



# ILGIZIO MK13 MOD O ENHANCED GRENADE LAUNCHER MODULE

# CONTROL OF THE CONTRO



對象年齡十八歲以上 Userrestricted to 18 years of age or older

使用前箭務必能體此說明書 Always read through this manual before operation.



# Contents

1	History	P.03
2	Profile	P.04
3	Component name	P.05
4	Component name	P.06
5	Setting	P.07
6	Safety	P.09
7	Loading Grenade	P.10
8	Enhanced Butt stock	P.11
9	Sight	P.11
10	Shooting	P.12
11	Parts List	P.13
12	Q&A	P.15
13	the SCAR Family	P.16

# **WARNING**

Alway read through this manual before operation

- Always wear eye protective gear.
- Never aim or shoot a person or animal as the target.
- You may be punished if you are shooting for practical joke.
- Never look into the gun muzzle.
- Always direct the muzzle towards a safe direction.
- Never shoot the air gun at places where people and cars pass cross.
- Avoid pulling the trigger carelessly.
- Please put away your fingers from the trigger, except when you are ready to shoot a target.
- Always put the gun in a case or bag when you are carrying it.
- Store the gun at places out of reach by children.

# **VARNING**Alway read through this manual before operation

# VegaForce Company http://www.gb-tech.com.tw

# **12** History

Approximately two months before the SCAR rifle samples were to be delivered to USSOCOM, USSOCOM merged the EGLM (Enhanced Grenade Launcher Module) program with the SCAR program. Bidders were given only two months to completely design not only the EGLM but also the sighting system. The EGLM weapon system consists of a 40mm weapon/grenade launcher, fire control and a stand-alone butt-stock assembly.

On 23 March 2004 the USSOCOM modified for the EGLM shall be a single shot, 40mm grenade launcher module that will interface with the SCAR Light (5.56mm) and the SCAR Heavy (7.62mm) assault rifles and shall also possess a stand-alone capability.

On March 25, 2004 the United States Special Operations Command (USSOCOM) revised the SOF Combat Assault Rifle (SCAR) to include the Enhanced Grenade Launcher Module (EGLM) system. The EGLM became part of the SCAR weapon system.

 $\label{eq:mid2008} \mbox{Mid 2008, FN SCAR assault rifles, chambered in either } 5.56x45 \mbox{mm or } 7.62x51 \mbox{mm caliber and the } 40x46 \mbox{mm enhanced grenade launcher module, all developed under the USSOCOM SCAR program.}$ 

The FN EGLM can also be mounted on a stand alone frame with the simple change of it's trigger pack module.

This allows the launcher to be mounted, complete with sighting systems on a accessory-compatable frame.

The FN EGLM is an underslung 40mm grenade launcher module which compliments the FN SCAR weapon series, as well as the earlier FN 2000.

The most notable feature of this grenade launcher is that, when mounted on a weapon, has its trigger located underneath the trigger of the assault rifle, and therefore negates the need to alter grip significantly. In this set-up the trigger can be operated by the middle finger of the firing hand, without moving it from the pistol grip of the rifle. It is a fully ambidextrous design and doesn't required to be cocked before each shot. This ambidexterity also includes a canting barrel to facilitate loading from either side of the weapon.

Emerging from USSOCOM's SCAR program, the MK 16, MK 17 and MK 13 weapons system is highly modular and intended to be easily adaptable to future upgrades and enhanced ammunition designs. They are also built with an eye toward the economic realities and small logistic footprint requirements of today's highly mobile military.

# **2** Profile

Veag Force Company always pursues the ultra high quality, realistic and extreme symbolize air soft. Such a meaningful weapon system, the RD team of VFC paid a lot of effort and cost to develop this first modular weapon system of 21 century to SCAR fans.

VFC MK13 Mod 0 grenade launcher system is the last item of SCAR series of VFC. SCAR series most important part is "modular". Our MK 13 Mod 0 completes all SCAR series and also realizes the "module design" in the SCAR series.

The VFC MK13 Mod 0 has the same size and the procedure of disassembly as real one, which more realistic and unassailable.

### It has those features:

- 4 CNC machining rails MK13 Stand-alone launcher system
   You can put any thing on the rails. If that thing can put on the rails!
- Rotating locking breech system Just like the real one.
- Single-shot, manual pump-action One shot many kill.
- Barrel can open left and right 15 degrees.

  Any kind 40 mm grenade can put in.
- 6/dextrorotations simulation rifling Just for looking.
- Barrel can Quick-detachable from main body To convenient change the barrel.
- It fit any size person to use.
- Quick-detachable Mechanical quadrant sight It gives you an exact shoot.
- Stand-alone /7.62/ 5.56 trigger pack module Easily change different style grenade launcher.

The design concept of VFC MK13 Mod 0 is "to guarantee quality and performance by mellow and stable technology, attach intimate and unique function from user's point of view. "It is just same with FN SCAR.

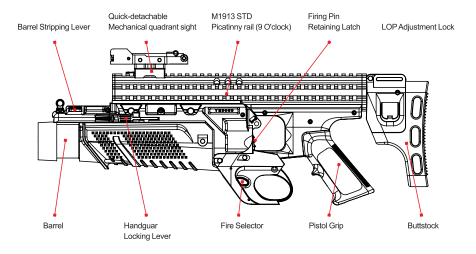
Thought VFC only manufacture air soft guns. The application of research and manufacture is no different from other real gun maker around the world.



# **3** Component name

### **MK13 MOD 0 Stand-alon Launcher**

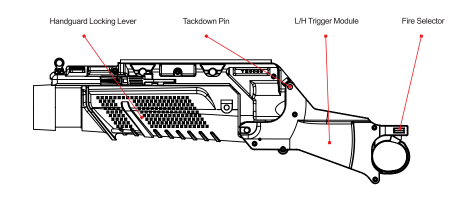
### ■ Left Side



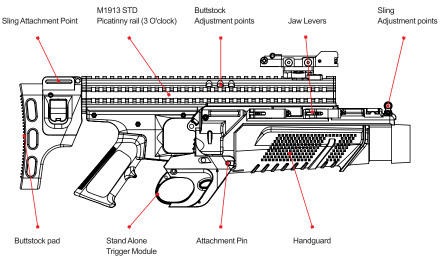
# Component name

### MK13 MOD 0 Launcher Mount for MK17 and MK16

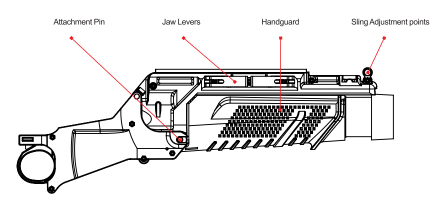
### **■ Left Side**



## ■ Right Side



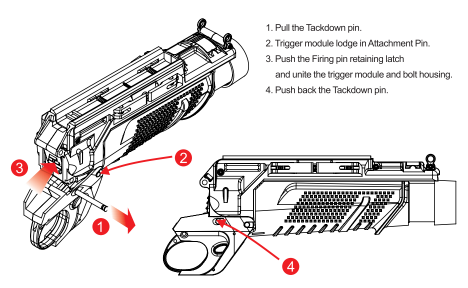
### **■ Right Side**





# **5** Setting

# **5-1** Launcher & trigger pack module

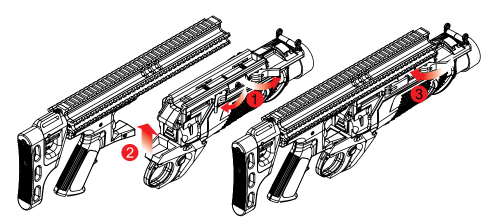


### 5-2 Stand-alone launcher & launcher

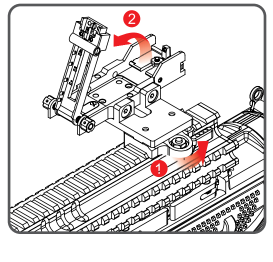
- 1. Open the Jaw levers.
- 2. Main launcher combine with Tactical rail.
- 3.Lock on Jaw levers.

### **Warning Caution:**

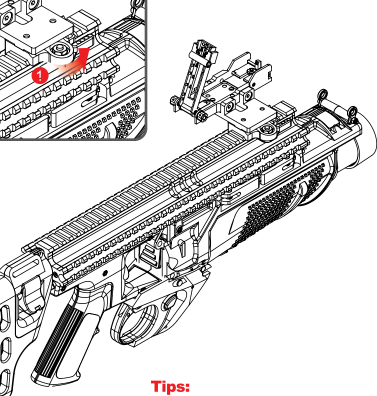
Please check the Main launcher and Tactical rail close fitting and Quick-detachable system is locked.



# **5-3** Quick-detachable Mechanical quadrant sight



- Lock the Quick-detachable system on M1913 STD Picatinny rail (12 O'clock).
- 2. Pull up the Rear sight.



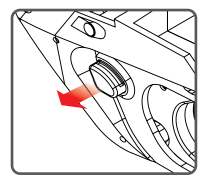
How to use the Quick-detachable

Mechanical quadrant sight? please consult page 11.

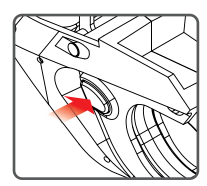


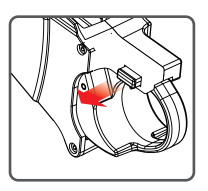
# **6** Safety

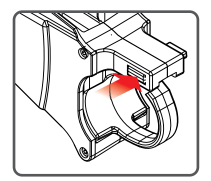
### **Fire**



### Safe







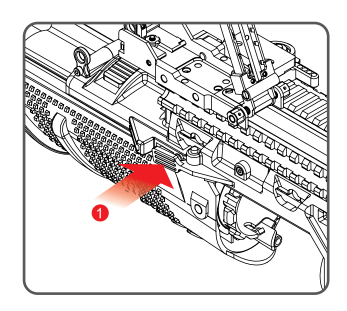
### Tips:

- Never operation the selector while pulling the trigger.
   Otherwise, malfunctions are possible, resulting in accidents.
- 2. Pulling the trigger with the selector being set to safe may damage the gun.

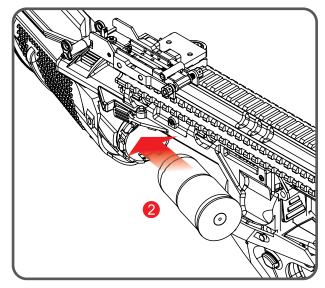
### **Warning Caution:**

always set the lever to safety position when you are not firing the gun or during storage.

# **Z** Loading Grenade



 Push the Handguard Locking Lever to open the bolt.

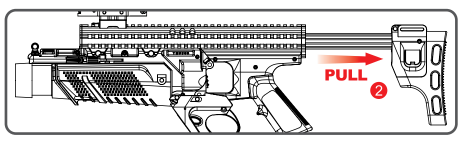


 Barrel need push forward and turn left or right, load the ammo.



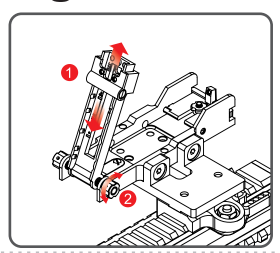
# **B** Enhanced Butt stock

1. Push the LOP Adjustment Lock



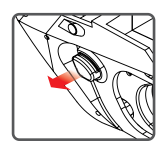
2. Pull the Buttstock and adjust the position of Buttstock (4 position)

# **9** Sight



- Adjust the position of rear sight (up and down)
- 2. Adjust the position of rear sight (left and right)

# **22** Shooting

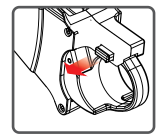


### Tips:

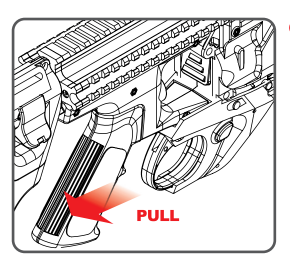
Confirm safety sufficiently before beginning firing.

Activating the trigger carelessly is extremely dangerous.

Never put your finger onto the trigger unless you are ready to shoot a target.



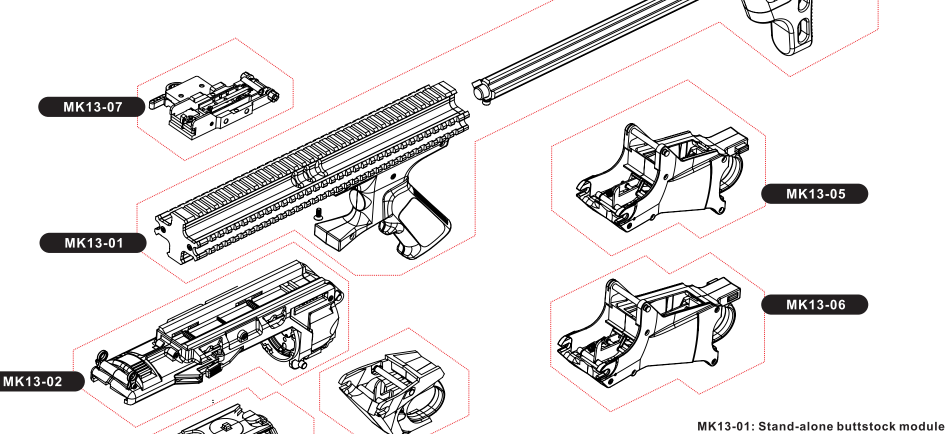
Push the safety selector to fire position.



2 Pulling Trigger to fire.



# **M** Parts List



MK13-04

MK13-03

MK13-02: Receiver

MK13-03: Barrel with Handguard

MK13-04: Stand Alone Trigger Module

MK13-05: MK16 Trigger Module MK13-06: MK17 Trigger Module

MK13-07: Quick-detachable Mechanical quadrant



**Coming soon** 

# 72 Q & A

Q: Main launcher and Tactical rail was loosens.

**A:** Please check the Main launcher and Tactical rail close fitting and Quick-detachable system is locked.

Q: Quick-detachable system distortion.

**A:** Please contact your dealer.

Q: The trigger could not be pulled after change the MK16/17 mount.

**A:** When trigger module combine with bolt housing. You must do this step; push the firing pin retaining latch and unite the trigger module and bolt housing.

Q: The ammo can not load in to the barrel.

**A:** When you load the ammo, before the barrel need push forward and turn left or right.

Q: The barrel and bolt housing could not separate.

A: Please hold muzzle ring and turn it left.

Q: The trigger module can not combine with SCAR.

A: Please check the trigger module type. The MK16 trigger module must combine with SCAR L. MK17 trigger module must combine with SCAR H.

Q: Why the MK13 launcher can't combine with other guns that have the tactical rail.

**A:** The MK13 launcher just for SCAR series, not include the SSR. Please don't combine with another gun.

# 123 the SCAR Family

**SCAR LIGHT GEN III** 



### **EGLM Instruction Manual**

# MK13 MOD 0 MOUNTED ON MK16

- 1 Loosen the Jaw levers, if you detect the tenon emerge from the slideway.
- 2 There have a screw in the Jaw Levers.
- 3 Adjustment the screw to clockwise.
- 4 Until the tenon not emerge from the slideway.









- 5 Setting the magazine.
- 6 MK16/17 launcher Mount combines with SCAR's 6 O'clock M1913 STD rail.

### ATTENTION: EGLM must paralleled SCAR's 6 O'clock M1913 STD rail

Sway the launcher; make sure the rail close fitting. The trigger module need very close with Trigger guard.

- 7 Lock on Jaw levers. If you can easily lock on Jaw levers, that is correct. If not, please go back the step to reset the reset the launcher. Do not force to lock the Jaw levers for fear the tenon broken.
- 8 Please, adjustment the screw, if the EGLM loose.
- 9 If you want take apart the EGLM. Please, loosen the screw













# MK13 MOD 0 MOUNTED ON MK16

- 1 鬆開快拆裝置,如發現軌道 固定卡榫露出。
- 2 快拆裝置內有一字小螺絲。
- 3 順時針調整快拆裝置內的小 螺絲。
- 4 直到軌道固定卡榫 不露出快拆夾座.







- 5 將SCAR插上彈匣
- 6 將EGLM發射模組板機,透過彈 匣裝上SCAR下軌道,左右搖 晃榴彈發射器以確定固定夾 座與軌道確實密合,注意板 機組與SCAR護弓間隙必須密
- 注意: 裝設EGLM時必須要將 EGLM平行裝上SCAR下軌道。
- 7 將快拆模組扳至定位。如裝 置正確可輕鬆將快拆模組扳 至定位,如無法將快拆模組 扳至定位請回到上一步驟重 新組裝。切勿用力將其扳至 定位以免造成軌道固定卡榫 損傷。
- 8 如EGLM會晃動,請將快拆裝置 內小螺絲旋緊。











B的SCAR有拆卸過槍管,建議先放鬆SCAR L上固定槍管組 的六根螺絲。在裝設EGLM時要將EGLM平行裝上SCAR下軌道,然 後調整好槍管組位置,再把槍管固定 螺絲鎖緊



If your SCAR has changed the barrel. Please, use the star screw driver to lo

the 6 screw on the up receiver.
EGLM must paralleled SCAR's 6 O'clock M1913 STD rail, when you set the EGLM on the SCAR.

Locking the 6 screw on the up receiver after adjustment the barrel set's position.