KM-48 SERIES PARTS LIST

NO.	UNIT	NO.	UNIT
P01	SLIDE	F401	VALVE SPRING O-RING
P02	FRAME	F408	FIRING PIN AXIS
P04	SLIDE STOP	F804	TRIGGER BAR
P17	SAFETY R	F805	TRIGGER PIN
P19	GRIP PLUG	F806	CHASSIS PIN
P27	OUTER BARREL CAP		
P29	SLIDE REAR CAP	S402	FIRING PIN BUFFER SPRING
P31	VALVE PACKING	S404	VALVE SPRING O-RING
P60	MAGEZINE BOTTOM CAP	S471	MAGAZINE SPRING
P804	MAGAZINE FOLLOWER	S613	MAGAZINE CATCH SPRING
P805	SLIDE CATCH	S801	TRIGGER BAR SPRING
P807	MAGAZINE CATCH	SM03	FIRING PIN SPRING
P811	CHASSIS L	SM06	TRIGGER SPRING
P812	CHASSIS R	S807	GUIDE SPRING
P818	MAGAZINE BASE JOINT	SM04	TRIGGER CONNECTOR SPRING
Z01	SLIDE	E02	CHASSIS SCREW
Z468	TRIGGER CONNECTOR	E03	SCREW
Z802	FIRING PIN	E04	E BUCKLE
Z803	TRIGGER	E05	PIN
Z808	MAGAZINE	E06	PIN
B02	BARREL	R01	RUBBER CHAMBER
B15	VALVE	R02	O-RING
B19	VALVE CAP	R04	O-RING
B30	CARTRIDGE VALVE	R05	O-RING
B215	CARTRIDGE VALVE PACKING	R07	O-RING
B404	FIRING PIN SLEEVE	R08	O-RING
B801	TRIGGER SLEEVE		
		U02	WRENCH

KM-48 系列 零件表

圖號	零件名稱	\neg	圖號	零件名稱
P01	上蓋	$\sqcap \Gamma$	F401	心棒壓簧墊圈
P02	本體		F408	撞針軸
P04	上蓋止動片	$\sqcap \Gamma$	F804	
P17	右保險		F805	鈑機軸
P19	握柄配件		F806	擊鐵箱軸
P27	槍管套			
P29	上蓋後罩		S402	撞針緩衝扭簧
P31	心棒蓋迫緊		S404	心棒壓簧
P60	彈匣底內件		S471	彈匣壓簧
P804	彈匣滑粒		S613	彈匣卡筍線簧
P805	導管卡筍		S801	鈑機連桿拉簧
P807	彈匣卡筍		SM03	撞針扭簧
P811	擊鐵箱左		SM06	鈑機扭簧
P812	擊鐵箱右		S807	導桿壓簧
P818	底座定位件		SM04	鈑機連動件扭簧
		IJ L		
Z01	上蓋	_ L	E02	擊鐵箱螺絲
Z468	鈑機連動件	_	E03	螺絲
Z802	撞針		E04	E型扣環
Z803	鈑機		E05	彈簧梢
Z808	彈匣	$\perp \mid \vdash$	E06	彈簧梢
B02		$\dashv \vdash$	R01	子彈迫緊
B15	信官	$\dashv \vdash$	R02	丁炉坦案 ○型環
		$\dashv \vdash$	R02 R04	O型環 O型環
B19	心棒蓋	$\dashv \vdash$		
B30	氣瓶頂針 	$\dashv \vdash$	R05	0型環
B215	氣瓶頂針迫緊 培科 Lith 在	$\dashv \vdash$	R07	0型環
B404	撞針軸套	$\dashv \vdash$	R08	0型環
B801	<u> </u>	$\dashv \vdash$	1100	上舟公式
	ļ	L	U02	六角鈑手



射擊/SHOOTING

射擊前的準備 **BEFORE SHOOTING**



Use hexagonal

wrench to remove the magazine cap by



再以順時針方向鎖緊彈匣底内件A。當刺破 **鋼瓶出氣時,請快速鎖緊**

Turn the magazine cap out counterclockwise and place CO2 cartridge B inside the magazine. Rapidly turn the screw A clockwise when piercing the cartridge in the magazine.

- Pull the magazine follower down.
- Loading BBs

法是讓B. B彈在彈匣中一粒接著一粒。 For smooth shooting, Load BBs one by one

7. 最多可裝19粒。

Maximum BB capacity is 19 rounds.

SHOOTING

將裝好BB彈的彈匣插入槍身往上推入 直到彈匣卡筍發出"卡嚓"為止。 Insert fully loaded magazine in the airsoft until you hear the sound of "CLICK".



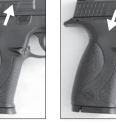
2. 瞄準目標物扣引飯機,即可擊發。 Aim the target and pull the trigger.



▲CAUTION: Release all of the gas in the magazine when it is unused in long-term period

安全裝置 SAFETY





ABOUT

- § B. B彈擊發完後,便是空發扣引。

故障的原因與排除

Bad quality BB is the main reason to cause

故障/BREAK DOWN

關於本商品

- § There is no Blowback function.
- S B. B彈擊發完後,亦無滑套止動功能 § There is no Hold Open function.
- § If the BB runs out, this pistol could still dry

BREAK DOWN FAQ

. 不良的B. B彈是造成卡彈的原因,請使用品 質優良的KWC B.B彈。

BB jam. Please use the best quality KWC BB to avoid jamming problem.

Pulling trigger will load BB in the barrel. Therefore, please do not pull the trigger half way and release the trigger. This action could load 2 BBs in the pistol and cause

4. 使用一段時間後,請再次用中性矽油脂潤 滑撞針及鈑機軸心。

2. 當卡彈時,請盡可能先取出彈匣,再以不

傷槍管的軟質細棒(不可大於4.4mm首徑),

3. 當扣引鈑機時,此時B. B彈即同時在上膛階

段,不可扣引一半時又回復,因為如此的

動作,將有可能上膛兩發B.B彈。

When BB jammed, first please release the

magazine from pistol then use a soft stick

(diameter no bigger than 4.4mm) to clear up

Please spray the lubricant into firing pin a nd trigger pin

從槍□置入清除。



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.

This airgun is intended for recreational or

- 1.Do not put your finger on the trigger except shooting. 2.Please always keep the airgun on safe and unloaded who
- 3.Like all mechanical devices, an airgun safety can fail. Always handle the airgun safely even when the safety is "on safe". Never point the airgun at any people. 4.Keep the airgun out of reach for small children.
- 5. Your backstop should be inspected for wear before and after each use. Discontinue use of the backstop surface shows signs of failure.
- Only use high quality 4.5mm steel BBs. Never use ①BB diameter larger than 4.4 mm²BB with unsmoothed surfa 3 reused BB that has been fired 4 incorrect projectiles not design for this airgun
- 7.Do not expose CO2 cartridges to heat or store them at temperatures above 50° C(122° F). CO2 cartridges may over heat or explode at temperatures above 50°C(122°F



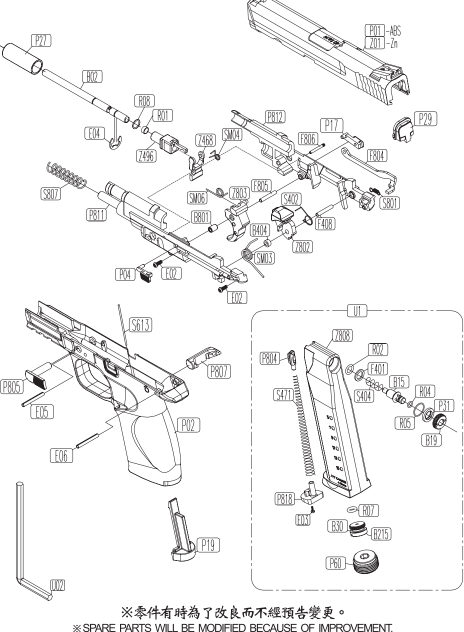
請不要由槍口向





Do not display this pistol in public—it may confuse people and may be a crime. 請不要忘了,雖然自己知道這只是玩具,但不知道的人,會以為這是真槍

KM-48 系列 零件分解圖 KM-48 SERIES EXPLORED VIEW



AND THESE MODIFICATIONS WON'T HAVE NOTICE.