

KJ-M8000

口徑(Caliber):6mm

重量(Weight):740g

裝彈數:26 發

Magazine Capacity: 26 shots

全高(Total Height):142mm

全長(Total Length):180mm

動作方式:半自動

Firing Mode: Semi-automatic



UNIVERSO SNIPER
AIRSOFT



使用說明書 User's Manual

使用前請詳細閱讀 Please read carefully before use

使用年齡:18 歲以上

操作

Operation



I 【填充瓦斯】

I 【Loading GAS】

- 1 · 按下退彈匣鈕，取出彈匣
- 1 · Press magazine catch. Pull out magazine

2 · 倒置彈匣將瓦斯的噴嘴插入彈匣填充閥，輕輕押下瓦斯。此時使瓦斯與彈匣呈垂直為填充訣竅

2 · place magazine upside down. Insert nozzle of gas storage bottle on load valve of magazine. Gently press storage gas bottle. When loading, place gas storage bottle and magazine in a straight perpendicular line.

注意：押下儲氣瓶後，液態瓦斯立刻由填充閥周邊噴出時，表示儲氣瓶與彈匣並未呈一直線。因此只需微微調整角度找出正常填位置即可。

Notice: Upon pressing gas storage bottle, when liquid state gas will immediately spurt out from peripheral of loader valve, this means that the gas storage bottle and the magazine is not in a direct line. Thus make a slight adjustment on angle to find normal loading position.



注意：彈匣掉落地面等堅硬處，將導致彈匣變形、失去功能等情形，請以手掌托住，並小心彈匣掉落砸傷足部。

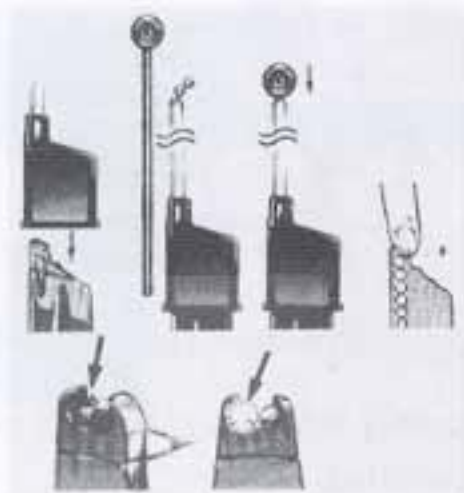
Notice: Dropping magazine on hard surfaces will cause deformities or malfunctions of air guns. Support magazine with palm. Also, avoid dropping and hurting the feet.

II 【BB 彈的裝填】

II 【Loading BB Pellets】

看清楚填充器方向後蓋於彈匣上並確實蓋緊，放入 26 顆以內的 BB 彈，裝妥後以指尖按壓 BB 彈，確認是否 3 mm 以上的空隙，無法留下縫隙將造成槍枝破損，故請取出一發 BB 彈。

Check direction of loader and cover on magazine. Close tightly. Place 26 rounds of BB pellets and compress using test lever. After loading BB pellets, use fingertip to press BB pellet. Check if there is a 3mm gap. Failure to reserve gaps will cause damage to the air gun. Take out 1 round of BB pellet.



注意：勉強裝填超過 26 顆的 BB 彈是槍枝損壞的主要原因，敬請小心避免。

Notice: The primary reason for damage to airgun is due to forcefully loading more than 26 rounds of BB pellets into the gun. Kindly avoid this action.

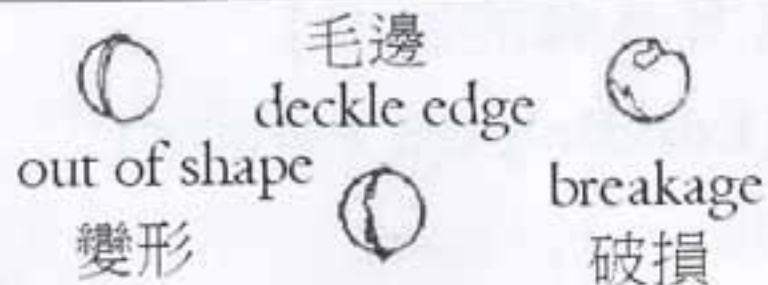
注意：氣溫變動等易導致彈匣內壓力過度上升、僅靠擊錘力量無法發射、彈道紊亂等情形發生。

此時請取出 BB 彈，排出少量瓦斯，待瓦斯壓力下降後再使用。

Notice: Fluctuation in air temperature could easily cause excessive increase in pressure inside magazine and relying alone on force of hammer would still not be enough to shoot, and disorder in the trajectory. At this time, take out BB pellet, release a small amount of gas and wait for gas pressure to decrease before using.



注意：BB彈使用須知BB彈必須使用0.2g彈，指定外BB彈、變形或有瑕疵的BB彈、進行過改造的BB彈為無法正常射擊、阻塞槍體內等射擊不良之主要原因。



Notice: Pointers for Using BB Pellet Use manufactured 0.2g round BB pellet. Other BB pellet, deformed or inferior quality BB pellet, reconverted BB pellet are primary causes for Shooting/firing failure, clogging and poor shooting qualities.

III 【彈匣安裝】

III 【Installation of Magazine】



將彈匣裝回槍體。確認彈匣鈕已發出（卡嚓！）聲並扣緊。爲了慎重起見，將彈匣往下拉拉看，確定沒有脫落情形發生。

Put magazine back to body of gun. Check to see if magazine catch produces a "click" sound and close tightly. As a safety measure, pull magazine downward to see if there are any loose conditions.

IV 【送入第一發 B.B 彈】

IV 【Sending First Round of BB pellet】

1.滑套拉到底放手，即可將第一發子彈送入槍膛（彈藥室），擊錘立即呈豎立態。

1.t trajectory to the end before releasing to deliver first round of bullet into ammunition, chamber, and hammer is immediately set in erect condition.



V 【射擊】

V 【Firing】

(1)



(1)解開安全裝置，(2)扣動扳機。每次扣動扳機瓦斯壓力將推動 B B 彈的射擊及滑套後退之動作。

(1)Unfasten safety mechanism,(2) pull trigger. Every trigger, gas pressure will activate firing of BB pellet and retreat of slide.

(2)



注意：切勿橫拿或倒拿槍枝射擊以避免液態瓦斯外漏。液態瓦斯由於氣化冷卻之進行溫度極速下降，碰觸身體時具有造成凍傷之可能性。甚至有凍傷槍體內部，尤其是橡膠部位並導致加速硬化。請務必小心。

Notice: Do not carry guns horizontally or upside down when shooting to avoid leaks of liquid state gas. Due to aeration cooling process, temperature of liquid state gas will decrease. When come in contact with body will cause possibilities of frostbite. It may also cause damages to internal parts of guns, especially rubber parts as well as accelerate its deterioration. Please exercise caution.

2.子彈射擊殆盡時滑套控制栓將立即關閉，滑套停於後退位置上。只需扳下滑套控制栓滑套立可前進並返回平常位置。有備用彈匣時，必須於控制栓呈開放狀態下拔出空彈匣，換裝上備用彈後拉動滑套，送入第1發子彈即完成了再度射擊之準備。

2. After full bullet shooting is finished, slide control pin (stopper) will immediately close. Slide will stay at retreat position. You only need to press slide control pin to be able to move forward and return to normal position. Where there is a spare magazine, control pin should be in open position to be able to pull out empty magazine and replace with spare magazine. Pull slide and send first round of bullet to prepare for next firing session.

VI 【射擊之後】

VI 【After Shooting】

取出彈匣，拉動滑套確認彈藥室內確實沒有殘彈存在時，請於滑套開啓狀態下，利用測桿由槍口方向擠。

Pull out magazine. Pull slide to confirm that there are no remaining rounds of pellets inside ammunition chamber. Where the are remaining pellets, use test lever to push it out of muzzle with the slide in open position.

HOP-UP

1. 首先試射 10 至 12 發，根據試射的結來調整 Hop up 裝置

1. st 10~12 shoots before adjust the Hop up system. Then adjust the Hop up system on the basic of test results.

2. 用六角板手調整 Hop up 螺絲

2. Use the wrench to adjust the adjustment screw on the barrel.

3. 在試射之後如果 Hop up 太弱將螺絲向下調整，如果太強將螺絲向上調整

3. After trial shooting if hop up is too weak, move down the adjustment screw. If it's too powerful. Move it up









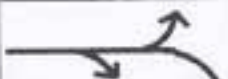

【注意】過度調整可使導致子彈卡在槍膛中 【Notice】 The bullets could be stuck inside the chamber then the adjustment screw is over screwed..

是否有 BB 彈殘留
Clear?



檢查

CHECK!

Hop up 效果 Hop up effect	BB 彈 hop up 的現象 BB bullet's hop up phenomenon		改善方法 Way of improvement	
<p>Void 無效的</p> <p>▲</p> <p>Small 稍微的</p> <p>■</p> <p>Moderate 適當的</p> <p>■</p> <p>Big 稍強的</p> <p>▼</p> <p>Rushing too far 過當的</p>		<p>因為子彈的重量而落下 Naturally fall down because of the weight itself.</p>	<p>往下調整 Screw down</p>	
		<p>子彈射出一段距離後呈拋物線落下 Fall down on parabolic curve after a leveled shooting distance.</p>	<p>往下調整一點 Screw down a bit</p>	
		<p>最長的射擊距離 Longest leveled shooting distance.</p>	<p>不調整 Hold the original condition.</p>	
		<p>子彈射出一段距離後先往上飄再呈拋物線落 After a leveled shooting distance, it moves upward and falls down on a parabolic curve.</p>	<p>一點往上調整 Screw up a bit</p>	
		<p>子彈射出大幅上飄或下落,有時會卡彈 Drastically jumps upwards or downwards. It sometimes got jammed or shooting on a spiral way.</p>	<p>往上調整 Screw up</p>	

分解/組裝

Disassembly/Assembly

I 【平常分解】

I 【Fieldstrip】

1.取出彈匣，拉動滑套，確定彈藥室內已無殘彈存在。

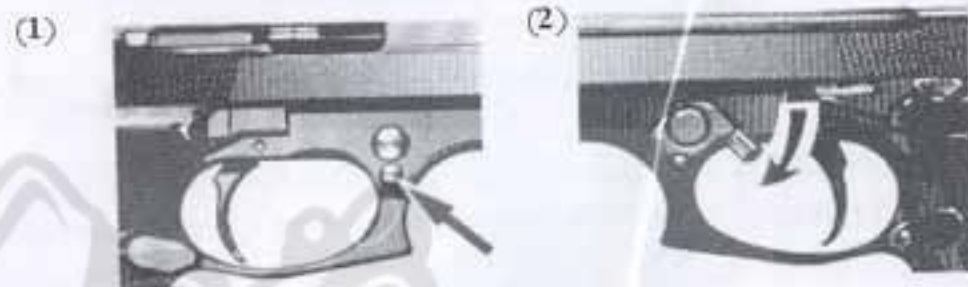
1.Pull out magazine, Pull slide and check if the ammunition chamber is empty or if there are any remaining pellets.

2.(1)按下彈簧門鎖解除鈕(2)取下彈簧門鎖(3)按下右側面之彈簧門鎖解除鈕，扳下左側面之彈簧門鎖後將滑套往前方取出。

2.(1)Take-down-spring latch release-button(2)Take-down-spring latch(3)Press spring latch release-button at lower right side of frame assy. Press spring latch of lower left to pull slide forward.

3.拆開連結活塞部位，往斜下後方拔出。

3.Unload expandable magazine parts, barrel shaped guide lever, gun barrel. Move gun barrel forward alternately, open link piston and pull out in lower slanting section.



II 【組合】

II 【Assembly】

1.滑套內側上方之溝槽與槍筒上方的突出物相互嵌合。將筒狀導桿、伸縮彈簧零件安裝上去，組裝妥框架。

1. Groove at upper section of slide and protruding section on upper section of gun barrel are mutually embedded. Assemble tubular guide, expandable spring, and frame-assy.



★將槍枝顛倒過來就可以輕鬆地進行一系列的動作。

★Turn gun upside down to be able to conduct a series of actions.

2.組裝滑套時，押下槍管前端，稍微退縮的狀態就能輕鬆地旋轉拆彈簧門鎖。



2. When assembling slide, press front edge of gun barrel. Slightly draw back to smoothly rotate and take apart spring latch.