

Patents acquired: R.O.C. 482292 / R.O.C. M320468 / R.O.C. D137321 / R.O.C. D168401 / R.O.C. I353869 / USD745611S / US7971583B2 / EM002527531-0001



1. 請勿使用劣質或回收BB彈,以減少槍管損耗及避免卡 1. To reduce the abrasion of inner barrel and to avoid BB jam, please do

電槍使用之注意事項 Maintenance

- 2. 一旦發生卡彈或射擊速度降低時,應立即停止射擊,
- 以避免齒輪過度耗損。請使用通槍條將殘彈清除,或 檢測雷池雷量後方可繼續使用。
- 致零件故障,槍內配置M100彈簧請用20A保險絲 M120彈籌請用25A保險絲。 5. 彈頭直徑6mm。其槍口動能為二焦耳以下、射程範圍
- 為50公尺以內。 6. 適用年齡為18歲以上。
- 7. 使用本商品不得改造或變造,並不得使用金屬彈頭。
- 10. 建議使用以下電池以達到最大效益:
- SSS系統建議使用7 4v & 11 1v Li-Po雷池。 傳統電閘與FET電閘系統11.1v LiPo電池Ready。 ※使用非建議電池可能會造成產品效能低落、功能異
- 常甚至損毀。 (原產地:台灣/製造商:一芝軒企業有限公司/地址: 台中市神岡區東洲路79巷67號 / 電話: 04-25256461)

- not use inferior or reused BB pellets.

 2. If your gun is jammed or the muzzle velocity has decreased, please stop shooting immediately in case the gear abrades excessively. Use the clearing rod to clear out the remaining pellets, or check your battery power before continue using your gun.
- 機測電池電車使入「血偏域性H 。

 3. 不使用本產品時,請務必將射擊選擇鈕置於保險(S)的 。
 位置上,將電池移除並定期使用避槍條清潔槍管。 。

 4. 請依原廳附贈之保險絲規格使用。不當配置可能導 4. Please engage the safety, dismount the battery and clear the inner barrel that the clearing rod periodically when not using this product. 4. Please use the same fuse specification as the original one. Equipping improper fuse might cause malfunction to the components. Apply 20A
 - fuse if the gun using a M100 spring; apply 25A fuse if using M120 spring.

 The diameter of the BB pellet is 6mm. The muzzle energy is less than two joules, and the shooting range is within 50 meters.
 - 6. The recommended age to operate this product is 18 years old and above. 7. Modify, reform, and using metal bullets on this product are strictly
- - SSS system: 7.4v or 11.1v Li-Po batteries
 - Traditional switch and FET switch system: 11.1v Li-Po battery Ready. **Using non-recommended batteries may cause poor performance, abnormal functions or even damage to the product. Origin: Taiwan/ Manufacturer: ICS enterprise Co., Ltd / Address: No.67, Ln. 79, Dongzhou Rd., Shengang Dist., Taichung City 429, Taiwan / TEL: (+886) 4-2525-6461















各部名稱 Series Component







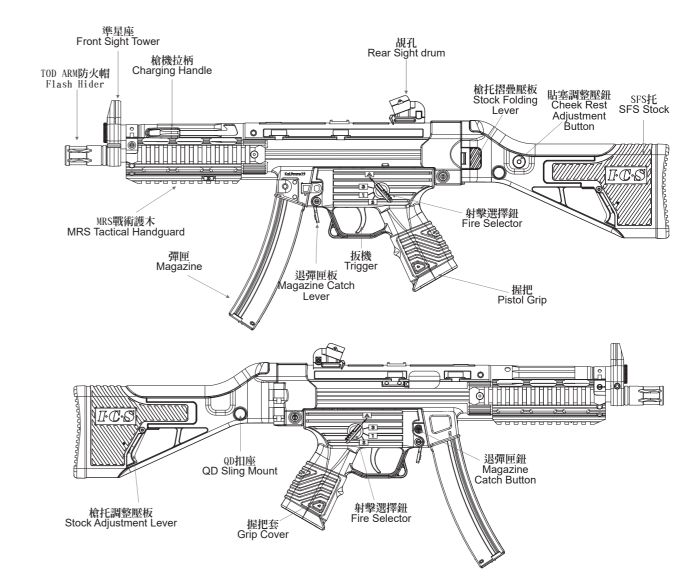






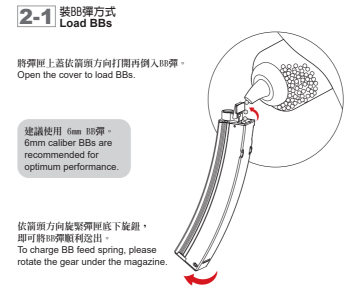






彈匣使用方式 Magazine Attachment

相關系列產品型號與詳細規格,請以官方網站公布為主。 For related series product models and detailed specifications, please refer to the official website.



2-2 裝卸彈匣 Magazine Loading and Unloading

650

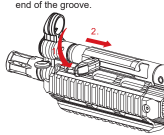
10



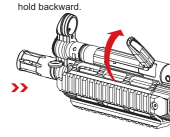
可動部的說明

3-1 槍機拉柄操作 Charging Handle

1 將槍機拉柄向後拉至底端(不可放開) Pull the charging handle back to the end of the groove.



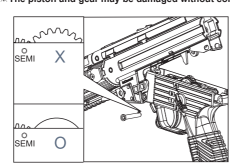
2 將槍機拉柄向上扳即可固定在後 Push the charging handle upward



The correct position of sector gear before reassembling ↑ 注意 未進行歸位校正,會損壞活塞及齒輪

3-2 槍身結合3號齒輪箱正確位置圖

 $\ensuremath{\mathbb{X}}$ The piston and gear may be damaged without correcting the position in advance.



3號齒在槍身結合時,必須轉到正確位 置,才可將上槍身蓋下。 Make sure the sector gear is turned to the correct position before reassembling the receiver .

3-3 伸縮托調整 **Retractable Stock Adjustment**

將伸縮托調整桿向外撥,伸縮托即可前後調整。 Push the Stock Adjusment Lever to your left and hold to extend or shorten the stock.



3-5 釋放彈簧 Spring tension release

※操作前請先確保槍管內無BB彈,並切至保險模式 使用工具將止逆爪連桿向前推,將彈簧壓力釋放, 可延長彈簧壽命,避免長期擠壓造成疲乏。

fatigued from long time compression 1. 槍上有彈匣的情況下釋放彈簧,有機率造成第一

發雙彈射出或者小便彈,屬正常情況。 2. 上下槍身分解前,務必先釋放彈簧,避免造成齒

1. Having a magazine loaded, it is a normal condition that the gun might shoot a double shot, or a weak shot after turning it to safety and releasing the tension stored in the spring. 2. Before opening the upper and lower receivers, always release the spring tension to safety position, this will avoid spring damage from sudden release from the sector gear.

輪倒轉損壞活塞

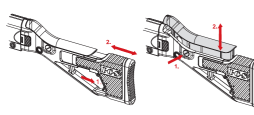
ensure that there is no BB's' in the inner barrel. The spring tension release mechanism can extend the spring lifetime by avoiding spring

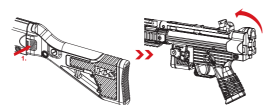
3-4 SFS托調整 SFS Stock Adjustment

1 按壓槍托調整壓板後, 即可前後調整長度。 Press the Stock Adjustment Lever to adjust the length.

2 按壓貼塞調整鈕後, 即可上下調整高度 Press the Cheek Rest Adjustment Button to adjust the height.

3 按壓摺疊鈕後,即可依逆時針將槍托摺疊 Press the Stock Folding Lever to fold the stock counterclockwise.







精確射擊調整動作 Precision Targeting Adjustment

4-1 覘孔調整 Rear Sight Adjustment

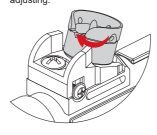
1 使用十字起子,將固定螺絲旋開。 Use cross screwdriver loosen the rear sight fixing screw.

2 視需要,使用十字起子調整螺絲使覘孔左右移動。 Use cross screwdriver adjusting screw to adjust the sight towards left or right per your demand.



3 旋轉覘孔調整覘孔高度。 Rotate the sight drum to adjust the height of the sight.

4 調整完畢後再將螺絲鎖緊。 Screw the fixing screw to fix after you finish adjusting.



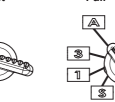
4-2 選擇射擊模式 Shooting Mode Setting

1 保險 Safe

2 單發



3 三發 Tri-burst

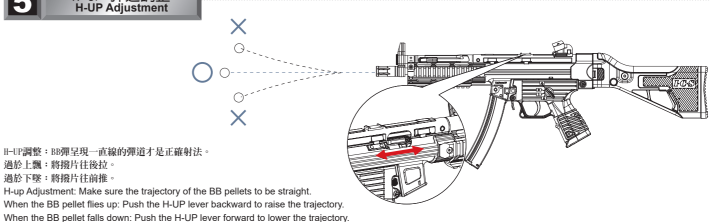


槍枝使用完畢,請轉至單發模式下,擊發2~3下後做清槍動作,再關保險確保槍管內已無殘彈。

After finishing playing, fire the gun 2-3 times in semi auto to clear the remaining BBs inside the hop-up chamber, then switch the selector lever to safety to ensure there is no BB left inside.



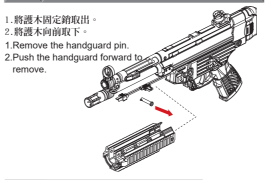
過於上飄:將撥片往後拉。 過於下墜:將撥片往前推。



電池的拆裝方法 Battery Installation and Disassembly 6

注意 重新組裝時,必須依反向動做組合

*Reassembling is the reverse of disassembling procedures.

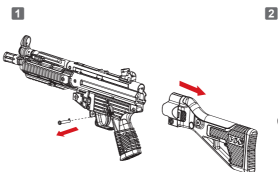




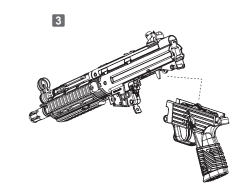
齒輪箱拆解 Disassemble Gearbox

注意 先卸彈匣跟電池,再進行拆解

Unload the magazine and battery before you proceed to disassemble.







將後槍身結合銷取下後,再將槍托向後取下 Remove the stock by pulling out the rear receiver pin.

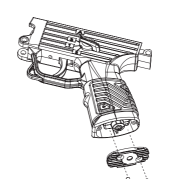
4

將前槍身結合銷取下 Pull out the front receiver pin.

6

將上下槍身分離(注意上齒輪箱彈出) Separate the upper and lower receiver. (The upper gerabox might popped out)

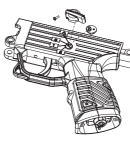
7



旋開握把底蓋螺絲,將握把底

5

蓋卸下 Unscrew the Pistol Grip End Cap to remove

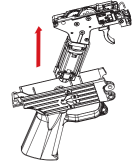


旋開選擇鈕螺絲再把選擇鈕 Unscrew the Fire Selector

to remove



翻轉至另一側將選擇鈕卸下 Disassemble the Fire Selector on the opposite side



向上將下齒輪箱取出。 Pull up the lower gearbox to detach.