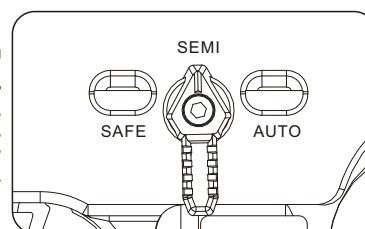


# VIRGO ETUv2 FEATURE

VIRGO電子扳機V2特色

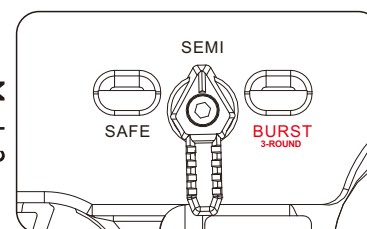
## PROGRAMMABLE 3-ROUND BURST MODE 可調整三發點放模式

Default Mode



System default start mode.  
系統預設起始模式

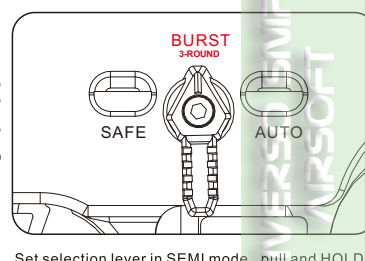
Mode 2



Set selection lever in SEMI mode, pull and HOLD the trigger for few seconds, the TWICE "BEEP" sound will be heard, Now in 2nd firing mode.

將射擊選擇鈕置於 SEMI 位置，扳機往後拉住不放，靜待數秒後，聽見“嗶”二聲，即進入第二模式。

Mode 3



Set selection lever in SEMI mode, pull and HOLD the trigger for few seconds, the TRIPLE "BEEP" sound will be heard, Now in 3rd firing mode. If you repeat the operation again, system return to default start mode.

將射擊選擇鈕置於 SEMI 位置，扳機往後拉住不放，靜待數秒後，聽見“嗶”三聲，即進入第三模式。

再切換一次，將進入系統預設起始模式。



## PISTON PRE-COCKING BY SEMI MODE 單發活塞預拉

The piston position will be pre-cocking in SEMI auto mode, That can improve the precision of shooting .

使用單發射擊模式時活塞設為預拉模式，提高單發射擊時的集彈性及精準度。

## PISTON RESET BY AUTO / 3 ROUND BURST MODE 連發活塞歸位

Before you remove the battery from your AEG, please pull the trigger several times in AUTO or 3 round burst mode so that piston position could be reset.

若要將活塞歸位，則只需進入全自動or 三發點放射擊模式，扣下扳機數次讓活塞歸位。

## AUTOMATIC DETECTION OF THE BATTERY TYPE 電壓自動偵測

The "BEEP" sound will have different modes depending on the battery voltage, triple sound for 11.1V, twice sound for 7.4V. 當接上電池時，電子扳機系統將會自動偵測電壓，“嗶”三聲為11.1V，若是“嗶”兩聲則為7.4V電池。

Note: Suggest use LIPo battery 11.1V 20C and 7.4V 20C.  
建議使用鋰聚合物電池11.1V 20C 及 7.4V 20C 兩款電池。

## POWER SAVE FUNCTION 省電功能

When the selector lever switch to save mode. The ETU will turn on the save power function. Selector lever switch to semi auto mode, the ETU will turn off the save power function.

當選擇鉗切至保險時電子扳機會進入省電模式，再將保險切回單發可立即射

Note: If you do not use the AEG over 3 days, please pull out the battery.  
若超過三天以上不使用，需要將電池拔除。

## LOW VOLTAGE ALARM 低電壓警告

When the battery is about to run out, the four "BEEP" sound will be heard for alarm.

當電池即將耗盡時，電子扳機系統將會發出四次“嗶”聲作為警告。

## DIGITAL FUSE 數位保險

When the AEG over load. The motor will stop to protect the AEG.

當附載過大，電子扳機會啟動自我保護機制，馬達停止動作。

## SELF-LEARNING FUNCTION 自我學習功能

When you need to change the piston spring, motor or different volt battery, Virgo ETU can self learning to make better efficiency.

1. Please pull the trigger few second in full auto mode, let ETU detect your setting.
2. Press the trigger few times in semi auto mode, let ETU detect the position of the piston.
3. Switch the selector lever to save mode to save the setting.

VIRGO 電子扳機 V2 可自我學習以達到最佳效能。

當您使用非原廠設定馬達、彈簧或是更換不同電壓電池時，在連發模式扣住扳機幾秒讓 VIRGO 電子扳機 V2 偵測使用條件，然後在單發模式下扣押扳機數次，讓 VIRGO 電子扳機 V2 偵測活塞預拉位置後，再將保險鈕轉到保險位置儲存當前設定。

Note: We didn't suggest change the original motor and piston spring setting.  
原槍設定已達最佳化，不建議更改原始馬達及彈簧設定。

## VIRGO ETU v2 ALARM VIRGO 電子扳機V2 聲響警告

One "BEEP" sound: 1. The battery voltage low .When you connect the battery.  
2. Wrong current. When you shooting.

Two "BEEP" sound: When you shooting. The gear working not correct or gear sensor hiding by something.

Four "BEEP" sound : 1. Low Voltage Alarm, When you shooting.

2. Connect battery over 13.6 voltage.

Six "BEEP" sound: 1. Trigger sensor hiding by something

2. When you connect the battery, already pull the trigger.

“嗶”一聲：接上電池時電池電壓過低或連續射擊時偵測到不正常大電流。

“嗶”兩聲：運作時齒輪偵測錯誤或是齒輪光學感應器上有髒汙。

“嗶”四聲：電槍運作時低電壓警告或接上電壓超過13.6V電池。

“嗶”六聲：扳機感應器被遮蔽或連接電池時扳機被壓住。



VegaForce Company  
<http://www.vegaforce.com>

No Compromise? GET VFC!

For Airsoft use only. Made in Taiwan