

Patent Acquired: US-D744.049S/TW-D168399/EU-No 002527564-001

Please read the instruction manual carefully [Attention · Instruction], and fully understand each attention notice before using.





Outer Barrel Slide Disassemble Lev Backstrap-Slim



■ Safety ON

Press the magazine catch button

To engage the Safety, press the safety

Trigger cannot be pulled when Safety ON.

button to the right side of trigger.

ARNING · ATTENTIC

The slide is pushed by

gas pressure, sliding i

back and forth rapidly.

To prevent injury, never

ull the trigger with face

moving parts of the slide

or fingers close to the

•The pistol could be

damaged when

40℃(104°F)

To disengage the Safety, press the safety

can been seen when the Safety is set OFF.

button to the left side of trigger. A red cyc

mperature is abo

VARNING · ATTENTION

 Keep your finger off the trigger and out of the

your target and you are

After you are finished

shooting, remove the

chamber to ensure no

examine the open

magazine and visually

trigger guard until aligning the sights with

ready to fire.

lever shoot with face o naers close to the noving parts of the slide



the gas canister nozzle into the magazine base plate with the plate horizontally aligned.



Push the gas canister nozzle into the charging valve. magazine wall.

ing the magazine under normal room temperature



Magazine Precautions

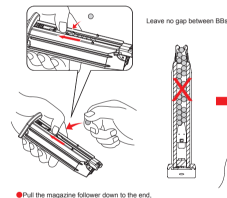
- Sudden impact with a hard surface may cause damage ■Please be aware of any foreign matter on the magazine nozzle and charging valve, and remove them to avoid
- malfunctions or performance loss. Do not fill gas when the magazine is inserted in the
- (Make sure both the canister and magazine valve are Do not store the magazine in humid places or near to inverted and in the vertical position when charging) water, in order to avoid malfunctions or performance loss.

- Never use your hand or any skin surface to block gas leaking from the charging valve.
- (Exposing the skin to gas
- flow may cause frostbite)

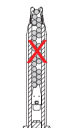
Do not expose the azine to direct nlight or incineration. as it may cause the nagazine to explode.

5 LOADING BBs

4 CHARGING GAS



insert BBs into the BB slot. (Maximum 25 rounds)



You may insert the last BB through this point (Do not attempt to insert over 25 BBs)

VARNING · ATTENTIO

•Do not release the magazine follower abruptly. Releasing the magazine follower carelessly may damage the magazine lip.



7 SHOOTING

when Safety is set OFF.

Pull the trigger.

Safety Button -

Keep your finger off the trigger

and out of the trigger guard until

your sights are aligned with your

load another BB pellet into the chamber.

target and you are ready to fire.

Press the safety button to the left side of the trigger

to disengage the Safety. A red cycle can been seen

- The edge of the slide may be sharp, be careful not to hurt your hand when the slide is moving.
- Keep your finger off the trigger and out of the trigger guard until your sights are aligned on your target and you are

After the BB pellet is loaded into the chamber, pulling the trigger

once will shoot one BB pellet, and the slide will automatically

Power Depression The gas power decreases when the magazine temperature is too low.

Below conditions may occur. The pistol can work normally again after the temperature is coming back above 20°C (68°F).



Delayed response of the slide. The slide catch lever cannot catch

The shooting range is dropping.





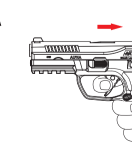
8 STORAGE

Press the magazine catch button to release the magazine. Check to make sure if the chamber is clear. Up side down the pistol to take out the remaining BB.

(Use the cleaning rod to push out the remaining BB.)



Press the slide catch lever to release the slide. Pull the trigger and then store.





•Pull the slide to the rear-most position and then release it. (The first BB pellet will be loaded into the chamber ready for firing.)

1) Pull the slide. (It cocks the hidden hammer.) 2 Release the slide

Releasing the slide too slowly may cause an imperfect loading. Pull the slide only once when loading. Pulling the slide repeatedly leads to multiple BBs being loaded into the chamber. It is also dangerous

to shoot under this condition. The hidden hammer inside the slide is cocked after pulling the slide.

Please be aware that the pistol is ready to be fired when pulling the trigger.

6 LOADING











■ Push the magazine up until it clicks into a locked position. Pull on the magazine to assure that it is locked in place. ※ Do not force to insert the magazine

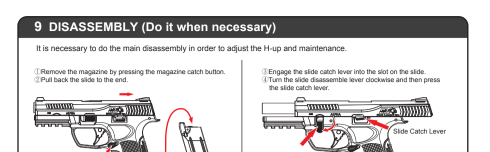
3 LOADING MAGAZINE

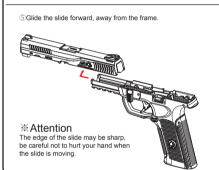
■ Release the magazine by pressing the magazine catch button

■ Safety OFF

remaining BBs.

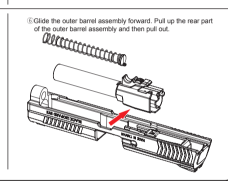
* Hold the magazine when releasing it from the magazine wall to prevent it from dropping.

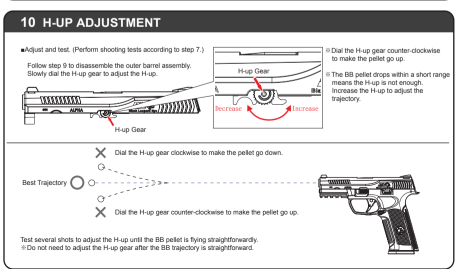




Press the magazin

catch button





11 ASSEMBLY ARNING · ATTENTION ICS is exempted from malfunction, accident, injury or any problem Guide it toward the occurred by incorrect rear of the gun. assembling or Align the barrel link component lost from hole with the slide end users, and the Place the barrel unit into the slide, and insert disassemble hole repair expense due to the recoil spring and guide rod into the slide. and turn the slide the reasons mentioned disassemble lever back Insert the recoil plug into position. Put the above should be assembled slide onto the frame rails. to the horizontal position. Release the slide absorbed by end users. Cycle the slide back and forth to insure p Make sure below conditions before assembly · The slide disassemble lever should be in the position as shown. roper assembly. 3 Insert the magazine back. The hidden hammer should be in a slanted position.

| SYMPTIOMS | POSSIBLE CAUSE | SOLUTIONS |
|--|---|--|
| No response | The safety is under "ON" | |
| | position. (No firing) | Switch the safety to "OFF". (refer to step 2) |
| | Too much pressure inside the magazine. | Press the gas valve gently to release few pressure. Be careful of the gas spray direction. |
| | Not enough gas inside the magazine. | Charge gas into magazine (refere to step 4) |
| The slide blows back but no BB is shot out. | BB cannot be loaded into the chamber. | Load the first BB into the chamber (refer to step 5) |
| | BB jams inside the magazine. | Insert a 3mm plastic rod into the inner barrel two to three times to push out the BB. |
| | Magazine is too cold. | Use hand to warm up the magazine. (refer to step 4) |
| Will not complete cycle | Temperature is too low. (during the winter) | |
| | Magazine is too cold. | |
| | No gas inside the magazine. | Charge gas into magazine (refere to step 4) |
| | Lubricant or silicon oil is not enough. | Apply lubricant to the moving parts. |
| Slide jams | BBs or foreign matters jam inside slide or frame. | Take out the BBs or foreign matters. |
| | Slide disassemble lever is not released. | Turn the slide disassemble lever to release the slide. |
| Gas comes out from the barrel | Temperature is too low. (during the winter) | Use hand to warm up the magazine. (refer to step 4) |
| | Magazine is too cold. | |
| BBs fly up | H-up is over adjusted. | Adjust the H-up gear clockwise direction. (refer to step 10) |
| Shooting range is too short (w/o adjusting H-up) | H-up is not enough. | Adjust the H-up gear counter-clockwise direction. (refer to step 10) |
| | Foreign matters or oil in the inner barrel. | Clean the inner barrel and H-up bucking. |
| BB's roll out of barrel | H-up is not enough. | Adjust the H-up gear counter-clockwise direction. (refer to step 10) |
| BB jams | H-up is over adjusted. | Adjust the H-up gear clockwise direction. (refer to step 10) |
| | Bad BBs, oversize BBs | ICS 6mm caliber BBs are recommended for optimum performance. |
| | Foreign matters or oil in the inner barrel. | Clean the inner barrel. |

