



www.gb-tech.com.tw

SNIPER RIFLE, 6mm, M40 Series





Before using this bolt action airsoft rifle, read and follow the instructions.

Always treat a weapon as if it was loaded.

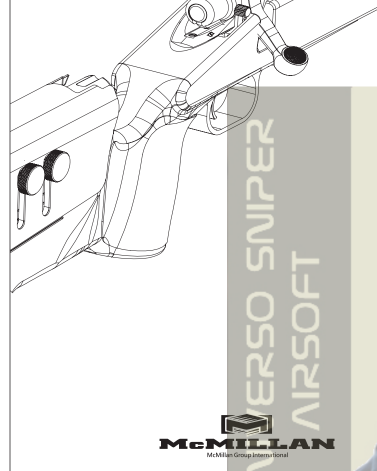
Never load the weapon in any situation except when you intend to fire it.

Keep your finger away the trigger.

Wear goggles before shooting.

Always use the high quality BBs.

Always point the barrel in a safe direction.





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

No.68, Jianguo 2nd Rd., Xinzhuang Dist, New Taipei City 242, Taiwan Phone: +886-2-2203-6630 Fax: +886-2-2203-6610 e-Mail: service@vegaforce.com.tw

Table of Contents

Component Names

Component Names

CHAPTER1.



CHAPTER3.

Trouble Shooting	 06
Service Policy	 07

CHAPTER4.

Parts List / M40A3	
Parts List / M40A5	10

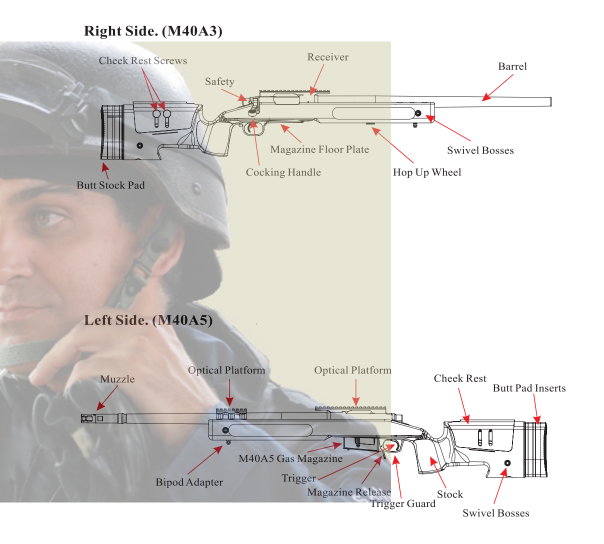
Specifications

SNIPER RIFLE, 6mm, M40 Series

M40A3

M40A5

Over all: 1125 mm Inner barrel: 470 mm Weight: 3000 g Bullet: 6 mm BB Capacity: 20 rounds Muzzle speed: 120 m/sec Over all: 1160 mm Inner barrel: 555 mm Weight: 4500 g Bullet: 6 mm BB Capacity: 14 rounds Muzzle speed: 130 m/sec

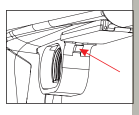


Operation Guide

M40A3

Loading BBs

- a. Open the magazine floor plate.
- b. Take out the magazine.
- c. Loading BBs into the magazine
- d. Put back the magazine (follow the direction arrow).
- e. Close the magazine floor plate.









Filling Gas

Push the gas canister nozzle into the Filling gas nozzle.

Make sure the canister is in vertical position when charging.



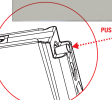
Release Gas

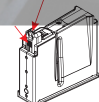
Please discharge the magazine by press the value gently, for releasing residual gas.





Insert the BBs into the Magazine. The maximum capacity is 14 round.

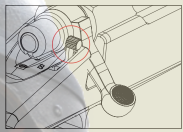


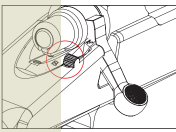


Safety setting

- a. Safety lever backward toward S position refers to "safety on", DO NOT pull the trigger while safety is on, otherwise the trigger unit will be damaged.
- b. Safety lever forward toward "F" position refers to "safety off". DO NOT have it on unless you intend to fire.

Keep safety on during transportation and storage



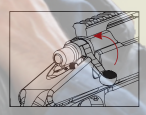


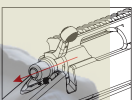
Safety off

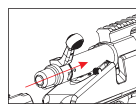
Safety on

Shooting

- a. Rotate the cocking handle counter-clockwise to the vertical position, and pull the bolt all the way back until a "click" sound heard.
- b. Push the bolt forward and rotate down the cocking handle.
- c. Push the safety lever forward towards the 'F' position to disengage the safety mechanism.
- d. Ready to pull the trigger to fire.

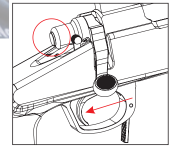






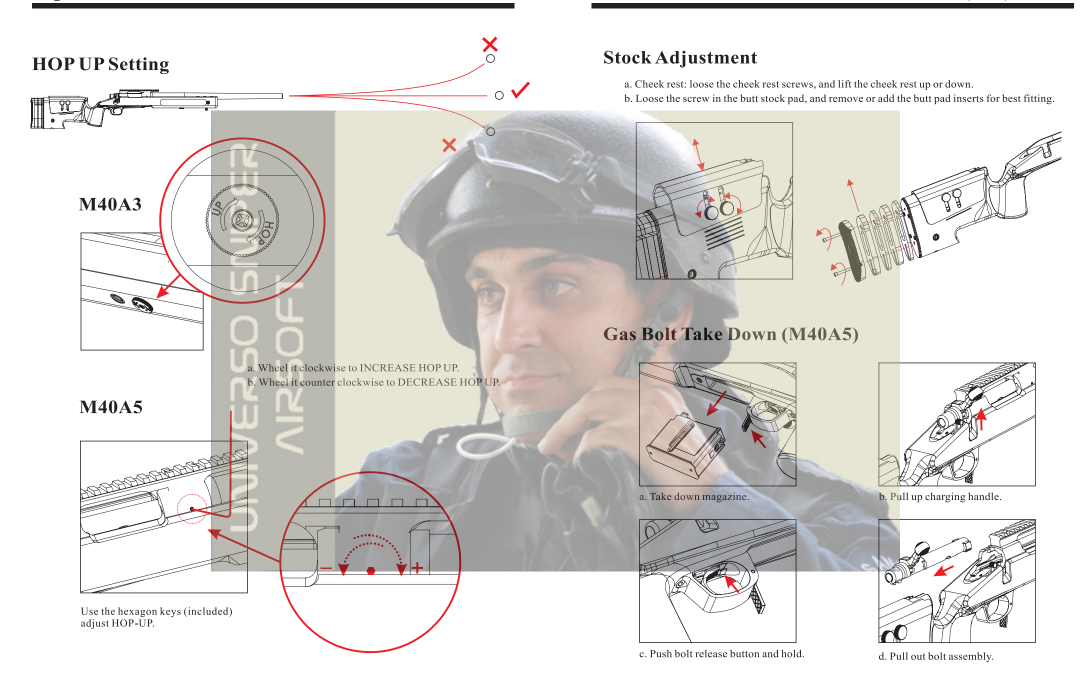
Loading indicator (M40A5)

- a. Loading indicator will rise out when rifle is ready to fire.
- b. If not in shooting, Please take magazine off and pull trigger to release hammer.



NOTE: ALWAYS USE THE VFC HIGH QUALITY BB PELLET FOR YOUR AIRSOFT RIFLE.

03



Trouble Shooting (M40A3)

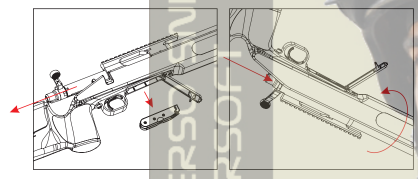
Cannot cock the bolt in appropriate position

Caution:

DO NOT force to push the bolt forward. The loading slider and loading plate will be damaged.

Step A

- 1. Remove the magazine and pull the cocking handle backward.
- 2. Upside down the rifle and push the cocking handle forward.



X If the problem is still exist, please move on to Step B

Step B

Caution:

Before you take down the receiver assembly, please have the safety on and wheel counter clockwise to disable hop up completely.)

- 1. Upside down the rifle.
- 2. Remove the indicated screws and pull out the trigger guard.
- 3. Unsecure the indicated screws on the loading slider and remove it.
- 4. Pull the bolt backwards and remove all the BBs in the chamber and loading unit.



Limitations

• This limitation warranty is restricted in Vega Force Company(VFC) products.

■ Limited Warranty Terms

- Period: one month, since the purchasing of VFC products.
- It is limited to VFC products' functional ability, exterior condition and motor is not covered.
- The warranty will be extended for an extra month after repairing.
- THIS WARRANTY DOES NOT COVER: malfunction, defect, failure, or damage caused by or resulting from...
 - Impact, mishandling, tampering, or use contrary to the applicable instruction manual;
 - Arising from ordinary wear and tear, wind, fires, storm, earthquake, inadequate or improper lighting, adverse weather conditions or other acts of God or nature,
 - Operators abuse or neglect, misuse, accident or mishap.
 - Not using VFC recommends power voltage battery.
 - Repairing or alterations performed by non VFC certificated personnel.



()7 HOP SYTEM	/I
---------------	----

07-1	V0S3HOP010
07-2	V0S3HOP020
07-3	V0S3HOP030
07-4	V0S3HOP040
07-5	V0S3HOP050
07-6	V0S3HOP060
07-7	V0S3HOP070
07-8	VG00HOP010
07-9	VG00HOP020
07-10	V0S3SPG001
07-11	PBOT027802
07-12	PBOT021102
07-13	PSCW261501
07-14	V0S3HOP090
07-15	V0S3SPG002
07-16	V000TUB470

08 TRIGGER SYSTEM

08-1	V0S0BLT0H0
08-2	V0S0SPG050
08-3	VGC0BLT0E0
08-4	V0S0SPG060
08-5	V0S0BLT0F0
08-6	V0S0SPG070
08-7	PBOT031202
08-8	V0S0THG040
08-9	V0S0THG050
08-10	PSCW041003
08-11	PSCW040803
08-12	V0S0SPG080
08-13	V0S0THG010
08-14	V0S0THG020
08-15	PSCW261031
08-16	PSCW260631
08-17	V0S0SPG090
08-18	PSCW031227
08-19	V0S0MSY010
08-20	PBOT030903
08-21	PSCW030803
08-22	V0S0BLT0G0
08-23	PSCW030821

09 BOLT CARRIER

09	CARRIER
09-1	V0S0BLT0K0
09-2	V0S0BLT0L0
09-3	V0S2BLT080
09-4	PRIG000062
09-5	V0S0BLT070
09-6	V0S0BLT090
09-7	PRIG000063
09-8	V0S0SPG0T0
09-9	V0S0SPG0S0
09-10	V0S0BLT080
09-11	V0S0BLT0A0
09-12	V0S0BLT0M0
09-13	V0S2BLT090
09-14	V0S0BLT0D0
09-15	V0S2BLT030
09-16	V0S2BLT040
09-17	V0S2BLT050
09-18	V0S0BLT040
09-19	V0S0SPG040
09-20	PRIG000040
09-21	PSCW041204

08



(7	7	HOP	SYTEN

07-1	VGS2BRL030
07-2	VGS2BRL020
07-3	VGS2BRL010
07-4	V003TUB555
07-5	VGS2HOP010
07-6	VGS2SPG005
07-7	VGS2HOP050
07-8	VG00HOP010
07-9	VGS2HOP030
07-10	VGS2HOP020
07-11	VG00HOP020
07-12	VGS2HOP070
07-13	VGS2HOP040
07-14	VGS2HOP060
07-15	PBOT020702
07-16	PBOT020501

08 TRIGGER SYSTEM

08-1	VGS2THG090
08-2	VGS2MSY020
08-3	VGS2MSY010
08-4	PBAL040001
08-5	VGS2THG020
08-6	VGS2PLK020
08-7	VGS2THG080
08-8	VGS2SPG008
08-9	PBUKEETW20
08-10	VGS2THG060
08-11	VGS2SPG006
08-12	VGS2THG040
08-13	VGS2THG010
08-14	VGS2PLK010
08-15	VGS2THG050
08-16	VGS2THG030
08-17	VGS2SPG007
08-18	VGS2BLT0C0
08-19	VGS2MSY030
08-20	PSCW020822
08-21	VGS2THG070
08-22	PSCW020622

09 BOLT CARRIER

JJ	CARRIER
09-1	VGS2BLT050
09-2	PSCW030403
09-3	VGS2BLT040
09-4	VGS2BLT070
09-5	VGS2BLT060
09-6	VGS2FPN020
09-7	VGS2SPG002
09-8	VGS2BLT090
09-9	VGS2BLT0A0
09-10	VGS2BLT080
09-11	VGS2BLT0B0
09-12	VGS2SPG004
09-13	VGS2FPN010
09-14	PBOT021002
09-15	VGS2SPG003
09-16	VGS2FPN030









Diameter ± 0.01mm

Plastic Series

SUPREME PRECISION RADE BBs

For Your Airsoft Rifle And Pistol 100% Made In Taiwan

Hihg Quality Green Gas for your Gas Rifle and Pistol 100% Made in Taiwan

PURITY













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







ING - CAUTION