

**1 PART DESCRIPTION** 

#### Precautions while filling:

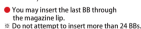
4 CHARGING GAS

- \* If you fill the magazine with a non-vertical way from up towards down, and caused the magazine is not completely filled, please deflate the gas completely, and refill the gas one more time as instructed.
- \* Fill the gas until the gas starts to leak out. When the gas is fully filled, gas inside the gas canister and magazine are balance without refilling anymore. It is the normal condition that the gas starts to leak out because it is not able to keep filling. Please stop filling immediately.

#### Please use your magazine under normal temperature!

If operating in environment of 20°C or below, the gas pressure will drop and might cause abnormal functions. (The magazine will work normally again when temperature returns to normal temperature.) \* If operating in environment of 35°C or above, the gas pressure will be too high and might cause abnormal functions. (The magazine will work normally again when temperature returns to normal temperature.) \* If you fill the magazine with gas and fire dozens of shots even under normal temperature, the gas pressure will also drop and cause the gas temperature to drop. Preparing several spare magazines for exchange is recommended







Please avoid to touch the injection hole. It might cause rosthites or low temperature burns if the skin is adhered by th

- preserve the magazine zines are very delicate par ropping them may cause
- damage or abnormality. Please avoid foreign matter remains on the magazine lip and njection hole on the magazine, which may cause abnormality f refilling is necessary, please avoid to proceed when the nagazine is loaded. Please un he magazine before proceed Please do not place the
- magazines in wet or watery places, which may cause bnormality.

RNING • ATTENTION

Do not release the magazine follower abruptly while pressing the follower, Releasing the follower carelessly

may damage the magazine lip.

# 7 SHOOTING

1. Switch the safety to FIRE. ARNING • ATTENTION 2. Load the pistol according to step 6. The slide will be blown back 3. Pull the trigger to fire (a BB pellet will be fired and and forth when firing. Power Depression the slide will be pushed backward). When the temperature inside the magazine is too low, the gas power will be depressed. The movement of the slide will be delaver The slide catch will not be bounced. Safety Button The shooting range will not be far. To prevent misfiring, keep your finger off the trigger and out of the trigger guard when you are not ready to fire. When the BB is loaded into the barrel, the following process will be proceeded and repeat automatically everytime you pull the trigger: BB fired  $\rightarrow$  Slide movement (blowed backward)  $\rightarrow$  Load the Shooting posture next BB (slide re-positioned) Please do not operate the pistol up side down for optium performance

#### \* ATTENTION

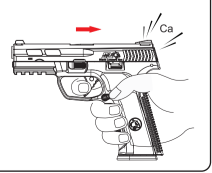
- •The rails on the slide is very sharp. Please keep your face and fingers away from the slide while the slide is operating
- Please keep your finger off the trigger and out of the trigger guard, and take extra caution to where the gun is aiming while proceeding non-firing operations.

## 8 STORAGE

 Press the magazine catch button to release the magazine. 2 Make sure the inner barrel is clear. If not, pull the slide backward, and turn the pistol up side down to remove the remaining BB. make sure no BBs are left inside the barrel. (push the BB pellet out from the barrel by the clearing rod is recommended)



④ Pull the trigger and fire several times towards safety directions, and make sure no BBs are left inside the barrel.



### ARNING · ATTENTIO

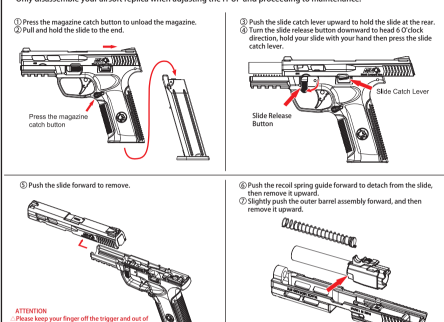
- eep your face and fingers away from the slide while the slide is operating. When the pistol is unloaded. the slide can be pushed forward when you pull and release it from the end.
- /hen the pistol is loaded, ding repeatedly will make the BBs load into the barrel repeatedly, which will lead to malfunction while firing and
- cause danger. When the hammer is pressed down, pulling the trigger will fire the BB. Please take extra





### 9 DISASSEMBLY (Do it when necessary)

Only disassemble your airsoft replica when adjusting the H-UP and proceeding to maintenance.



### \* Please check the following status before assembly: △ The slide release button must be as same as shown The hammer must be down pressed. (1) Insert the slide back to the receiver through the rail ③ Turn the slide release button back to its from the front. horizontal position, then release the slide.

**11 ASSEMBLY** 

(2) Push and hold the slide to the end.

12 BASIC TROUBLESHOOTING GUIDE SYMPTOMS POSSIBLE CAUSES SOLUTIONS Switch the safety to "OFF" (refer to step 2) No Response The safety is ON. (No firing) Press the valve gently to release gas and to adjust pressure. Be Magazine overpressured. careful when gas is discharged from the nozzle seal. Insufficient gas inside the Charge gas into magazine (refer to step 4) magazine. The slide blows back but no BB BB can't be loaded into the Load the first BB into the barrel (refer to step 6) is fired. Push out the BB by using the clearing rod, or pulling the slide BB is jammed inside the magazine. backward, and turn the pistol up side down to remove. Magazine is too cold. Use the magazine after it is returned to normal Temperature is too low. Will not complete cycle temperature (refer to step 4). Magazine is too cold. No gas in the magazine. Charge gas into magazine (refer to step 4) Lubricant or silicon oil is not Apply lubricant to the moving parts. enouah. BBs or foreign matters jammed inside Slide iammed Remove the BBs or foreign matters. the slide or frame. Slide stop is in the locking position. Switch the slide release button to horizontal locking position. Temperature is too low. Gas comes out from the barrel Use the magazine after it is returned to normal temperature (refer to step 4). Magazine is too cold. BBs fly up H-UP is over adjusted. Adjust the H-UP gear forward. Shooting range is too short H-UP isn't adjusted enough. Adjust the H-UP gear backward. Foreign matters or oil in the inner Clean the inner barrel and H-UP bucking. BBs roll out of barrel H-UP isn't adjusted enough. Adjust the H-UP gear forward. Jammed H-UP is over adjusted. Adjust the H-UP gear backward. 0.2g to 0.25g 6mm caliber BBs are recommended for Bad BBs, oversize BBs optimum performance. Foreign matters or oil in the inner Clean the inner barrel.

(4) Load an empty magazine.

# **13 PARTS DIAGRAM**

VARNING

responsible for any part

malfunctions, accidents,

malfunction, and all the

maintaining expenses

will be beared by the

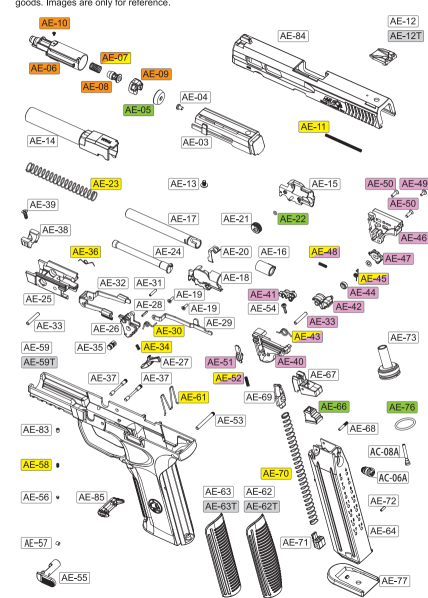
customer themselves.

injuries, caused by

assembling errors, missing parts, and problems such as

ICS will not be

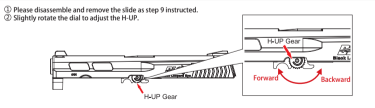
\*The components/accessories for each model may have kind of differences depending on the actual goods. Images are only for reference.



# **10 H-UP ADJUSTMENT**

the trigger guard, and mind where the gun is

aiming while proceeding non-firing operations.







ITEM#	DESCRIPTION	Q'TY	ITEM#	DESCRIPTION	Q'T)
AE-03	XAE Cylinder Housing	1	AE-45	XAE Knocker Spring	1
AE-04	M1 Screw	1	AE-46	XAE Hammer Housing-Right	1
AE-05	XAE Piston Ring	1	AE-47	XAE Hammer Disconnector	1
AE-06	XAE Cylinder	1	AE-48	XAE Hammer Disconnector Spring	1
AE-07	XAE Valve Spring	1	AE-49	Round Head Hammer Housing Screw	1
AE-08	XAE Valve	1	AE-50	Flat Head Hammer Housing Screw	2
AE-09	XAE Cylinder Cover	1	AE-51	XAE Hammer Disconnect Pin	1
AE-10	XAE Cylinder Housing Screw	1	AE-52	XAE Hammer Disconnect Pin Spring	1
AE-11	Cylinder Housing Spring	2	AE-53	XAE Hammer Housing Pin	1
AE-12	XAE Rear Sight	1	AE-54	Hammer Housing Screw	1
AE-12T	XAE Rear Sight-TAN	1	AE-55	XAE Slide Takedown Lever	1
AE-13	Rear Sight Screw	1	AE-56	XAE Slide Takedown Lever Button	1
AE-14	XAE Outer Barrel	1	AE-57	Slide Takedown Lever Screw	2
AE-15	XAE H-UP Chamber-Right	1	AE-58	XAE Slide Takedown Lever Spring	1
AE-16	XAE H-UP Bucking	1	AE-59	XAE Frame	1
AE-17	XAE Inner Barrel	1	AE-59T	XAE Frame-TAN	1
AE-18	XAE H-UP Chamber-Left	2	AE-61	XAE Magazine Catch Spring	1
AE-19	XAE H-UP Chamber Screw	1	AE-62	XAE Backstrap-Thick	1
AE-20	XAE H-UP Plate	1	AE-62T	XAE Backstrap-Thick-TAN	1
AE-21	H-UP Dial	1	AE-63	XAE Backstrap-Thin	1
AE-22	O-ring	1	AE-63T	XAE Backstrap-Thin-TAN	1
AE-23	XAE Recoil Spring	1	AE-64	XAE Magazine Case	1
AE-24	XAE Recoil Spring Guide	1	AE-66	XAE Magazine Nozzle Seal	1
AE-25	XAE Trigger Housing	1	AE-67	XAE Magazine Lip	1
AE-26	XAE Trigger	1	AE-68	XAE Magazine Lip Pin	1
AE-27	XAE Trigger safety	1	AE-69	XAE Magazine Follower	1
AE-28	Trigger Safety Pin	1	AE-70	XAE Magazine Follower Spring	1
AE-29	XAE Trigger Bar	1	AE-71	XAE Magazine Base Plate Stop	1
AE-30	XAE Trigger Bar Spring	1	AE-72	Magazine Base Plate Stop Pin	1
AE-31	Trigger Bar Spring Pin	1	AE-73	XAE Magazine Gas Tube and Base	1
AE-32	XAE Slide Catch Lever Plate	1	AE-76	O-ring	1
AE-33	Slide Catch Lever Plate Pin	2	AE-77	XAE Magazine Base	1
AE-34	XAE Trigger Spring	1	AE-78	XAE O-ring Pack	5
AE-35	XAE Trigger Safety Button	1	AE-79	XAE Spring Pack	13
AE-36	XAE Slide Locking Plate Pin	1	AE-80	XAE Cylinder Assembly	5
AE-37	V Trigger Housing Pin-Short	1	AE-82	XAE Hammer Assembly	15
AE-38	XAE Slide Positioning Block	1	AE-83	XAE Slide Disassemble Lever Screw-2	1
AE-39	Slide Positioning Block Screw	1	AE-84	XAE Slide and Dummy Extractor-BK Ver.2	1
AE-40	XAE Hammer Housing-Left	1	AE-85	XAE Metal Magazine Catch	1
AE-41	XAE Knocker	1	AE-86	XAE V2 Gas Magzine	1
AE-42	XAE Hammer	1	AC-06A	REVO Energy Valve	1
AE-43	XAE Hammer Spring	1	AC-08A	REVO Energy Nozzle	1
AE-44	XAE Hammer Guide Wheel	1			1