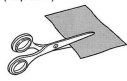
- Maintenance when Bullet Speed Becomes low
- Apply Oil as shown below, using the cleaning rod and oiled cotton cloth. Insert cleaning rod into the barrel.
- To complete the cleaning, use the cleaning rod (with cotton) as shown below. To remove excess oil.



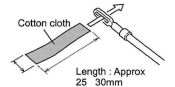


Warning

 Always carry out maintenance AFTER returning the hop up lever to the Normal position. (Hop-OFF)



Hold at the leading end of the rod and insert the rod into the battel while turning the rod.



Wind the cut cotton cloth.

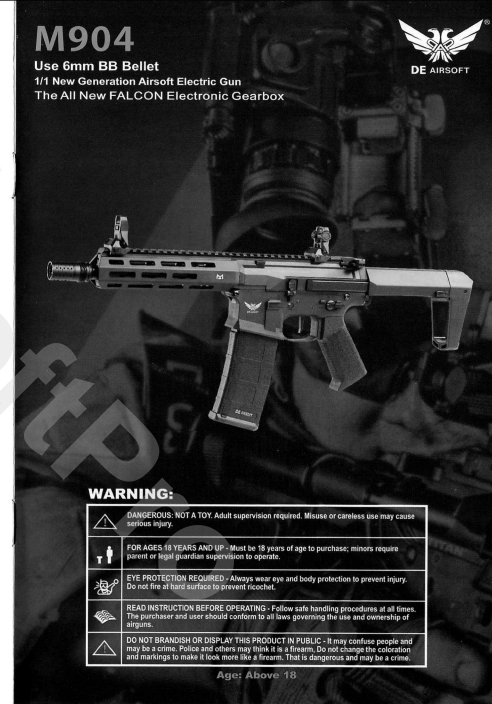
Width: Approx. 10mm





Inserting the rod will be difficult if you hold rop at the end.

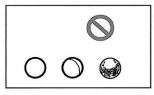
- Removing clogged bullets
- Remove the magazine and return the hop up adjustment to the Normal position.
- Insert the cleaning rod from the load edge of the barrel,be capeful so that the the angled part of the cleaning rod faces down,and remove clogged bullets.
- Normal Maintenance
- Keep the rifle in clean condition.
- Never used dirty, damaged or distorted bullets.
- Regularly clean the barrel with soft cleaning rod.



WARNING

Always read through this manual before operation

- Read through this manual before shooting, paying special attention for safe operation
- Throughly understand the warnings and cautions for safe operation



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



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



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



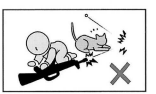
Never hold the gun sideways as the BB bullets will curve right or left. This is due to the HOP-UP system.



Do not brandish in public, do not alter the color ation and warningssuch an action is dangerous and may be a crime.



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



Always remove the battery and store the air gun in a case or bag and at a place out of reach by children so that they will not be injured during mischevous play.



Disassembling or modifying the gun may generate danger or adversely affect the performance, So avoid disassembling or modifying the air gun.



There are cases that bullets remain in the gun after the magazine is disconnected, pulling the trigger carelessly is extremely dangerous. After towards a safe direction and fire to confirm that no bullets remain in the gun.

Use the correct battery and charger according to respective instruction manuals. We will not be held responsible for any accident or demage caused by wrongful operation or usage of non-specified battery.

CAUTION



For M804B

Charging the Batery (Battery and charger are Included)

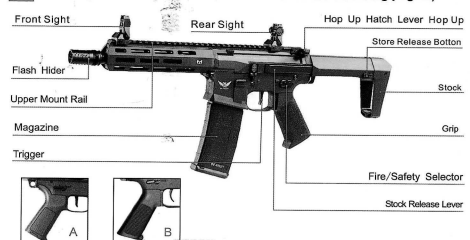


7.2V 650 mAH Ni-MH Battery Pack



Exclusive Charger for Ni-MH **Battery Pack**

Component Names(For details, see the following pages.)



Selector lever and Safety Setting



Warning

To prevent malfunction of the switch do not change the selector lever from semi to full auto while pulling the trigger.



Semi auto (Single Shot)

The gun will fire one shot each time the trigger is pulled.



Safety Setting

Always set the lever to the Safety position and attach the protective cap when you are not firing the gun or during storage.



Full Auto (Automatic Firing)

The gun will fire automatically while the trigger remains pulled.

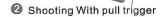
For M804A

Firing (Confirm your shooting area is safe before beginning firing.)

Set the selector lever to " SEMI " or " FULL " position

Warning

- 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.
- A blank firing may occur at triggering after setting the magazine, this is the normal operation of the gun.



Put the mount rail regulator on

the setting position, use the

wrench to adjust to the locking position.

Setting the Foregrip





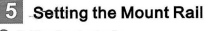
Mount rail nut



Hex wrench

Mount Rail Regulator

- Put hexagon socket screw and Mount rail nut on the foregrip first
- Place the mount rail nut in the foregrip horizontally, lock the hexagon socket screw in the mount rail nut with hex wrench, make sure it fixed on the rail.



Setting the short rails



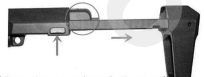
- Attach the short rails on the barrel and lock With the mount rail regulator
- Aetting the long rails



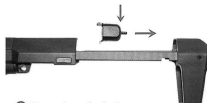
Setting the tracer on the barrel, put on the long mount rail, then lock with the mount rail regulator.



Setting the Battery



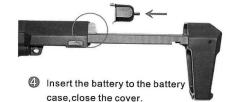
Press the store release bottonm and pull the stock to the end, expose the cover of the battery case.



Press down the battery case cover then remover this cover.



3 Connect the battery to the port of the battery case, make sure the connection is successful.



Retractable stock

Stock



- Press the store release botton and pull the stock to the back way
- 2 Stock



Press the store release botton and pull the stock to the back way





Pull the stock to the end

9 Setting the Magazine



Press the magazine release botton and take out the magazine.

Insert the BB bullets with the speed loader.





Magazine

Warning

Always use the Double Eagle BB Bullet for this air gun. We shall not be responsible for any damage and accidents arising from use of inferior bullets.

Double Eagle BBs (0.12g) (0.20g)

Inferior BBs





10 Sight Adjustment

- 1 Push the empress gun sight toward the gun mouth
- The gun sight regulates the knob to left or adjust rightwards, empress the gun sight shoot or so ambulation, can according to the angle carries on regulate.
- 3 This revolves the adjustable top and botton gun sight of knob.





11 Variable Hop Up System

- 1 Put the cocking Bolt backward and fix it at the end position.
- Locate the Hop-Up Adjustment Knob at the right side of the receiver.
- Slide the Hop-Up Adjustment knob to a desired position.
- Shoot a few pellets, exam the trajectoy and make further adjustment if necessary.
- 5. The best positing is where the bullets fly horizontally, and the longest flying distance is obtained.



