

# CHENTE TO AND COLUMN CO

台南市仁德區義林路168巷89號

NO. 89, LN. 168, YILIN RD., RENDE DIST., TAINAN CITY 71752, TAIWAN (R.O.C) TEL: +886-6-2798175 FAX: +886-6-2798176 sales@kwcgun.com

## 低動能遊戲用槍AAKACZ11系列

#### 1.安全裝置:保險作用為防止誤扣鈑機時而不至於擊發

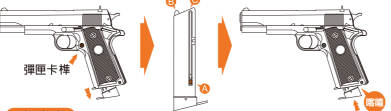
★請參考右邊圖片,為本型 號保險開關使用方法

★請務必聽到切換時保險開 關的聲音,以確定保險是 處於安全而正確的位置。



#### 2.裝彈方法:

★壓下彈匣卡榫後便可抽出彈匣



### ▲注意

- A. 本公司為了提高此空氣槍的命中率起 見,槍身採用非常精密的槍管
- B. 請勿使用非本公司指定及品質粗糙的 BB彈射擊。因為這些都是造成卡彈及 其他種類故障的原因,請注意若強行 使用而導致故障發生時,本公司將不 負責一切的修理。
- A. 將滑粒壓到底端並使其固定住
- B.壓下子彈卡榫,以便裝填子彈
- C.將BB彈裝入(最多12發)。
- ★ 將彈匣插入,直到聽到 " 喀喳 " 聲 響後才停止。

#### 3.射擊操作:

- A. 將保險推到 "射擊時 "狀態。
- B 將上蓋往後拉到底,聽到 " 喀喳 " 聲響
- C.確認上蓋是否確實彈回原來的位置 (若上蓋未完成回到原來位置而扣引鈑機的話, 槍身内部活塞將會損壞)
- D.扣引鈑機後BB彈被發射出去。
- E.若不再繼續發射時,將保險推到"不射擊時" 狀態



- 並指向安全的方向射 擊,務必確定槍中已 無BB彈殘留才行
- B. 彈匣移除後, 並將保險 推到"不射擊時"狀態 ,保管在小孩子無法拿 得到的安全場所
- C.請勿將槍在待擊發狀態 下做長時間的放置或保 管。(此將是發射彈簧 性能低下的原因)

# ▲ WARNING 請務必嚴格遵守 使用操作說明書

此低動能遊戲用槍是針對喜愛射擊運動的消費者所開發。避免因使用方法不正確或 改造所發生的故障或事故,請務必詳讀說明書,正確的操作享受愉快的射擊運動

- 1.除了發射時外,不要將手指頭掛在鈑機上。
- 2.選擇安全與適當標靶。
- 3.在非使用期間,請保持保險關閉且退彈的狀態,就算在非使用狀態,也要如同其己裝彈。
- 4.如任何的機械產品,槍的保險也可能失效。即使在保險關閉的狀態下也請小心的操作 此槍·請勿將槍口對人。
- 5.千萬不要對堅硬或平坦表面、水面射擊,以避免跳彈。
- 6.請妥善保管產品在未成年孩童無法伸手取得的場所
- 7.每次使用前後都應該檢查擋彈物、假如擋彈物表面有磨損失效或是反彈時請停止使用
- 8.請使用高品質BB彈·請勿使用①口徑大於6mm②表面不平滑的③重複使用過的BB彈 ④非本說明書指名的發射物
- 9.檢查任何掉落之槍枝,以確保未影響其功能。





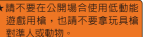














近無人或動物存在





### AAKACZ11 系列零件表

NO.	零件名稱	NO.	零件名稱	NO.	零件名稱
201	上蓋	P29	彈匣底座	EA039	⊕托(特)3.0x6束黑
202	氣缸後罩	P30	本體	EA124	⊕2.3x6束黑
203	槍管導管	P31	槍柄 (左)	EF011	軸 (彈匣用)
04	保險桿	P32	槍柄 (右)		
205	槍管接筒	P33	氣缸卡榫	S01	彈匣壓簧
208	氣缸	P34	接筒卡榫	S02	子彈卡榫壓簧
09	活塞	P35	活塞卡榫	S03	活塞卡榫扭簧
10	彈簧支座	P36	彈匣卡榫梢	S04	活塞壓簧
11	彈匣卡榫			S05	擊鐵扭簧
213	保險	Z01	活塞固定座	S07	槍管導管壓簧
14	鈑機固定框	B01H	槍管	S09	保險壓簧
215	鈑機	R01	活塞迫緊	KA01- S10	彈匣卡榫壓簧
18	槍柄飾片	R02	子彈迫緊HOP-UP	KA01- S11	鈑機壓簧
19	擊鐵			K09	氣缸用貼紙
20	握柄	F02	平頭軸 (氣缸)	KA03- F13	槍柄配重
21	擊鐵箱 (左)	F03	軸 (撃鐵)	E04	彈匣配重
22	擊鐵箱 (右)	F04	軸 (撃鐵箱)	E05	槍身配重
23	鈑機卡榫	F06	軸		
25	子彈卡榫	F07	軸B (撃鐵箱)	X1	内槍管組件
26	彈匣滑粒	F08	保險梢	X2	氣缸組件
27	彈匣 (左)	F09	握柄固定梢	Х3	彈匣卡榫組件
28	彈匣 (右)	EA013	⊕2.0x6束錏	U1	彈匣組件
				1	

#### FOR PRIMARY AIRSOFT SPRING GUN SERIES

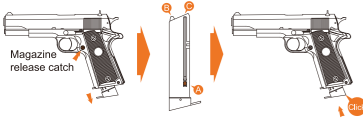
#### 1.OPERATING THE TRIGGER SAFETY DEVICE:

- ★Please refer to righ side photo for safety switch operation.
- ★Make sure to hear the click when switching safety on and off to ensure the safety is in proper position.



2.LOADING BB: Please use KWZ\* granted 6mm BB with this airsoft.

★Press magazine release catch to remove magazine.



- A. As our design effort to produce the most accurate airsoft, we utilize precision aluminum or copper inner barrel.
- B. Only use high quality KWC bbs to ensure safe and trouble free operation. The manufacture and its distribution will not be held liable for any incidential or consiguential damages or injuries caused by users using incorrect / improper bbs.

- shot is locked and ready.
- the slide is properly seated will cause internal damage to
- D. Pull the trigger to shoot.
- E. Repeat step B for next shot.
- F. At the end of use, switch the safety on and remove the

- place by pushing the follower knob over the
- down to load bb.
- C. Load BB into the magazine. Forcing extra BB into the magazine could damage the follower

#### 3.COCKING AND SHOOTING:

- A. Switch safety off.
- B. Pull the slide back until you hear a "Click"indication the
- C. Make sure that the slide has returned backed to its original position before pulling the trigger (pulling the trigger before the air soft gun).

- magazine.

- A. Pull the magazine follower down and lock it in
- B. Press the bb catch lever down and hold it
- and the airsoft.
- ★Firmly re-insert the loaded magazine back into the grip. You will hear a "Click"indicating the magazine is securely locked in place.



#### ACAUTION when you have finished shooting

- A. Remove the magazine. Cock and shoot the airsoft again at a safe direction 2 to 3 times to ensure no BB is left in barrel.
- B. Store the airsoft with magazine removed and safety on. Keep it out of reach of children.
- C. Keeping the gun cocked for a long period of time will weaken the piston spring which could cause malfunction.
- D. Please avoid dry firing, for it could cause parts deformed or damage.

### A WARNING READ THIS OWNER'S MANUAL COMPLETELY.

This airsoft is intended for recreational or training purposes. To prevent improper handling, modification or alteration causing malfunction or accident, please read the owner's manual carefully. Enjoy the pleasant shooting experience by proper operation.

- 1.Do not put your finger on the trigger except shooting.
- 2.Please choose safe and proper target.
- 3.Please always keep the airsoft on safe and unloaded when not using.
- 4.Like all mechanical devices, an airsoft safety can fail, Always handle the airsoft safety even when the safety is "on safe". Never point the airsoft at any people.
- 5. Avoid ricochet. Never shoot at a hard or flat surface or at water.
- 6.Keep the airsoft out of reach for small children.
- 7. Your backstop should be inspected for wear before and after each use. Discontinue use of the backstop if surface shows signs of failure or ricochet.
- 8.Only use high quality BB. Never use ①BB diameter larger than 6mm②BB with unsmoothed surface③ reused BB that has been fired incorrect projectiles not design for this airsoft.
- 9. Check any gun that has been dropped to ensure that its function has not been affected.



Always transport an airsoft in a locked carr

case. Make sure it is

unloaded and on safe

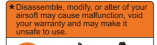














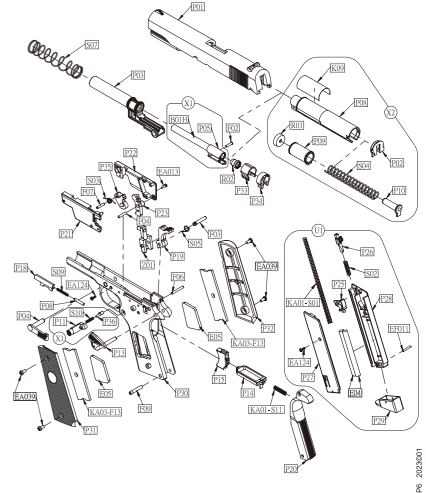
# AAKACZ11 SERIES PARTS LIST

LINIT

LINIT

10.	UNIT	NO.	UNIT	NO.	UNIT
01	SLIDE	P29	MAGAZINE BASE	EA039	SCREW 3.0x6
02	CYLINDER BACK COVER	P30	FRAME	EA124	SCREW 2.3x6
03	OUTER BARREL	P31	GRIP (L)	EF011	PIN (MAGAZINE)
04	SAFETY LEVER	P32	GRIP (R)		
05	BARREL CONNECTOR	P33	CYLINDER CATCH	S01	MAGAZINE SPRING
80	CYLINDER	P34	CONNECTOR CATCH	S02	AMMO CATCH SPRING
09	PISTON	P35	PISTON CATCH	S03	PISTON CATCH SPRING
10	SPRING STOCK	P36	MAGAZINE CATCH PIN	S04	PISTON SPRING
11	MAGAZINE CATCH			S05	HAMMER SPRING
13	SAFETY	Z01	PISTON BASE	S07	OUTER BARREL SPRING
14	TRIGGER FRAME	B01H	INNER BARREL	S09	SAFETY SPRING
15	TRIGGER	R01	PISTON PACKING	KA01- S10	MAGAZINE CATCH SPRING
18	GRIP COVER	R02	RUBBER CHAMBER (HOP-UP)	KA01- S11	TRIGGER SPRING
19	HAMMER			K09	PISTON COVER STICKER
20	REAR GRIP	F02	PIN (CYLINDER)	KA03- F13	GRIP WEIGHT
21	CHASSIS (L)	F03	PIN (HAMMER)	E04	MAGAZINE WEIGHT
22	CHASSIS (R)	F04	PIN (CHASSIS)	E05	LOWER WEIGHT
23	TRIGGER CATCH	F06	PIN		
25	AMMO CATCH	F07	PIN B (CHASSIS)	X1	INNER BARREL UNIT
26	MAGAZINE FOLLOWER	F08	SAFETY PIN	X2	CYLINDER UNIT
27	MAGAZINE (L)	F09	GRIP GUIDE PIN	Х3	MAGAZINE CATCH UNIT
28	MAGAZINE (R)	EA013	SCREW 2.0x6	U1	MAGAZINE UNIT

# AAKACZ11 系列零件分解圖 AAKACZ11 SERIES EXPLORED VIEW



#### ※零件有時為了改良而不經預告變更。

Spare parts may be modified for quality improvement And such modification may be without advance notice.