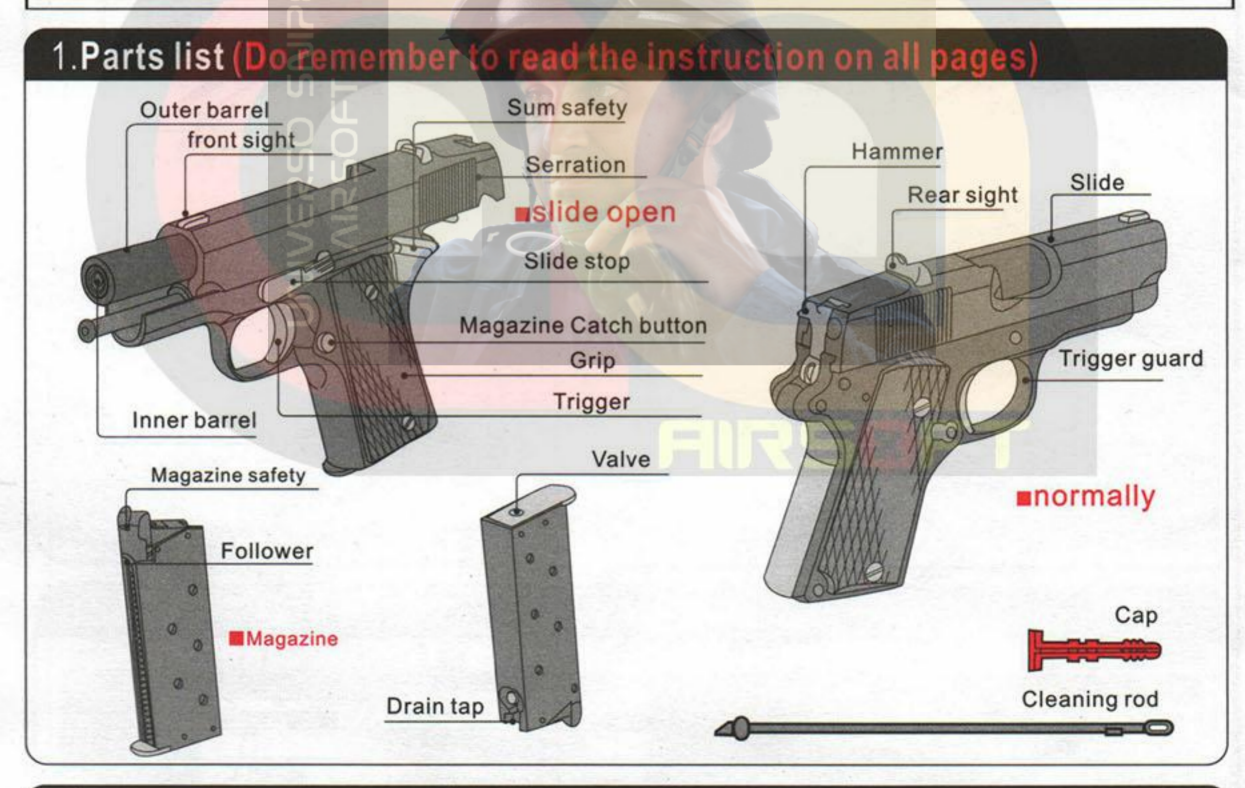
# INSTRUCTION

### READ BEFORE USING. Notice ·· Instruction Parts Lists ... Inflating, assembly of BB bullet, safety and magazine set ······P13 shooting of the first bullet ,Safety,shoot and sight .......P14~15

- <Assembly Notice Instruction>
   This instruction gives operation explanations in accordance with the safety standard of R45established
- Warning: Ignorance of warning and notices resulting faulty operation can lead to failure or accident and cause great danger. Any damage caused by reasons above is not within our company's responsibility.

 Please mind our notice about any alteration of instruction content or exterior of product.



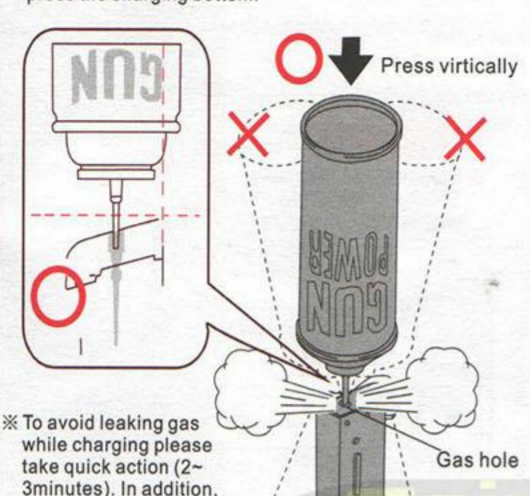
## ∕NWARNING!

The gun slide may cause backwards in ertia. Face and fingers should not stay too close.

- This product may slide backwards due to gas pressure. To avoid accident resulting from carelessness, please be aware to keep distance between face and fingers.
- Please mind that using this product around high temperature places above 40°C may cause breakage accident.

## 2. How to charge gas(Charging)

Upset the magazine (that is gas at the top and magazine at the bottom), plumb up the gas tank against the magazine, then put the gas tank straight against the gas hole and press the charging bottom.



#### Attention of magazine usage

- Due to outdoors' low temperature in winter, man's movements are comparatively slow. The magazine exterior is cold (gun power will decline when the magazine is too cold) and to operate the gun with outdoors temperature below 20°C is hard. To assemble magazine indoor in constant temperature is advised.
- Fully charged magazine will be out of gas after tens of bullet's continual shooting even if operation is under constant temperature. Please prepare some spare magazines.
- The manufacturing of magazine is precise. Do not randomly drop to avoid breakage or failure.
- operation is not fluent, check carefully whether there's dust or dirt around the lip at magazine top or drain tap.
- To avoid fading or changing of magazine changing, to cover the airgun with special thin silicon oil is advised.
- To avoid accidental and operational failure of gun body and magazine, keep the product away from dampness and water.

A CAUTION

mind the finger to avoid being clamped. Leaving go of the follower

When pushing the follower to the bottom.

suddenly will cause

inertial rebound and can result in breakage

#### **∆**WARNING!

- Keep vertically steady when charging. Avoid shaking hand and gradient magazine. Do not overcharge to avoid failure.
- If the gas hole is co vered while charging, the gas will leak upwards. Please pay attention not to cover the hole while charging. Or the gas I eaking out may harm man's eyes and skin and cause accident.

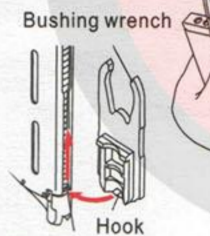


 Magazine and gas tank are not allowed in places of high temperature. (The breakage of magazine may cause accident.)

## 3. How to load BB bullet (Please use 0.2g~0.5g bullet precisely in a

Vertical situation

Load in approximately 28 BB bullets in orders as illustrated below.



overcharging at a time is a waste while too much

magazine (gun power will decline under low temp erature). The leaking of

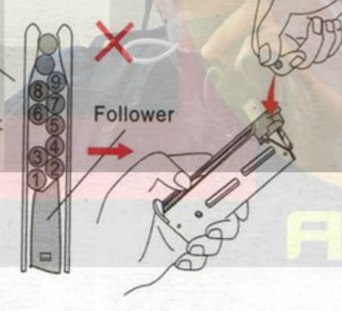
gas will also decrease times

gas may freeze the

of shooting.

Bushing wrench

Hang the hook of the bushing wrench on the follower and pull it to the bottom. Push the follower to the bottom then load the BB bullet from the slit under the magazine. (Load 27 bullets)

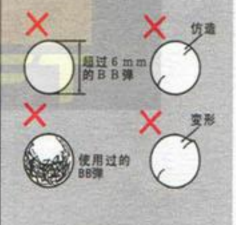


Load the last bullet from magazine lip (Load 28 bullets)

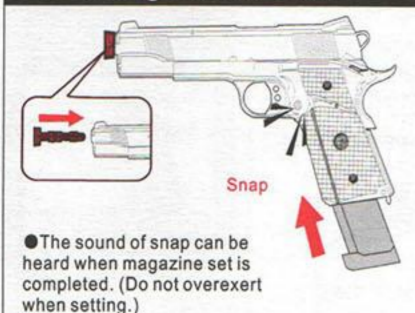
※Please load the BB bullet fast.

#### **∆WARNING!**

With exact design and manufacture of outer barrel, do not use BB bullets that are copied, transmutative or BB bullet recycled and dirted including specification of above 6mm to avoid accident.



## 4. Magazine set



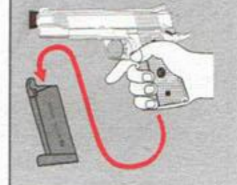
Magazine
Catch button

Exit the magazine.

Press Magazine Catch
Button(When exiting the magazine, catch from below

#### **∆**WARNING!

- Do not randomly pull on the trigger when setting the magazine.
- For safety, magazine should be removed from the gun while not using it



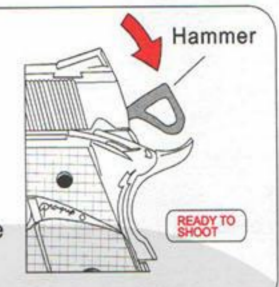
to avoid breakage from dropping.)

## 5. How to load the initial bullet

Pull the slide to the bottom then let go, the slide will rebound fiercely. Meanwhile, the first bullet is sent into the back of chamber packing (Refer to P16~9) to full cock. (The chamber is also gradient to full cock.)

(1)Pull the slide 2Let go hand. Sum safety \*In step 2, if you don't let go in time, shooting will not be smooth. **\*Constantly repeating this move**ment would load several bullets at a time and cause danger in the

- Hammer full cock Hammer totally full cock. Only full cock can BB bullet be shot.
- \* The initial bullet cannot be sent without pulling slide and inclining hammer to full cock. To shoot under such situation(P15~7), pulling the trigger for the first time is only to blow back. The second time pulling the trigger can help blow back and shoot BB bullet. Be strictly aware that such operation may lead to mistaken shooting and cause great danger.



NOTICE!

Please make sure sum

when pulling the slide.

Safety is OFF (P14 • 6)

#### WARNING AND

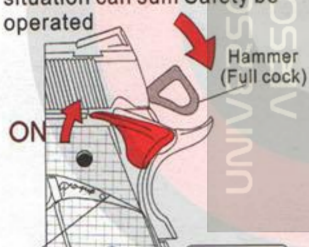
- Do not pull on the trigger when operating.
- When completing operation, make sure BB bullet is loaded for full cock before pulling on the trigger. Pay attention to the direction at which the muzzle aims.
- Caution! Do not pull the trigger till shooting.

## 6. Safety

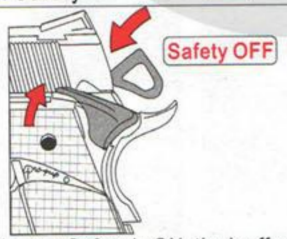
process.

NOTICE! Without instant usage, put on the cap and set hammer down for safety. Safety is turned to ON as well.

Operation of sum safety Only under hammer full cock situation can sum Safety be



Safety ON Sum Safety



While sum Safety is ON, the ineffectiveness of trigger and slide may cause breakage. So, do not pull the trigger and slide when safety is OFF. Hammer down and half cock When hammer is under following situations, sum safety cannot be operated, trigger cannot be pulled and BB bullet cannot be shot.



#### Hammer down

Please set hammer down when the initial bullet is not shot and under situations of storage and moving.

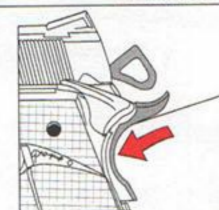
(Please refer to the sequence on P17 • 10 and shoot with no bullet.)



Hammer is under situation between full cock and hammer down.



Half cock is the position for safety. Normally, it is not necessary to set the hammer to half cock position. In case it happens, pull out the cartridge box first. Never pull on the trigger. Just pull the hammer to half cock.



Simulative frivolous magazine is applied in this product. Therefore, small gas capacity is in it, after launching a magazine (28 pieces) of the bullet, you need to increase the gas (P72) in order to continue shooting.

#### ∧ NOTICE!

When the grip safety has not been pressed down, it may damage your pistol when triggered by force.

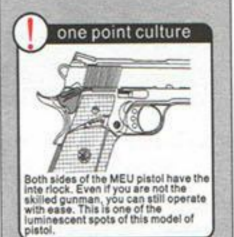
### WARNING AND NOTICE!

- Before shooting, set Safety OFF.
- When Safety is being operated, do not pull the trigger.
- Keep covering with the cap until just before shooting.



When pulling on the trigger, never touch the hammer. Be aware that slide blow back may cause accidental damage.



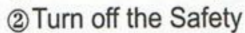


## 7. Shoot (Now finger is ready to pull the trigger)

#### BB bullet shoot, slide blow back

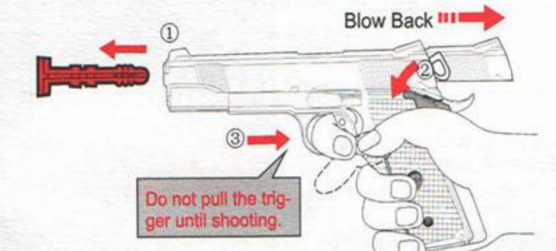
Load the initial bullet. Hands up and pull the trigger. And repeat the following steps [Shoot one BB bullet] → [Blow back (also slide backward)] → [Second(second time) bullet loaded(also slide forward)]

①Remove the cap



3 Finger on the trigger. Pull the trigger with the trigger safety.

(BB bullet shoots, Slide blows back。)



How to disassemble slide.



The edge of slide is partly sharp. Be careful not to get cut during disassembly.

Carefully avoid random pulling on the trigger and beware of direction at which the muzzle aims.

4 Explosion force from shooting BB bullet pushes the slide backwards to form recoil and open the

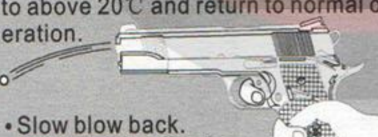
(5) Push the release button to help the slide regain position.

\* When the explosion force is used up, the slide is open and pushed forward. Thus the next bullet will be pushed into the chamber to get ready for the next round.

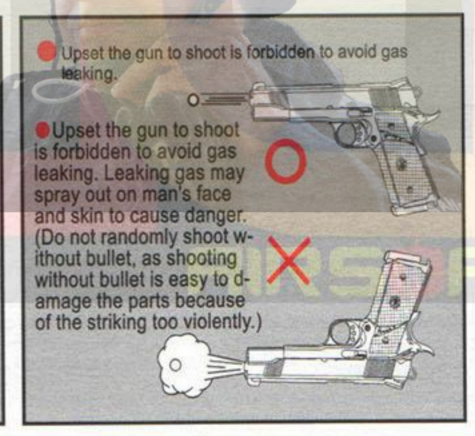
After finishing shooting, you are required to shut off the sliding cover by hand if BB bullet is still remained in the magazine.



About low power. The gas inside gun box may decrease due to shooting. Over-dropping of gun box temperature may result in low power. Under situations as followed, add gas to help magazine temperature rise to above 20°C and return to normal op-

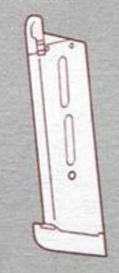


- Slide stop ineffective.
- · BB bullet covers too short distance.

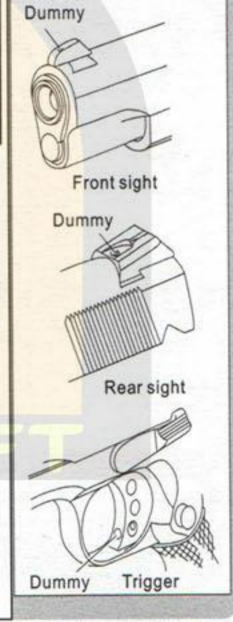


### WARNING AND NOTICE!

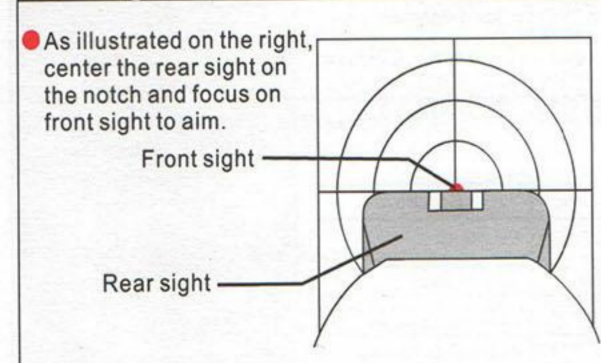
- To avoid accidents, keep face and hand safely away from slide when pulling the trigger.
- For safety, glassed for protection is required when using the gun.
- Simulative frivolous magazine is applied in this product. Therefore, small gas capacity is in it, after launching a magazine (28 pieces) of the bullet, you need to increase the gas (P72) in order to continue shooting.



 The front sight, the rear sight as well as hexagon spiral part of the spring are models .So it can't be used. Please do not use wrench. and so on.



## 8. Sight



Near target Far target Sight radius Point of aim Bullseye

While shooting the far target, aim downwards at the bullseye. This product is not equipped with a djustment function for bullseye. So, please aim at the upper part of the target when the bullseye is going down.

## 9 . How to adjust changeable Hop-up system

What the Hop-up system of ARMY Gas soft airgun is: When the airgun shoots the BB bullet, the bullet will gyrate upwards, that is when it flies forwards, the BB bullet will have friction with the air and the air will slide under the bullet. If BB bullet is gyrating upwards, the air friction above it will be smaller than that of below and this will cause slight buoyancy, which is able to counteract the some part of the G-force so that BB bullet can fly more farther and straight. The BB bullet gyrates faster, both the discrepancy of the air friction between above and below and the buoyancy are bigger, but too big buoyancy can make BB bullet float upwards. The Hop-up system adjuster included for this product will enable BB bullet to gyrate perpendicularly and make BB bullet fly upwards so slightly that it can be just counteract the G-force and enhance the range and shooting accuracy. Adjust the ballistic trajectory to the best condition to have more ideal shooting accuracy rate.

How to adjust (Please refer to the shooting steps in Item6 and 7. Make a proper adjustment when having a trial shooting.)

Remove the slide assembler (refer to No. 1-3 Item11 on Page17).

To adjust

Hop-dial

Pull back the slide downwards to fit the slide stop and the cut

3Pull out the slide stop.

to pull out, please use a

cleaning stick to carefully

help remove the slide stop.

press the other side and

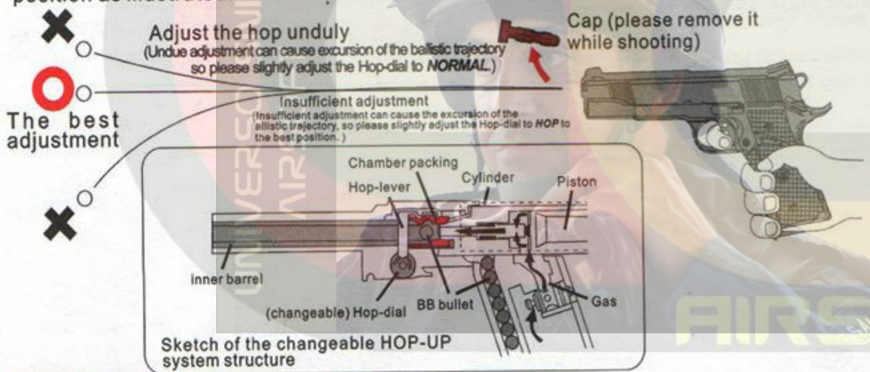
If the slide stop is not easy

- Operate it as per ① ⑤.
   To slightly adjust the Hop-dial a little upwards
- as you need. (to make BB bullet shoot
- Do not unduly adjust and turn the Hop-dial in the fear of affecting the effect.
- Please make a slight adjustment according to the adjusted limit position. It may cause the failure of the airgun if the Hop-dial is adjusted to the end.
- Please assemble the gun as per Item12 on Page 18 after finishing the adjustment.
- Notice! If there's an accident that BB bullet leaks out from the chamber packing to the muzzle, which is so called bullet leaking or bullet vomiting, when hop-dial turns to the normal direction, please properly adjust the hop-dial to the Hop position.

If there's an accident that BB bullet leaks out from the chamber packing to the muzzle, which is so called bullet leaking or bullet vomiting, when hop-dial turn s to the normal direction, please properly adjust the hop-dial to the Hop position.

(This can avoid the failure caused by the stuck BB bullet.)

Adjust the BB bullet to the best shooting position as illustrated.



#### Notice for users (please be sure to obey it)

- Operation in which hop-dial is unduly turned can cause bullet blocked. If you continue to shoot it when the bullet is blocked, the inner mechanism of the gun will be caused to damage.
- Please stop shooting in the case of blocked bullet and turn the hop-dial to NORMAL. Useproper tools like cleaning rod to take out the BB bullet.
- Please make sure to turn the hop-dial to NOMAL when you use cleaning rod to take out BB bullet. (Inner parts of the gun including chamber barrel will be worn and torn if the hop-dial is not turned to NORMAL.)
- Please never use old bullet or BB bullet, which is dirtied or falls short of specifications.

  (This will cause the barrel contaminated with bits of dirt and is easy to cause the factors of astaticism or bullet blocking.)
- Fall short of specification.
- Pay close attention to cleaning of the chamber barrel after shooting 5000 bullets. Oftenclean it in a correct way and spray it with silicon oil for 0.5 to 1 second to keep it clean.

  (Please refer to No. 3 Item 13 on Page 18. 50 to 60 bullets may cause small unsteady factors while hopping up after using the oil, but that does not belong to any failure.)
- The company will not be responsible for any accidents or failures like those caused by user's refitting or decomposing the gun in a wrong way, any maintenance cost of which is within user's responsibility.

#### In the case of not hopping up well

Please go and consult at the shop where you purchased the Gas soft airgun

State of the gun	Causes	Solution	State of the gun	Causes	Solution
Bullet float	Unduly adjust	Make slight adjustment of the hop-dial towards	Be unable to adjust.	Chamber or parts are damaged.	Refer to ※1
Shooting speed of the bullet is not fast enough	Hop-up weak	Please make a little adjustment of Hop-dial towards HOP.	Bullet gets stuck.	Unduly adjust Hop-up.	Please slightly adjust hop-dial towards NORMAL.
		Change 4 to 5 magazines and have a trial shooting		B8 bullet falls short of specification or caliber is too big.	Please use 0.2g~0.25g BB bulle of ARMY Gas soft airgun.
	Chamber barrel wears and tears.			Chamber barrel is dirtied.	Refer to ※1

#### WARNING AND NOTICE

Please make sure to use 0.2g - 0.25g 88 bullet of ARMY Gas soft airgun

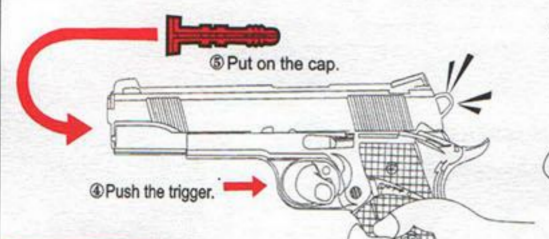
• The product is precisely-made 0.2g~0.25g BB bullet specially manufactured for the Gas soft airgun by ARMY. Using the other types of BB bullet or unqualified bullet may easily cause bullet blocking or wearing and bearing the parts or the gun and the barrel and damage the gun.

## Notice about the changeable HOP-UP system

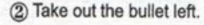
- After shooting, if unsteady factor about HOP-UP system happens, it may be because BB bullet is clung to the oil in the cylinder. It will become smooth after shooting 60 to 70 bullets and the factor about unsteady HOP-UP disappears and the HOP-UP system returns to normal. In addition, it is in the same way that we use oil to maintain the gun rightly.
- Please be careful not to damage the barrel or the inner parts while using cleaning rod to clean or take out BB bullet.
- (Refer to No. 3 Item 13 on Page 18.)



- ①Press the Magazine Catch button to remove the magazine.
- ②Make sure whether there are bullets left inside the barrel or not. If there are some, please take them out. If the bullets are stuck firmly, please refer to P18 • 13 • 2 to clear all the bullets.
- 3 Press slide stop to return the location.
- Aim the muzzle downwards and push the trigger once, shoot at the safe direction without bullets. (Make Roller Hammer return.)
- ⑤ Put on the cap and place the Gas soft airgun inside the packing box and keep it in a safe place.



①Remove the magazine.

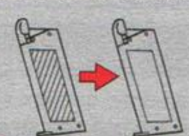




3 Release the slide stop.

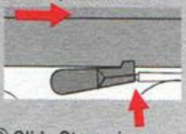
#### MARNING AND

- If there are some BB bullets left in the barrel, please do aim the muzzle at the safe direction, pull the trigger and shoot out all the bullets left.
- If there is still some gas left inside the magazine, please do clear it before you keep the gun. You can aim the muzzle at the safe direction without any bullets or aim at the sky and pull the trigger several times to shoot out all the gas left.



Finish shooting the rest of BB bullets in magazine and open slide by hand.

1 Pull open the slide



② Slide Stop raises.

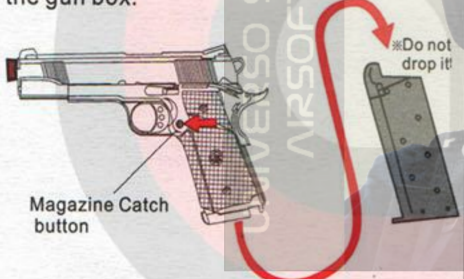
# 11.How to disassemble normally

♠ WARNING!

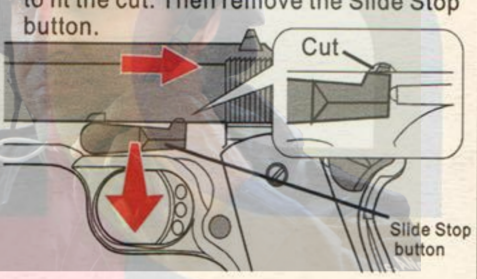
sun shines directly.

● The gun is not allowed to put in the place where it is over 40°C or the place or the car where the

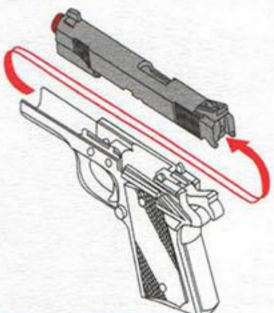
1.Push Magazine Catch button and remove the gun box.



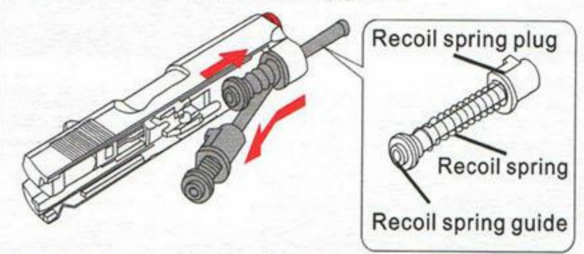
2.Stagger backwards the Slide Assembler to fit the cut. Then remove the Slide Stop



Remove forward the Slide Assembler.

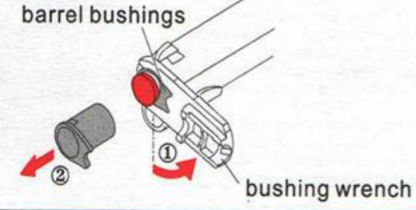


4. Push out forward the recoil spring guide. With recoil spring under pressure, remove recoil Spring plugs one by one from recoil spring guide.

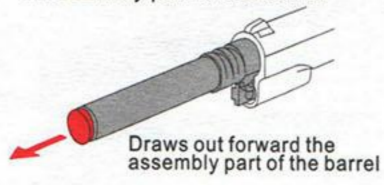


Remove recoil spring under pressure situation.

5.Use bushing wrench to make barrel bushings ① rotate as per the arrow shown ② draw out forward



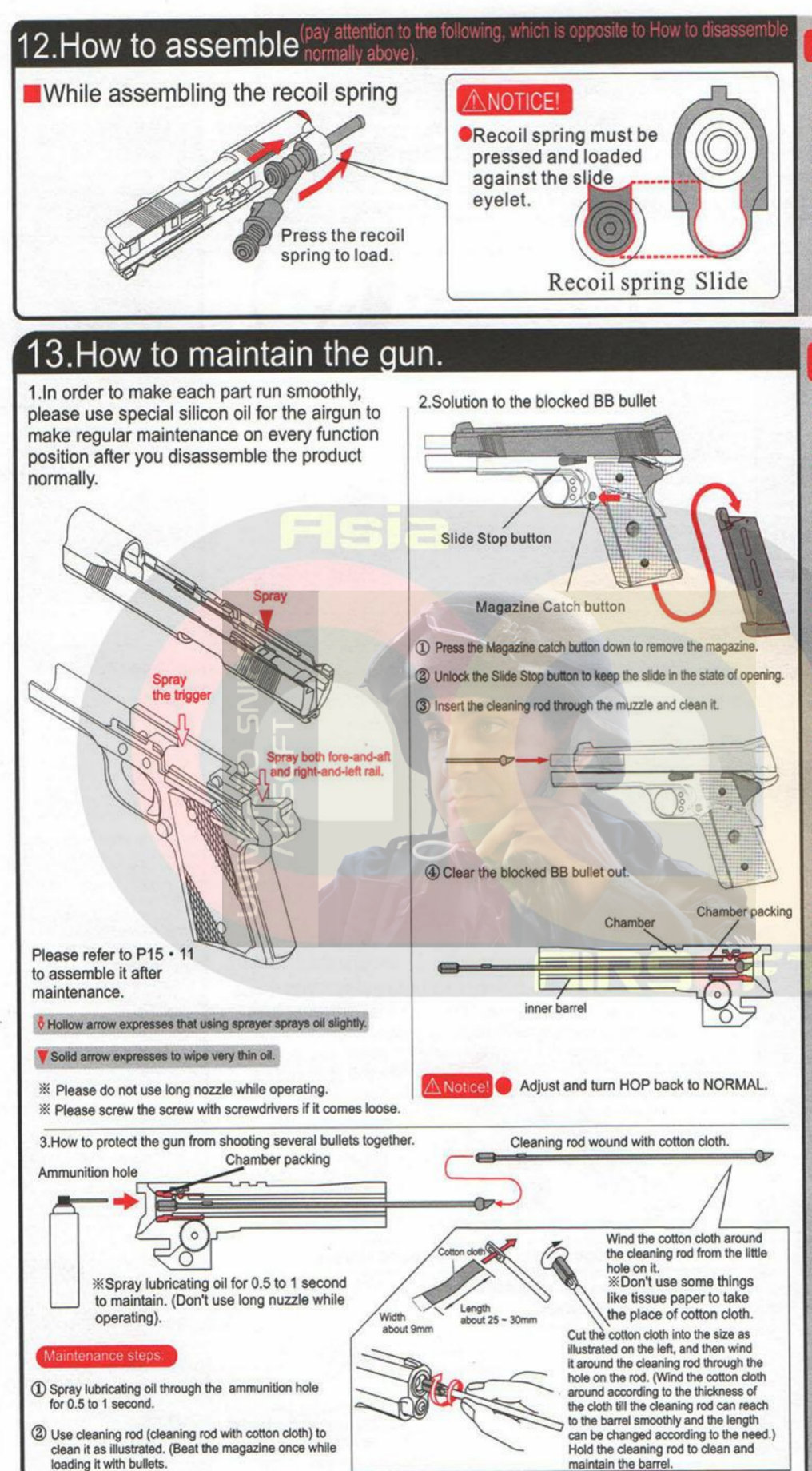
6. Assembly part of the barrel



Please draw out the gun barrel directly if it's tight when drawing out.

## WARNING AND NOTICE!

- Never disassemble or alter How to disassemble nor mally described in the instruction and How to change the aimer described in the attached page. If you do not operate it as per the correct instruction and operate it in a wrong way by yourself, you may cause the other kind of hazard.
- Our company will not be responsible for any unexpected accident, such as hazard, hurt or failure caused by user's not operating or transforming the product as per the normal instruction, any maintenance cost of which is within user's responsibility.
- Be careful the accident that parts may come out of your hand and fly or drop when you take out the re-coil spring washer and the recoil spring. Be careful!



#### MARNING AND NOTICE!

Our company will not be responsible for any accident, injury or failure cause by disobeying the part operating program or deficient operation, any maintenance cost of which is within the user's responsibility.

## MARNING AND NOTICE!

- To avoid that the HOP doesn't work well, please often spray around the valve.
- Be sure to use the special silicon Maintenance spray for Gas soft airgun and special silicon oil. Please never use CRC mineral oil to take the place of it (It will make inner parts be corroded).
- Regularly spray the magazine and cylinder to ensure the Hop-up system work normally.
- Adjust HOP button to NORMAL while inserting the cleaning rod to clean
- Please never use old bullets to shoot, as the chamber inside is made of precise parts. Please use special cleaning rod to operate while cleaning and maintaining. Please do not use things like hard brush to take the place of it so as not to damage the inner parts.
- operation of HOP will disappear when the maintained gun shoots 60~70 bullets.

## 14. Specialty of gun power-HFC134a liquid state gas.

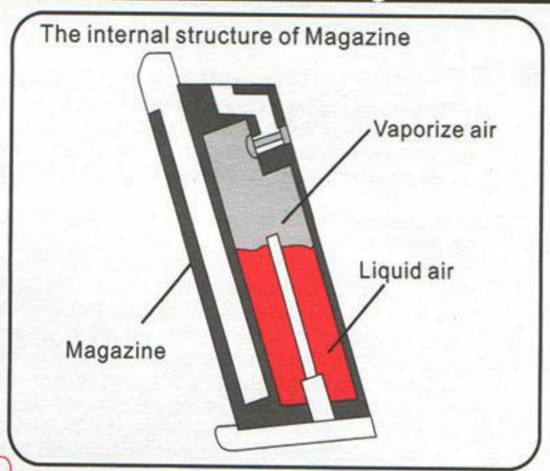
About liquid state gas
Liquid state gas added into magazine vaporizes inside and dilates to form pressure. The release of this vaporized gas makes the product operate (When pulling the trigger, the vaporized gas inside the magazine is also released.).

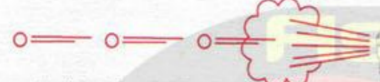
When large amount of vaporized gas is released and magazine temperature falls, gas pressure would decrease. The liquid gas before being vaporized would also be released. Under such situation, times for shooting as well as gun capability may decrease. User may get frostbitten due to released liquid gas. Please be aware of the following situations.

The temperature of liquid gas is too low that user may be frostbitten when touched. Be aware that low temperature frostbite is very dangerous.

Do not shoot around low temperature area. When outer temperature is low, gun box's temperature also drops. Thus gas pressure falls easily too. To shoot under certain temperature ( above 20℃ ) is advised.

(With temperature below 20°Cin winter, to shoot in doors with temperature around 20°C may also come across situation that gun box is too cold.)





Do not shoot hastefully! Continually pulling the trigger may cause large amount of vaporized gas to release suddenly. Vaporizing speed of liquid gas cannot follow up. Thus gas pressure becomes low.

Play the box leads cold words to take a break!

As soon as magazine becomes cold, gas pressure inside will be low. Please make sure magazine temperature is above 20°C. When magazine is too cold, please remove it from gun body. Use hand temperature to help it recover to above 20°C before using.

- \*When magazine is filled with gas, the gas cannot Tsufficiently vaporize right away. That's why the pressure is low.
- ※For continual shooting, please prepare standby magazine. For better effect, please load magazines alternately.



WARNING AND

In seasons like summer, do not leave the product around places of high temperature. Or magazine may accidentally break and cause great danger. Please beware of it.

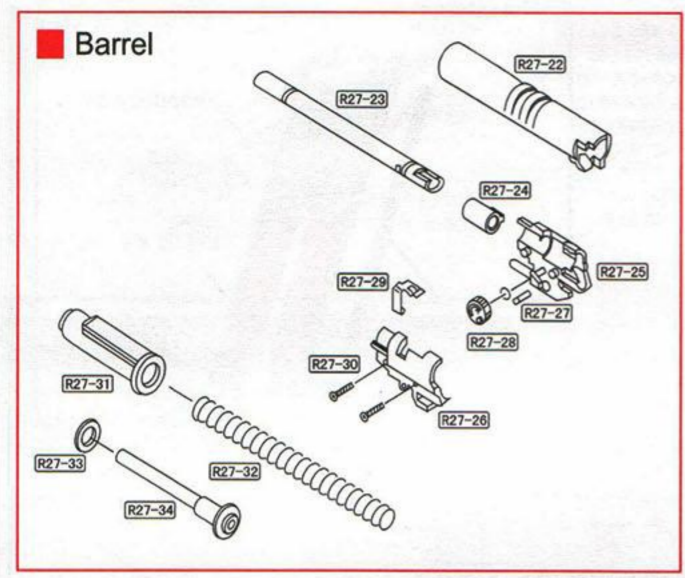
## 15. Trouble clinic

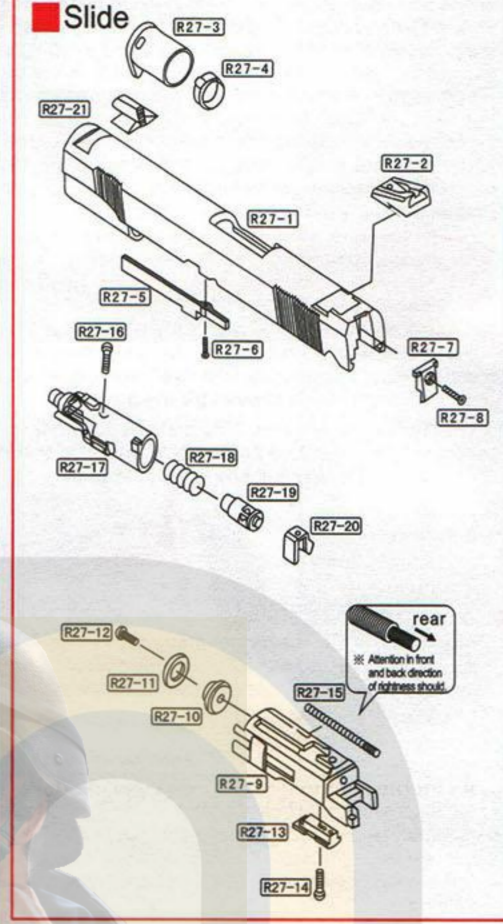
State of the gun	Causes	Solution	
	Is safety set correct or not?	Turn Safety to OFF. Number 6 on Page 14	
Unable to work	Charge too much at a time	Relieve small amount of gas from drain tap. WARNING Never aim the drain tap at people while operating.	
	Charge insufficiently	Gas is not charged enough (especially in low temperature), pressure of gas is not enough either, which provide the gun with sufficient power	
	gas leaks or not	*1	
	Check if BB bullet is loaded.	Load BB bullets in a correct way.	
Bullet is blocked.	Are there any BB bullets blocked in the magazine?	Reach a 3mm plastic cleaning rod inside the magazine and turn it up and down to take out the bullet. (Please use BB bullet that is up to standard.)	
	Is ballistic trajectory damaged?	*1	

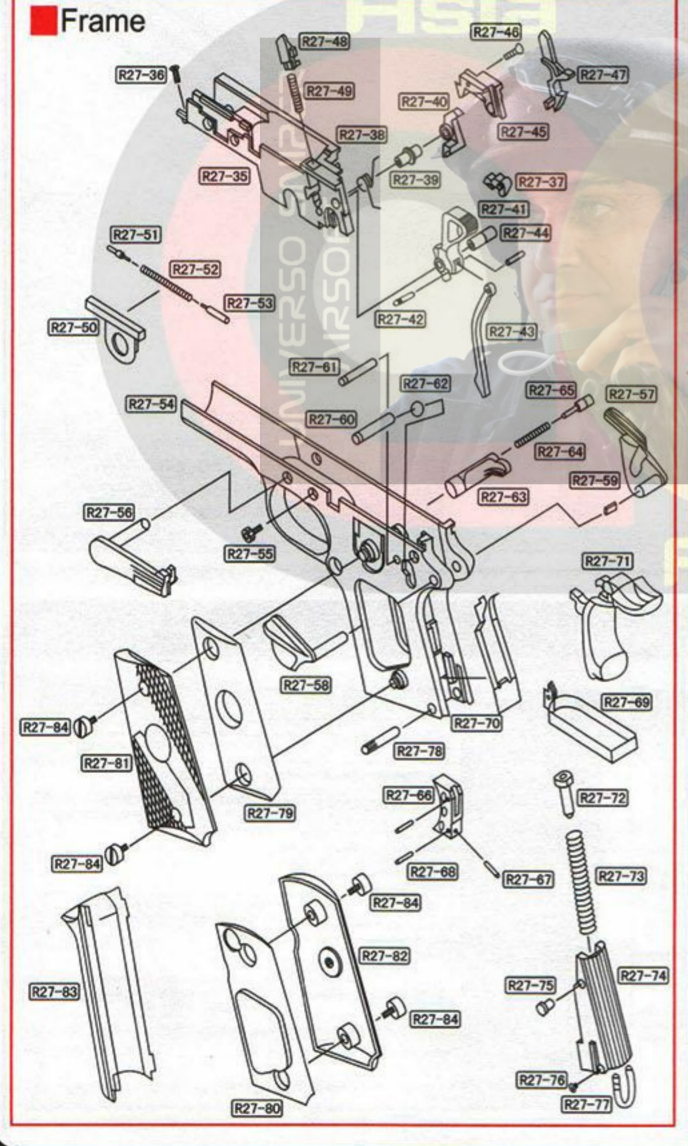
State of the gun	Causes	Solution	
Slide can not advance.	Are there any BB bullets or other things near loader?	Open the slide and clear away BB bullets or other things near the ammunition hole.	
	is the temperature too low (such as in winter)?	Remove the magazine and let it return to warm or prepare some spare magazine for alternation.  Please charge it. (P13 • 2)	
Slide does not work well while shooting BB bullets.	Pressure is not enough: Using a magazine for a long time or continuously shooting tens of bullets, pressure will be not enough because of the shortage of air. Please check if the magazine is too cold or the pressure is too low.		
	Is gas used up?		
	Is it problems caused by inner valve of cylinder and piston valve knocker?	Please spray and maintain the gun as soon as possible. (P18 • 13 • 1)	
	Is gasket damaged and broken?		
	Is the gun short of maintenance or spray?		
The flight distance	Check if the barrel is damaged?	<b>*1</b>	
of BB bullet is shortened.	Does the valve spring come loose?		
	Is it caused by the broken valve parts?		

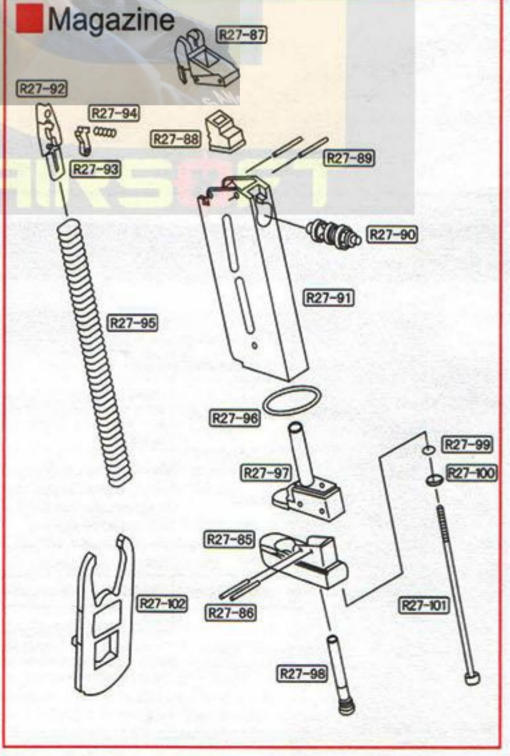
※1 = Please go and consult at the shop where you purchased the Gas soft airgun.

## 14.Parts









# PROFILE of M.E.U. PISTOL

## GOVERNMENT MODEL SPECIALLY MADE FOR THE NAVY......BRIEF INTRODUCTION OF MEU PISTOL AND ITS DEVELOPING PROCESS

Of all the U.S. armies, Navy who has been assigned to the disputing War region andbreak through enemy lines frequently, from its unique military idea to different weapon's development and utilization are widely known by people. The main character of this article "MEU pistol" is specially developed by the inner plant of the Navy. It's the main equipment of Navy MEU(Marine Expeditionary Unit) and special army

In the first half year of 1980, during the end of Cold War, it's just the main period when formal troop are fighting and conflicting with each other. The pistol which equipped by the Navy in those times is not only used for attacking but also looked as self-defense equipment by the commander and back-up troops. It's also the weapon which U,.S. Navy used for many years. The U.S... Navy excluded the 45 calibers (11.43mm) M1911 into the category of pistol and proposes the guideline of using excellent 9mm calibers. Although the M9 (M92F) which used in 1985 is excellent automatic pistol, from the initial period of using, all the special troops are not satisfied with this. Especially before anti-terrorism becomes a focus of the army, for many special troop which have experienced many mission of war, pistol is indispensable gun used for attacking. The aggressive force which 45 calibers developed is vitally im portant. Therefore, special troop begins to develop all kinds of attacking pistol for self-defense . The Navy who is also not satisfied with M9 also chooses its different route. The U.S. troop which is just dispatched to settle the conflict of the incident and has high maneuver capability MEU Navy(MEU.means Marine Expeditionary Unit=emergency dispatch armies around 2200 people). They have no choice but focus their attention on M1911A1 pistol which has already excluded from the category of pistol and stored in the Warehouse due to redevelop new weapon will waste too much time.

At that time, the late jeff cooper (so-called God of 45 automatic pistol, after dismiss of the navy team, actual combat shooting is passed down to the folk)and M1911A is introduced into the shooting technology and often wins its competitive edge in Shooting Game. Therefore, M1911A is quite popular in the folks due to not only for its mature technology but also its rich accessories available for you to choose. In view of this, the Navy set out to develop M1911A1 special pistol after listening outside suggestion. First, selecting the high accuracy M1911A and discards all the component except the frame. Polish the magazine of the bullet. (Through which the ammunition is delivered upward to the ammunition chamber). Cut and process it at the back end of the gun frame in order to install the special opponent Various parts including the barrel, slippery wrap, the trigger are all from each famous special military factory in U.S. and specially produced in Naval base's rifle division in Virginia KuangDike. Sample No.1 is submitted to Naval Commander Department in 1987. Difference from the period in War period, the components introduced are quite different. It can be divided into initial period, intermediate period and later period, respectively. As for the later period, we don't use the framework of M1911A1 due to the number of the parts is not enough and streamline of the manufacturing engineering. However, we manufacture as per the government model which ChunTian Company specially made. Not only this, after intermediate period, we use the pistol aperture which Noback Company manufactured as one of the characteristics of its

outer appearance.

ARMY / Pistol Series "M.E.U.PISTOL"

Colt Automatic Pistol which manufactured by Tokyo Marui-Keiki has been awarded high appraisal for its loyal to realistic original outer appearance and stable action as well as second to none high precision. Marui-Keiki manufacturing Sand -Blasting Process" which the series used it for the first time becomes the focus of the people. The model which specially made by Sand-Blasting process will inhere the advantage of the machine and put on stage grandly. The real gun model is the latest government model which Navy used. It is said by Tokyo Marui-Keiki that it choose the outer shape from 2-3 real gun shapes as the fine later period model "Sliding cover and framework are made by all new metallic mould." and combined into contracted inner structure, which exceed the realistic sense and shooting performance that former government model showed.

Install the special sliding cover which carved with clear anti-sliding thread on the metallic pistol aperture which approved by U.S.Noback Co., Ltd. Let people fully feel the high practical performance of wonderful pistol aperture which made by Noback Pistol Co., Ltd. For that, it's also called as U

"Professional Apertures in the War"

The front sight is the same as the real gun model of "the dovetail type" the beavertail grip safety is "Palm Swell= suitable for hand to grasp the gibbous equipment which suitable for being grasped steadily" Therefore, it can dismiss the worries of the safety. In addition to that, thumb safety is focusing on the operation of "longtype Ambidextrous=left and right both sides model" The shooter don't have to worry whether he should choose the strongest arm to make operation. "The lightweight triangle fire pin" is used in fire pin, special-purpose "3 fingers type of hard metallic electroplated processing which government-model needed " are applied in the trigger.. Moreover, In order to re-appear the stainless real gun model of the Magazine, we use "hard object quick electroplate coating processing" . Parts of other standard are also applied in the bumper of the Magazine. ARMY · MEU pistol not only reappears the outer appearance of the real gun shape but also realizes its perfect performance as BLK pistol. In modern battlefield, all new equipment and the latest special government -model pistol will meet to your favorable

MEU PISTOL/RI	EAL BULLET FIRING DATA	ARMY MEU MODEL PISTOL/BB BULLET FIRING DATA	
MODEL	PISTOL, CALIBER. 45, MUE(SOS)	MODEL	
LENGTH	223mm	LENGTH	MUE PISTOL
WEIGHT	1134g (BLANK CARTRIDGE CLIP)		223mm
LENGTH OF THE BARREL	128mm	WEIGHT	843.0g (BLANK CARTRIDGE CLIP
MAXIMUM OF BULLETS	7+1PIECES	LENGTH OF THE BARREL	128mm
CARTRIDGE USED	45NATO BULLET	MAXIMUM OF BULLETS LOADED	28+1PIECES
34 0000		CARTRIDGE USED	6mm BB BULLET