SAFE GUN HANDLING

You should be fully familiar with the proper and safe handling with your Airsoft gun. The basic principles of gun safety require you to always apply the following rules when handling an Airsoft gun.

Never point at anything you do not intend to shoot.

Always treat the Airsoft gun as though it is loaded and with the same respect the Airsoft gun as the real firearm.

Always aim in a SAFE DIRECTION. Keep the muzzle pointed in a SAFE DIRECTION.

Always keep the selector lever on SAFE until ready to shoot.

Always keep your finger away from the trigger and trigger guard until ready to shoot

When you or others are in the shooting range, please wear the eye protection that designed for Airsoft sport to protect your eyes.

Use 6mm plastic BBs only.

Do not shoot at hard surfaces or the surfaces of water: the plastic BBs may bounce off or ricochet and hit someone or something you do not want to hit.

DO NOT reuse fired plastic BBs because they might be damage your Airsoft gun. Make sure ALL of the plastic BBs and power source are unload from the Airsoft gun. Always store this Airsoft gun in a safe place.

Please make sure the gun is unloaded when getting form storage or another person. DO NOT ATTEMPT TO DISASSEMBLE OR TAMPER WITH YOUR AIRSOFT GUN. CONTACT CUSTOMER SERVICE AT VFC FOR REPAIR.

WARNING: DO NOT BRANDISH OR DISPLAY THIS AIRSOFT GUN IN PUBLIC - IT MAY CONFUSE PEOPLE AND MAY BE A CRIME. POLICE AND OTHERS MAY THINK THIS AIRGUN IS A FIREARM. DO NOT CHANGE THE COLORATION AND MARKINGS TO MAKE IT LOOK MORE LIKE A FIREARM. THAT IS DANGEROUS AND MAY BE A CRIME.







Vega Force Company www.gb-tech.com.tw



8F., No.609, Sec. 1, Wanshou Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.) Phone: +886-2-8200-6630

Fax: +886-2-8200-6631
Website: www.gb-tech.com.tw
e-Mail: service@vegaforce.com.tw

VER 201712



INSTRUCTION MANUAL

FOR AVALON 5.95mm AIRSOFT ELECTRIC GUN

↑ WARNING:

NOT A TOY. ADULT SUPERVISION IS REQUIRED. MISUSE MAY CAUSE SERIOUS INJURY,

ESPECIALLY TO THE EYE. EYE PROTECTION DESIGNED FOR AIRSOFT GUNS MUST BE WORN BY THE USER

AND ANY PERSON WITHIN RANGE. READ THIS OWNER'S MANUAL BEFORE USING. MAY BE DANGEROUS UP

TO 220 YARDS (200 METERS).

TO 220 YARDS (200 METERS).

**TO 220 YARDS (20





valon Series – the most cutting-edge product series in VFC. Its name comes from the island with Eternal and Heroic spirit of King Arthur Legend, the birthplace of Excalibur! Which represents that VFC attempts to create the best AEG series for top Airsoft players in worldwide. As a quality brand of VFC, it comes with full metal body, nice surface finishing and high quality Avalon engravings. The Internal of Avalon includes new ECS gearbox and strong magnetic electric motor to let your AEG more powerful.

The MOSFET electronic control unit is inside for higher efficiency and faster trigger response. Apart from this, Avalon has match grade hop rubber, precision inner barrel and CNC machined nozzle inside, which allows Avalon has better precision shooting level.

n the tactical Kit, built-in VFC Quick Response System accessories allow you to adjust the rifle fits your shooting touch, and also comes with Crusader Tech tactical accessories which are friendly for lefty with rapid application. All the detail and design are amazing.

his series has the most popular rail system with ample room for all sorts of sights and accessories. Just like the real gun, this kind of specification design makes things much easier when it comes to stabilizing yourself in each and every shot, same in the Airsoft, and also for aesthetics. This series will be your best choice of AEG.

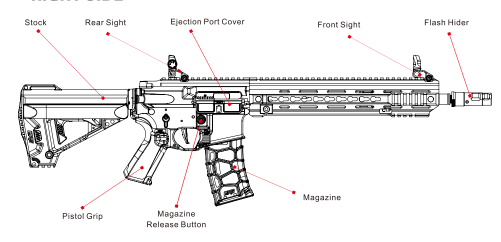
Born to be EXCALIBUR!

For King's Own Achievement, Make Craftsmanship Perfect and Performance Ultimate.

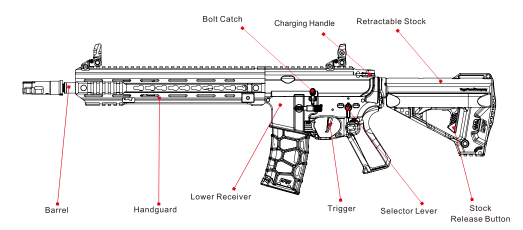


COMPONENTS

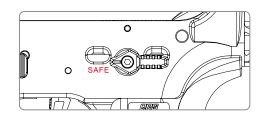
RIGHT SIDE



LEFT SIDE



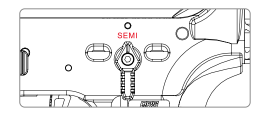
SAFETYSETTING



Safety Setting

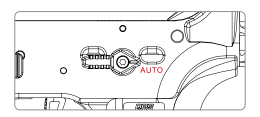
(The trigger can not be pulled)

Always set lever to SAFE position when gun is not in use.



Semi Auto (Single Shot)

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



Full Auto

(Automatic Shot)

The gun will fire continuously while the trigger is depressed.

WARNING · CAUTION

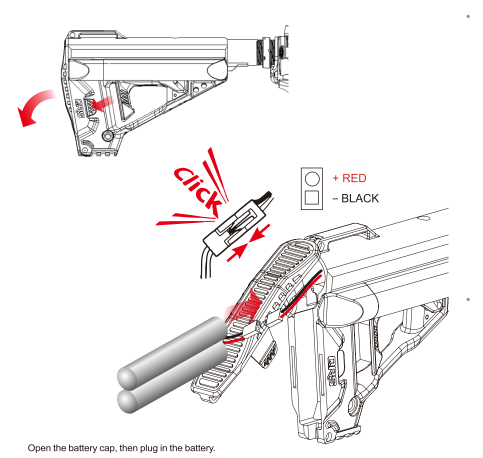
- Do not operate the selector lever while the trigger is depressed. Damage and malfunction will occur if you attempt to do so.
- Do not pull the trigger while the selector is on SAFE. Doing so will damage the trigger and safety mechanisms.



INSTALLING BATTERY

WARNING • CAUTION

Before changing the battery, point the gun in a safe direction, remove the magazine, and set the selector to SAFE.

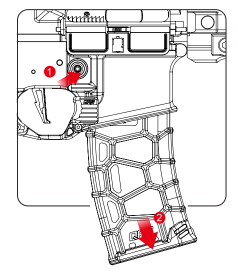


CAUTION

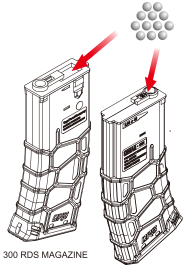
When batteries have almost lost their charge they can cause gearbox malfunctions that require repair. Batteries should never be over-charged. This can damage the cell.

Prolonged overcharging causes permanent damage to batteries. The battery should always be drained before charging. There is no warrantly for batteries. Use only those batteries of min. 9,6 V 3000 mAh

LOADING MAGAZINE



Press the magazine release button to remove the magazine.



120 RDS MAGAZINE

Use only 6mm BB with the magazine.

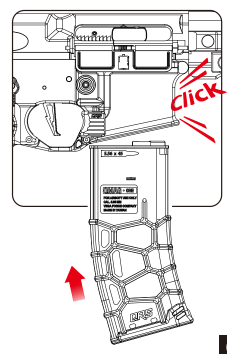


 Always use high quality 0.20 gram or heavier BB in your airsoft rifle.

We will not be held responsible for any damage or incidents arising from use of poor quality or underweight BB.

Consult with your dealer for proper BB.

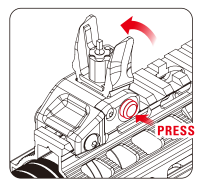
Make sure to set the magazine upwards and connect it firmly until a click sound is heard.



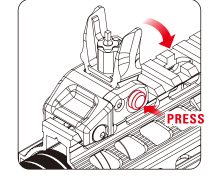


ADJUSTING SIGHTS

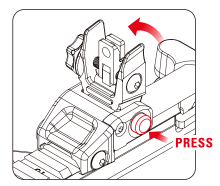
— FOLDING SIGHT



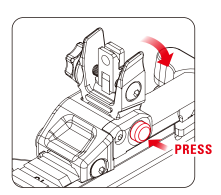
Press the button to flip up front sight.



Press the button to flip down front sight.

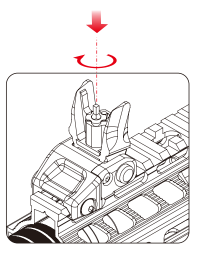


Press the button to flip up rear sight.

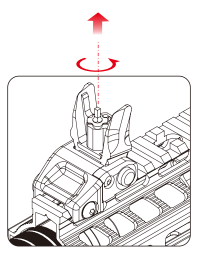


Press the button to flip down rear sight.

— ADJUSTING FRONT SIGHT



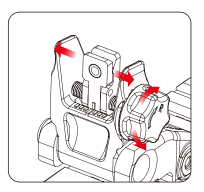
To adjust sight post downward, turn clockwise



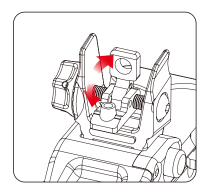
To adjust sight post upward, turn counterclockwise

— ADJUSTING WINDAGE KNOB

Turn the windage knob for windage adjustment.

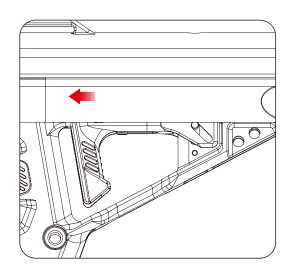


Forward: Move the sight to the right. Backward: Move the sight to the left.

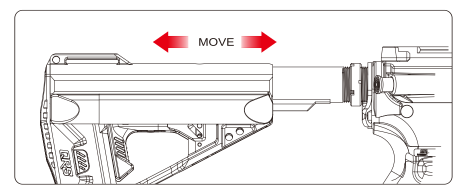


The sight can be flipped.

ADJUSTING THE ORS STOCK



Press the stock release button, then adjust the stock position.

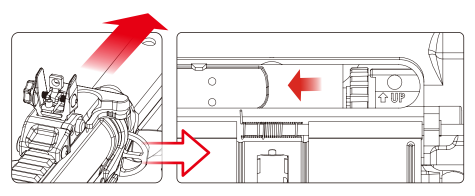


WARNING • CAUTION

 Be careful not to catch your fingers when operating buttstock functions.

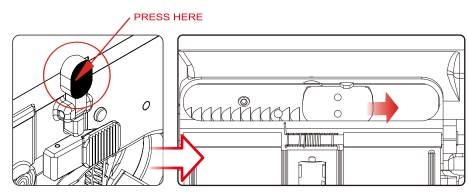
CHARGING AND BOLT CATCH

— CHARGING AND OPEN DUMMY BOLT



The charging handle can be pulled and the dummy bolt will remain open.

RELEASE DUMMY BOLT



To Release bolt, just press the bolt catch.

Pinch Point Warning

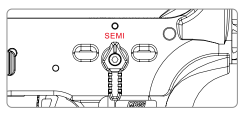
Keep fingers out of bolt area when releasing bolt catch.

06

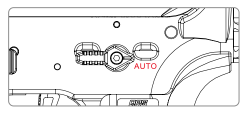


FIRING

Set the Selector lever to "SEMI" or "AUTO".



Semi Auto | The gun will fire one shot each (Single Shot) | The the trigger is pulled.



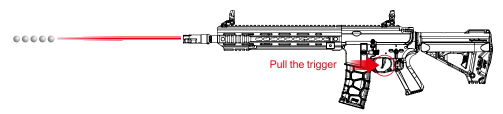
Full Auto (Automatic Shot) The gun will fire automatically while the trigger remains pulled.

WARNING CAUTION

- Confirm selector is off SAFE before firing the gun.
- Pulling the trigger while the selector is on SAFE will damage the gun and cause it to malfunction.







- 1. Set the selector lever to Semi-Auto or Full Auto.
- 2. Pull the trigger.

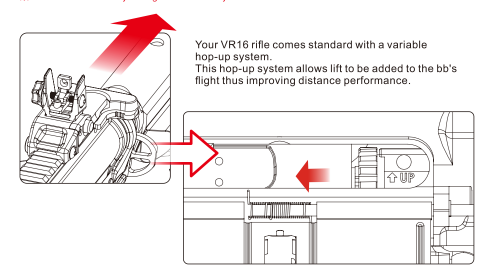
CAUTION

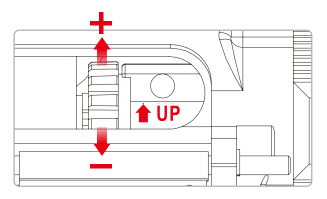
□ Never put your finger on the trigger unless you are ready to shoot.

VARIABLE HOP-UP SYSTEM

Pinch Point Warning

※Be careful not to catch your fingers in the dummy bolt.





WARNING · CAUTION

Too much hop up may cause BBs to jam. If a jam occurs, immediately dial back the hop up and test fire again. Otherwise, damage and malfunctions will occur with the gun.

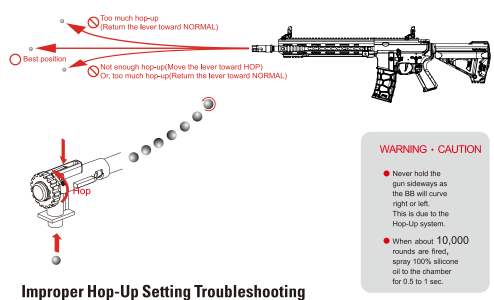
- · Open bolt to adjust the Hop-Up system.
- · Gradually turn the adjustment dial in positive direction to increase hop up effect.
- · Turning excessively adversely affects the trajectory. So, stop turning the dial when bullets fly horizontally.

1





 The best position is where the bullets fly horizontally and the longest flying distance is obtained.



Symptom	Cause	Action
BB's flying upward	Hop-up setting too high.	Gradually return adjustment lever towards normal.
Short flying distance of bb's (less hop-up effect)	Hop-up setting too high.	Gradually return adjustment lever towards normal.
	Hop-up system contaminated by oil or dirt.	Clean using the cleaning rod or consult your dealer or VFC for repair.
	Worn or damaged Hop-up system.	Purchase the replacement part at your dealer or from VFC and replace it.
Can not adjust	Damaged adjustment lever or other parts	Purchase the replacement part at your dealer or from VFC and replace it.
Frequent BB jamming	Hop-up setting too high.	After the adjustment lever is returned to normal state, and the hop up is released adjust it again.
	Improper or too large sized BB's	Only use quality Airsoft BB's
	Dirty Hop-up system	Clean using the cleaning rod or consult your dealer or VFC for repair

TROUBLESHOOTINGCLINIC

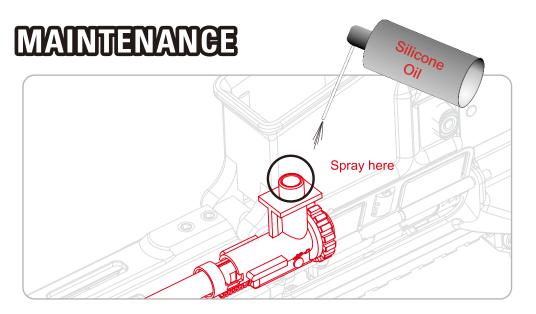
Symptom	Cause	Action	
No operation at all	Selector lever is set to safety.	Set the selector lever to fire.	
	Battery is not charged.	Charge the battery.	
	Battery connector is disconnected.	Connect the connector.	
	The + and - of battery connector is reversed.	Connect the connector correctly.	
	Fuse is blown out.	Replace the fuse.	
Motor is cycling but gun does not fire	BB's are clogged inside the magazine.	Insert the charging cord into the magazine and move it up and down several times to remove jammed bb's	
	BB's are clogged in the chamber.	Remove jammed bb's in chamber using a cleaning rod .	
	Faulty gear.	Purchase the replacement gear from your dealer or VFC and repair.	
Malfunction of full auto operation (automatic firing)	Insufficient battery power.	Charge the battery.	
	Faulty bb feed of connection.	Repair clogging of the magazine.	
Malfunction of semi-auto operation	Poor electrical connection.	Consult your dealer, Umarex USA or VFC for maintenance or repair.	
Malfunction of semi-auto operation (single shot)	Insufficient battery power.	Charge the battery.	
	Poor electrical connection.	Consult your dealer, Umarex USA or VFC for maintenance or repair.	
Automatic firing become slow	Insufficient battery power.	Charge the battery.	
Shooting distance becomes shorter	Worn or damaged Hop-up system.	Consult your dealer, Umarex USA or VFC for maintenance or repair. Replace the chamber packing. piston packing(O-ring)and piston assembly.	
	Worn or damaged piston packing (O-ring)		
	Deteriorated piston spring.		
	Faulty BB (too small or heavy)	Only use quality Airsoft BB's.	
	Shortage of Silicone oil.	Drop a few drops of silicone oil from under the chamber.	
	Gear problems caused by excessive blank firing.	Consult your dealer, Umarex USA or VFC for maintenance or repair. Replace the chamber packing. piston packing(O-ring)and piston assembly.	
Overly loud operating noise	Gear problems caused by excessive blank firing.		
	Worn of damaged gear.		
Bullets falling out from barrel end	Gear problems caused by excessive blank firing.		
	Worn of damaged chamber packing.	Only use quality Airsoft BB's.	

based lubricants.

warning on page

1 before shooting.

Please read the



After Operation

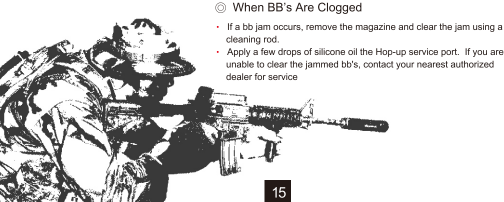
- Point the gun in a safe direction, remove the magazine and fire the gun in semi auto mode to clear the barrel and release the internal spring. Then set the selector to SAFE.
- Be aware a BB may still be in the barrel after the magazine is removed, or if the magazine is empty.

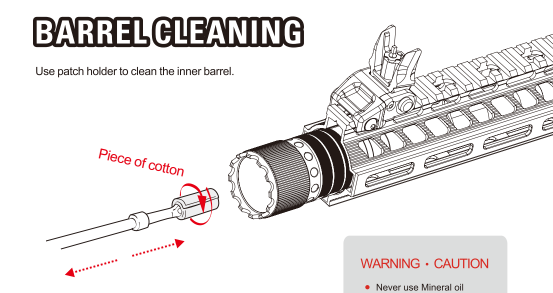
O Change to Motor and Battery Cautions

- · If the rate of fire noticeably drops, recharge the battery or replace with a fully charged one.
- Allow adequate time (5-10 minutes) for motor and battery to cool after shooting 500 rounds continuously.

WARNING · CAUTION

- Never use Mineral oil based lubricants.
- Please read the warning on page 1 before shooting.
- Apply a few drops of silicone oil the Hop-up service port. If you are unable to clear the jammed bb's, contact your nearest authorized

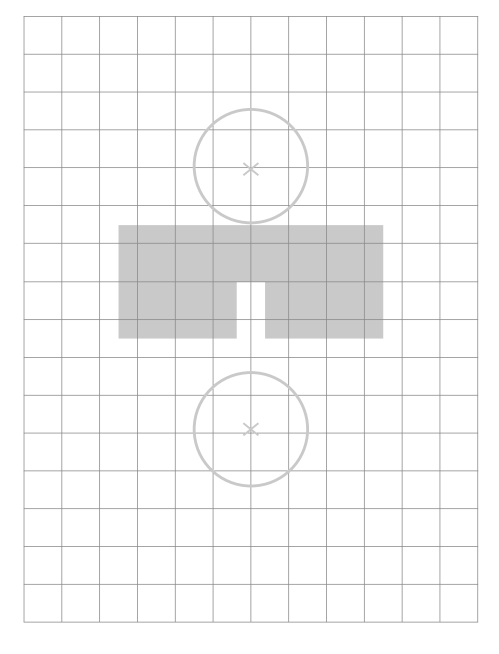




NOTE



NOTE





SUPREME PRECISION **GRADE BBs**

For Your Gas Rifle And Pistol 100% Made In Taiwan







BIO Series













CERTIFICATIONS:

Biodegradable Test Report ISO 14855-1 in connection with DIN EN 13432 Certified EN71 part 3:2013 Compliant with ASTM D-6400-99 "Standard Specifications for Compostable Plastics"