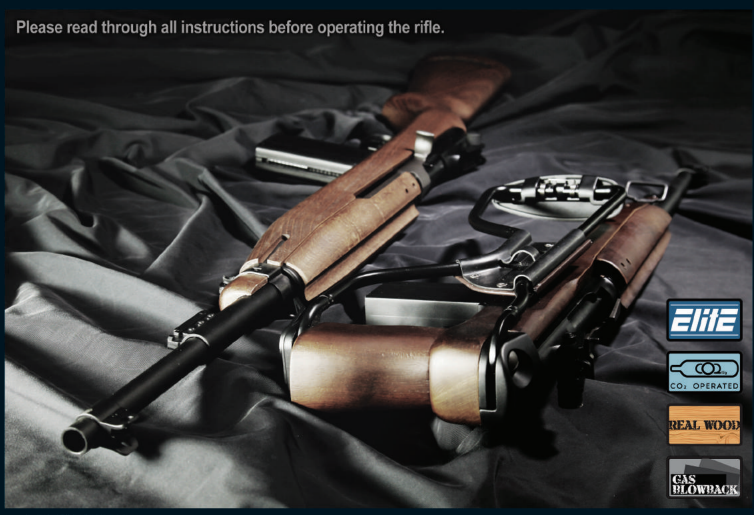


M1 Carbine Series Gas Blowback Rifle Instruction Manual



AWARNING

- User of this airsoft rifle must be 18 years of age or older.
- The shooting range of the plastic BB bullet can reach up to 100 meters, beware at all time. Careless shooting may cause eyes or other injuries.
- Read through this Handling and Instruction Manual carefully before operating this Airsoft Gun.



WARNING

Please read through this Manual carefully before operating this gun.

This sport gun is developed for recreational use and it is capable to shoot BB bullets as a projectile so please be caution when handling or using this gun. Please pay special attention for safe operation and remember the warnings and be cautions at all times. Careless shooting or improper use is dangerous, and it can cause damage or injury on human or animal.

Operating this sport gun must be aged over 18 years old. Users must understand and follow the laws of country before possessing or operating this product.



Always wear eyes protective gear.



NEVER look into the gun muzzle.



NEVER point the gun or to shoot towards a person or an animal.



Store the airsoft gun at places out of reach by children.



Always put the gun in a case or bag when you are carrying it.



Always put your finger away from the trigger except you are ready to fire the gun.



Set selector lever at the "SAFE" position, and remove the magazine when the rifle is not in use.



Even if the magazine is removed, there might be remaining BB bullet in the gun which still can be shooting.



Use only the designated battery charger to charge battery.

Do NOT use battery which is swell-up or damaged.

Do NOT expose battery to water or fire.

Do NOT drop, throw or bend the battery.

Do NOT expose the battery to extreme high or low temperatures.



A semi-professional airsoft, build with the latest airsoft technology & full feature. Outstanding performance & exceptional quality! Unstoppable momentum once you had your hand on the grip!



The airsoft rifle which featured with Gas Blowback system.



The Advance is built to outperform the pricing & quality! Enjoy the highest capacity of price values with high performance gearbox setting & full metal constructed.

Main material: Zinc Alloy; Nylon Fiber



12g CO₂ gas operated airsoft rifle.



An upgraded version of Sport Series! Attractive pricing with perfect balance of weight & durability! It's perfect for immature players.

Main material: Zinc Alloy; Nylon Fiber

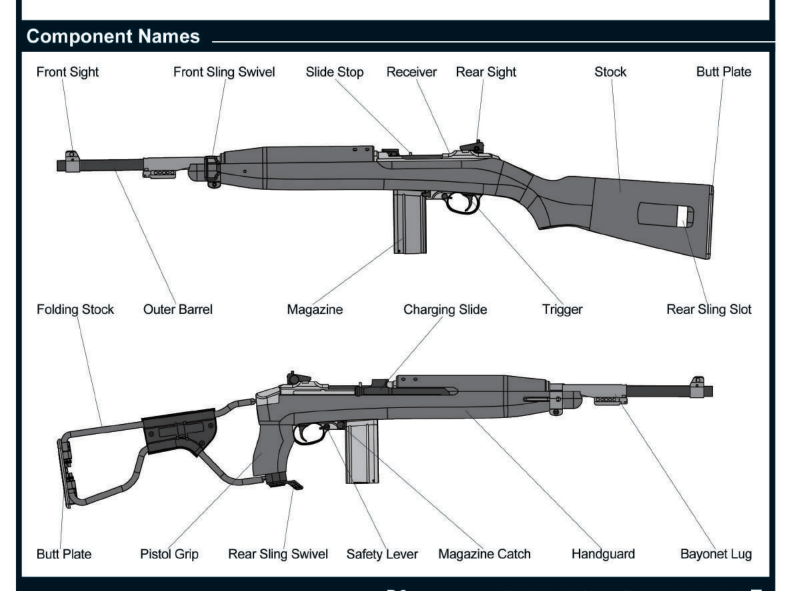


Entry-level airsoft with economical price! The Sport Series is granted the title "The King of mobility!" with its light weight & fine performance.

Main material: Nylon Fiber



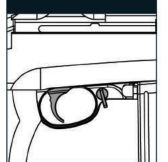
Green gas is recommend to use for this airsoft rifle.



Selector Lever & Safety Setting

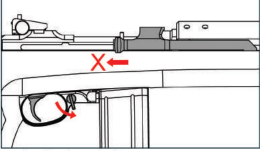
WARNING

To prevent malfunction, please do not adjust the selector lever from semi to SAFE position while pulling the trig-



Safety Setting

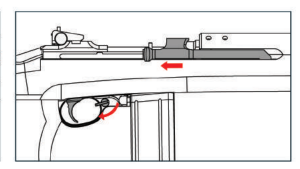
Always set the lever to the SAFE position and attach the protective cap when you are not firing the gun or during storage. The charging slide and trigger cannot be pulled when the safety is on. Do not attempt to pull it or it will be damaged.



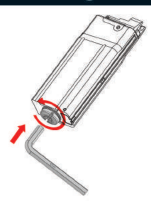
CAUTION: Set the selector lever correctly in position; otherwise, malfunction may occur.

Semi Auto (Single Shot)

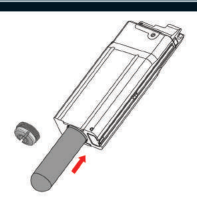
To deactivate the safety function, rotate the safety lever in the direction as the arrow shown. The gun will fire one shot each time when the trigger is pulledand the charging slide will be cycled automatically.



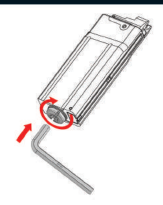
CO2 Cartridge Installation



 Use a 6mm hex wrench, small nose plier or a coin to unscrew the end cap at the magazine bottom in anti-clockwise direction.



2. Insert the CO2 cartridge into the magazine.



 Place the end cap back and tighten it in clockwise direction. Turn the end cap quickly once hear the gas leaking sound until the sound stop. *For safety reason, release all the pressure inside the magazine before storing.*

Loading The Magazine

Press down the follower and load the magazine with 6mm BB bullets as the picture shown. Use BB loader to speed up the loading process if needed.



Always use new BB bullets or jamming and damage of rifle may occurs.

◯ ‡6mm

Do not use the following BBs:

X Deficient X Broken

Oversize

Used

WARNING

Please beware the maximum loading capacity of certain magazine. Do not overfeeding the magazine or it will damage the magazine.

Loading The Rifle

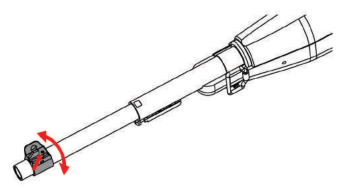


Insert the magazine into the magazine slot until a "Click" sound in heard.

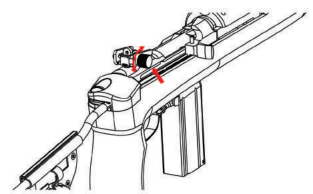


To release the magazine, press the magazine catch next to the safety lever to separate the magazine.

Sight Setting



For the adjustment of front sight, loosen the hex screw indicated by arrow first, then rotate the front sight to desired position.

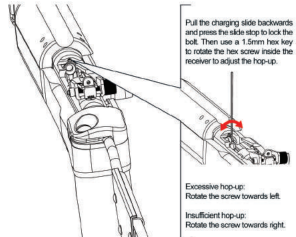


For the adjustment of rear sight, rotate the thumb screw indicated by arrow forwards or backwards to desired position.

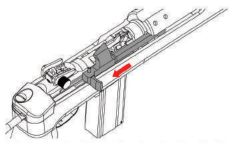
Hop-up Adjustment



- Turning the hop-up adjustment hex screw excessively can cause bullet clogging. Keep pulling the trigger while bullet being clogged will damage the gun.
- Stop firing the gun immediately if bullet clogging occurs. Rotate the hop-up adjustment hex screw to the "Normal" position and remove the clogging bullets using a clearing rod.
- Make sure to rotate the hop-up adjustment hex screw to the "Normal" position while removing the clogged bullets, otherwise the chamber unit may be damaged.
- · Never use dirty or used bullets as dirty chamber will result in unstable hop up.
- · Lacking or over spraying of silicone oil will also lead to unstable hop up.



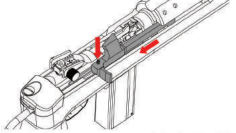
Firing The Rifle



Pull the charging slide backwards to load the rifle. The BBs in the magazine will be loaded into the chamber automatically once the charging slide been released.

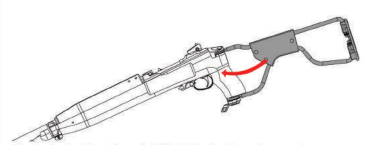


Then release the charging slide, safety off and pull the trigger when ready to fire the rifle. The charging slide will be cycled automatically.



When the rifle is empty, user can pull the charging slide backwards and press the slide stop indicated by arrow to lock the charging slide and change the magazine.

Folding The Stock

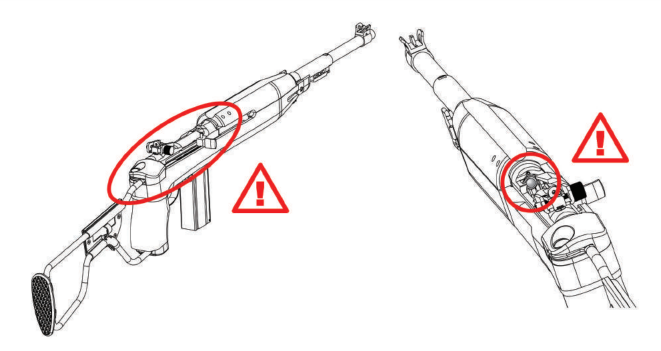


The steel made wire stock can be folded in the direction as the arrow show.



The above picture shows the folded status of the rifle.

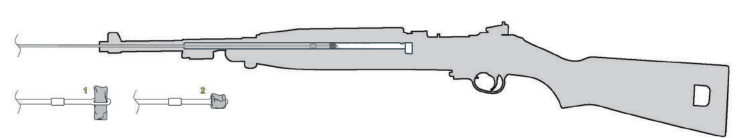
Warning



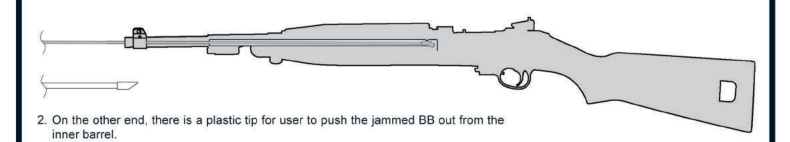
WARNING

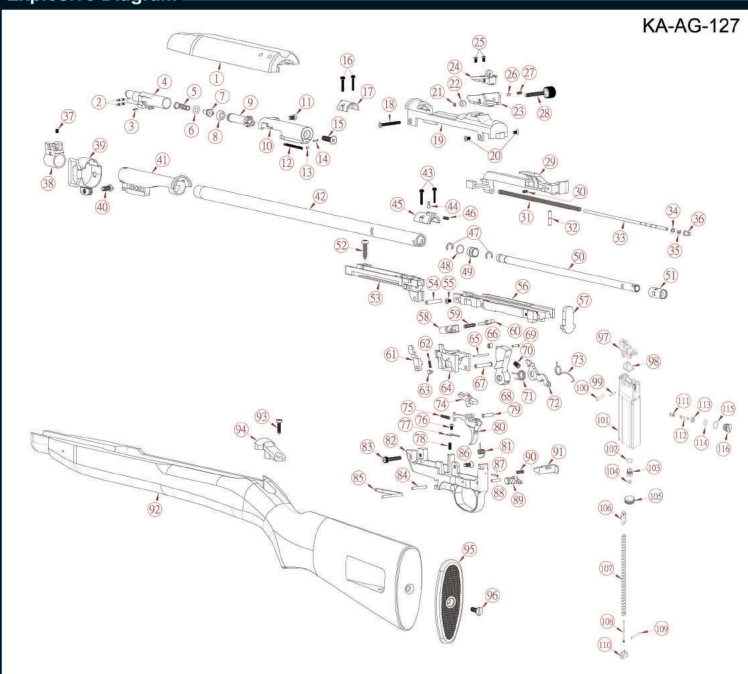
- Please beware that there may be still a BBs bullet remained inside the chamber even the magazine is seperated. Use a cleaning rod through the muzzle to clear the chamber.
- When the rifle is charged, keep pulling the trigger and the charging slide and bolt will be cycled automicatally even the magazine is empty until the all the pressure is released inside the magazine.
- Always keep your body away from the charging slide and bolt while the rifle been cycling and firing such as face or finger, or injury may be resulted.
- Please bewared that the magazine would be damaged if fallen on the hard surface.

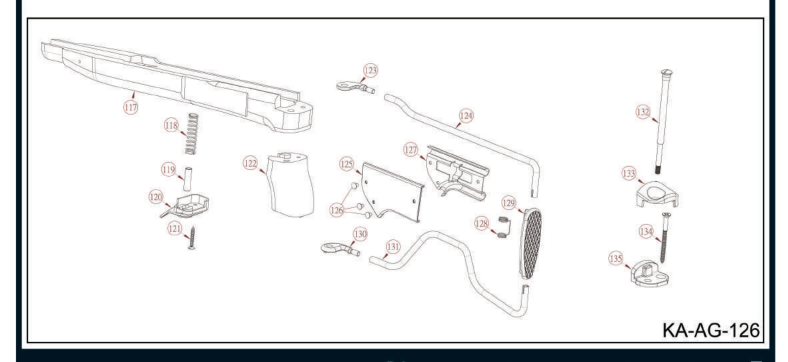
Cleaning The Inner Barrel & Chamber



1. A cleaning rod is not included with the package. There is a hole on one end and user can place a piece of cleaning cloth and slide it in the inner barrel to clean the barrel.







Explosive Diagram					
編號	零件名稱	數量	編號	零件名稱	數量
1	AG-126-87	1	72	AG-126-14	1
2	AG-126-43 P-O-1D5X6	2	73 74	S-L-AG-126-06 AG-126-07	1
4	AG-126-39	1	75	S-R-15D5X3D2X0D4X12N	1
5	S-L-AG-126-01	1	76	SCR-CR-3M2D5X4	1
6		1	77	AG-126-10	1
7 8	AG-126-42 AG-126-41	1 1	78 79	SCR-HE-0M3X8 AG-126-08	1
9	AG-126-40	1	80	AG-126-06	1
10	AG-126-38	1	81	S-L-AG-126-08	1
11 12	SCR-HE-2M4X6 S-L-AG-126-02	1 1	82 83	AG-126-01 SCR-HE-2M4X20	1
	AG-126-66	1	84	P-C-3X22	1
14	AG-126-67	1	85	AG-126-82	1
15	SCR-HE-1M5X20	1	86	SCR-HE-1M4X10	1
16 17	SCR-CR-3M4D5X20Z AG-126-28	1	87 88	P-42-O P-C-3X13	1
	SCR-HE-1M3X30	1	89	AG-126-09	1
19	AG-126-04	1	90	S-R-9D6X3D3X0D4X8N	1
	SCR-HE-1M3X6 ETW-5X2X0D4	2	91	AG-126-11	1
21		1 1	92 93	AG-126-86 SCR-ST-1M4D5X15	1
23	AG-126-33	1	94	AG-126-86	1
24	AG-126-34	1	95	AG-126-71	1
25	SCR-CR-1M2D5X5 AG-126-37	1 1	96 97	SCR-ST-1M4X15 AG-126-45-A01	1
27	S-R-6X2D9X0D4X6N	1	98	AG-126-43-A01 AG-126-48-A01	1
28	AG-126-35	1	99	P-C-2D2X13D3-A01	1
29	AG-126-05	1	100	P-C-2D7X20-A01	1
30 31	S-R-6X2D9X0D4X6N S-R-155-X4D8X0D5X60N	1 1	101 102	AG-126-44-A01 OR-9X1D5-A01	1
32	AG-126-61	1	103	PG-01-25-A02	1
33	AG-126-61	1	104	PG-01-41-A01	1
34	AG-126-64	1	105	AG-126-57-A03	1
35 36	ETW-5X2X0D4 AG-126-63	1 1	106 107	AG-126-46-A01 S-L-AG-126-04-A01	1
37	SCR-HE-0M3X4	1	108	AG-126-53-A01	1
38	AG-126-31	1	109	P-C-2D7X23D8-A01	1
39	AS-AG-126-68	1	110	AG-126-47-A01	1
40	AG-126-69 AG-126-32	1	111	S-L-AG-126-03-A01 AG-126-55-A01	1
42		1	113	AG-126-56-A01	1
43		2	114	OR-6X2-A01	1
44 45	AG-126-30 AG-126-27	1 1	115 116	OR-9X1D5-A01 AG-126-54-A01	1
	SCR-HE-0M3X8	1	117	AG-126-88 KA-AG-126	
47	ETW-10X7X0D5	2	118	S-R-52D5X12D6X1D3X11N KA-AG-126	1
48		1	119	AG-126-80 KA-AG-126	
49	AG-126-29 IB-267	1 1	120 121	AG-126-85 KA-AG-126 SCR-ST-1M4X30Z KA-AG-126	
51	AG-126-25	1	122	AG-126-89 KA-AG-126	
52	SCR-CR-3M4D5X20Z	1	123	AG-126-74 KA-AG-126	1
	AG-126-03 AG-126-59	1 1	124 125	AG-126-75 KA-AG-126 AG-126-90 KA-AG-126	
55		1	126	AG-126-90 KA-AG-126 AG-126-91 KA-AG-126	
56	AG-126-02	1	127	AG-126-78 KA-AG-126	1
57	AG-126-60	1	128	S-L-AG-126-09 KA-AG-126	
58 59	AG-126-15 S-L-AG-126-05	1 1	129 130	AG-126-79 KA-AG-126 AG-126-73 KA-AG-126	
60	AG-126-20	1	131	AG-126-76 KA-AG-126	
61	AG-126-16	1	132	AG-126-81 KA-AG-126	1
62	S-R-8X2D8X0D3X9N	1	133	AG-126-83 KA-AG-126	
63 64	AG-126-22 AG-126-12	1 1	134 135	SC-CR-1M5X60Z KA-AG-126 AG-126-84 KA-AG-126	
	P-C-2X22D4	1	133	AC 120 OT	
66	AG-126-17	1			
67	AG-126-21	1			
68 69	AG-126-13 AG-126-23	1 1	+		
70	AG-126-18	1			
71	S-L-AG-126-07	1			

