



M700 Series Instruction Manual

Please read through all instructions before operating the rifle.



M700 Police Rifle

⚠ WARNING

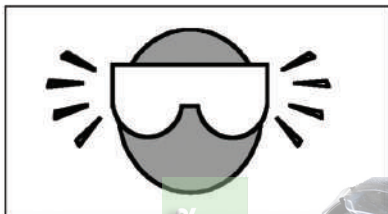
- User of this airsoft rifle must be 18 years of age or older.
- The shooting range of the plastic BB bullet can reach up to 100 meters, beware at all time. Careless shooting may cause eyes or other injuries.
- Read through this Handling and Instruction Manual carefully before operating this Airsoft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

⚠️ WARNING ⚠️

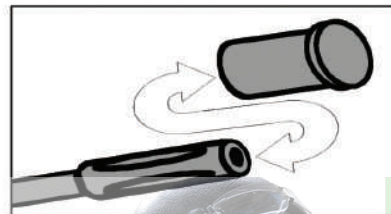
Read through this Handling and Instruction Manual carefully before operating this rifle

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. Careless shooting or improper use is dangerous, and it can cause damage or injury on human or animal. Make sure you read through this manual and all the warnings before operating this Airsoft Gun.

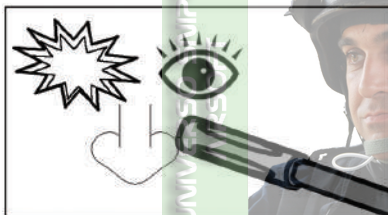
Operating this airsoft gun must be aged over 18 years old. Users must understand and follow the laws of country before possessing or operating this product.



Always wear eyes protective gear.



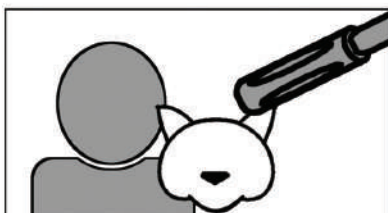
Always attach the protective plug to the gun muzzle.



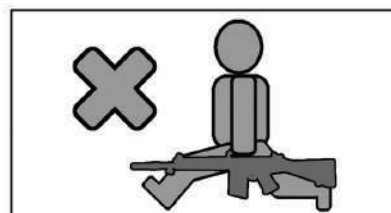
Never look into the gun muzzle.



Avoid pulling the trigger carelessly.



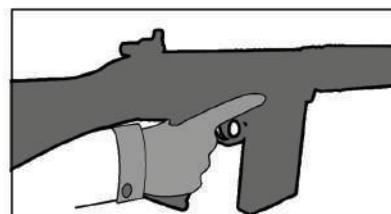
Never point or shoot the gun towards a person or an animal.



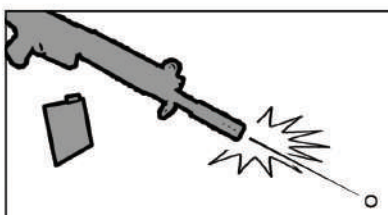
Always put the gun in a case or bag when you are carrying it.



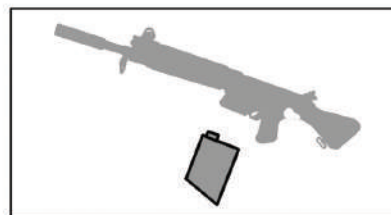
Store the air gun at places out of reach by children.



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

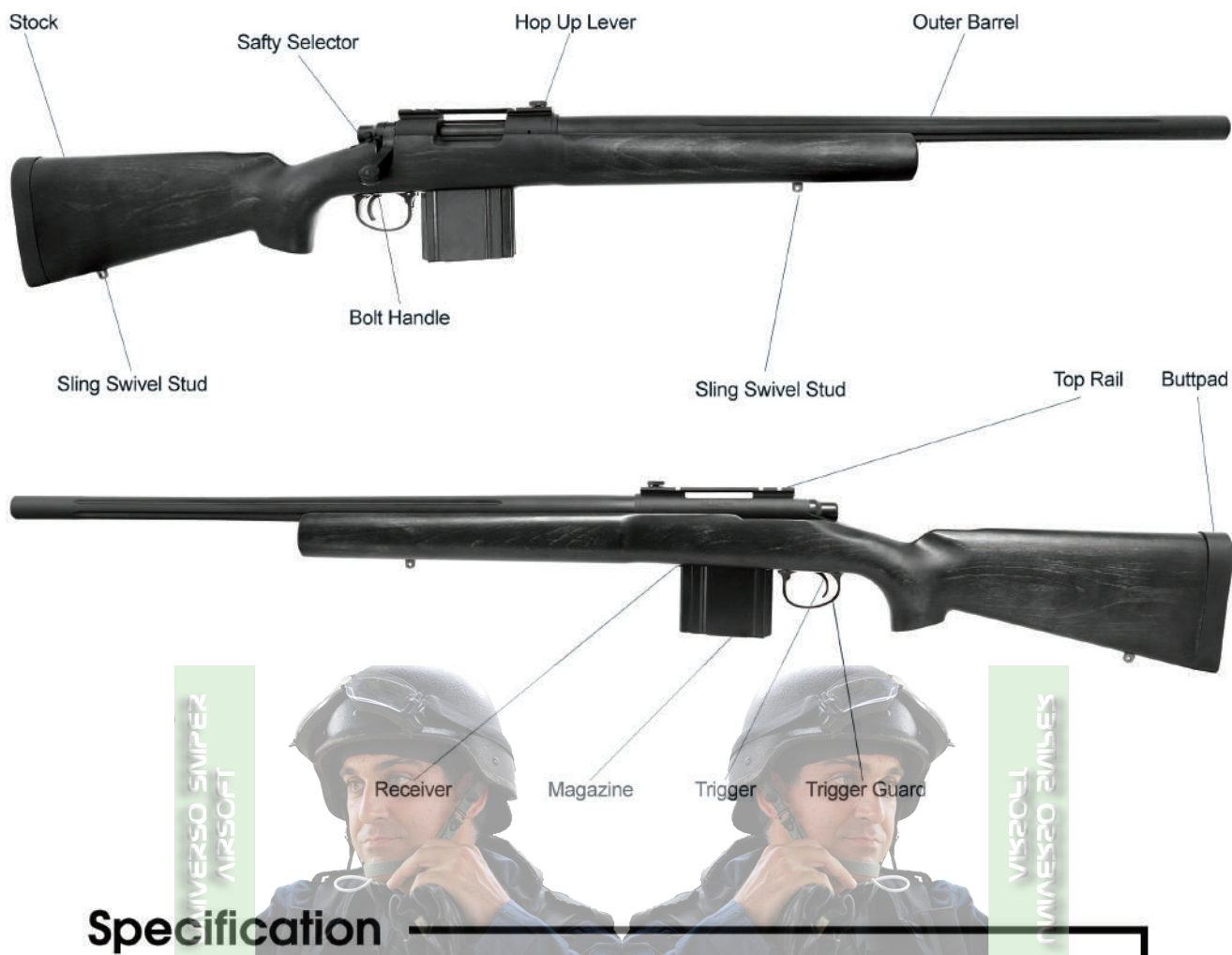


Even if the magazine is removed, there might be remaining BB bullet in the gun which can be shooting.



Always apply safety habits:
- Set selector lever at the Safety position.
- Attach the protective plug to the muzzle.
- Remove the magazine.
- Remove the battery from the airgun.

Component Names: KA-AG-180



Specification

Suggested Energy Source	: Green gas
Overall Length	: 1120mm
Inner Barrel Length	: 585mm
Weight without Magazine	: 3,330g
Main Material	: Zinc Alloy ; Aluminum ; Wood
Major Color	: Black
Capacity	: 25 rds (Gas)
Caliber	: 6mm
Fire Mode	: Safe / Single
Marking	: Model 700
Loading Mode	: Bolt Action
Outer Barrel Design	: CNC One Piece
Magazine Release Design	: Single-Way
Hop-Up Bucking Design	: AEG type
Accessories come with package	: 25 Rds M700 Gas Magazine
Muzzle Velocity (Canada version)	: Over 366 FPS
Muzzle Velocity (Italy / Japan version)	: Lower than 0.98J
Muzzle Velocity (Standard version)	: 330~360 FPS

Assemble M700 Series



1. Take M700 & the bolt out from the box.



2. Slide the bolt forward to the end.



3. Attention: the bolt handle has to be 45° up before sliding it forward.



4. Push down the bolt handle.

• Every time when user is assembling the rifle, please make sure the magazine is not installed and the chamber and inner barrel are empty and without any bullet(s).

Disassemble M700 Series



1. Press the mag release button and take the magazine out.



2. Press the bolt release.



3. Remove the bolt.

Firing M700 Series



1. Pull the bolt assembly backward.



2. Push the bolt assembly back to the original position to complete the bullet loading cycle.

- Do not load the rifle until you fire it.
- Always keep your finger away from the trigger unless you are ready to fire the rifle.
- If magazine became empty while shooting or an empty magazine is installed on the rifle, do not cock the rifle or the magazine and the rifle will be damaged.
- If you cannot push the bolt handle back in position completely when loading the rifle, remove magazine from rifle and check:
 - if the magazine is empty, reload magazine if needed then install it back to the rifle.
 - if the magazine is inserted to the rifle completely.
 - if there is any bullet got stuck in the magazine lip. Remove any stuck bullet if needed. Apply silicone on the magazine lip and reload magazine.
- If no bullet is shooting out after rifle is loaded and trigger is pulled. Stop shooting and check:
 - if the magazine is empty, reload magazine if needed then install it back to the rifle.
 - to ensure the loading process is completed.
 - if there is any bullet is clogged in the inner barrel. Clean the inner barrel with the cleaning rod and apply silicone to the inner barrel.

Loading The Magazine



1. Load the magazine with 6mm BB bullets. Use BB loader to speed up the process if needed.

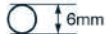


2. Insert the magazine into the magazine slot until a "click" sound is heard.



3. To release the magazine, press the mag release button and take the magazine out.

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



Do not use the following BBs:

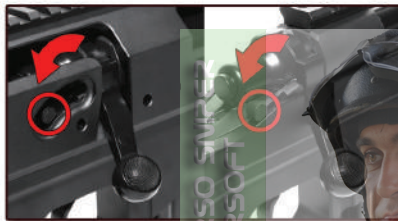


• Remove the magazine from the rifle and make sure there is no bullet remains in the chamber when the rifle is not in use.

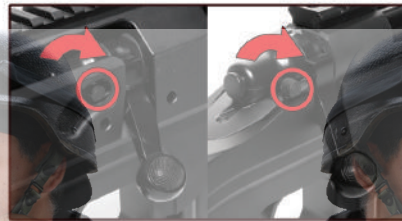
• Please beware that the maximum loading capacity for the King Arms M700 Series Gas Magazine is 25 rounds of 6mm BB. Do not overfeeding the magazine or it will damage the magazine and the rifle.

• If the magazine is overloaded, it may not be able to insert to the rifle, and might even cause damage to the gun. Do not overfeed the magazine and keep in under the maximum loading capacity (even there might be still room to install more BBs in the magazine, KA is not recommend user to do so and will not be held responsible for related damages.).

Safety Setting



Safety:
Move the safety selector backward to set the rifle in "SAFE" position. The trigger cannot be pulled in this mode.



Fire:
Move the safety selector forward to "FIRE" mode when user is ready to fire the gun.

• Always set the safety selector to "SAFE" position when you are not firing the gun.

• Do not point the rifle at any person or animal at all time, even when the rifle is in "SAFE" mode.

• Do not pull the trigger when the rifle is set to "SAFE" mode or it may damage the rifle.

• Please note the bolt handle can still be pulled and loading bullet into the chamber, even when the rifle is on "SAFE" mode. User should be caution at all time to avoid accidental discharge in all situations.

Hop Up Adjustment



The hop up lever is built on the bottom of the outer barrel, in front of the BB loading slot. You can adjust the hop up by turning the hop up lever clockwise and counter-clockwise.

• Turning the hop up excessively can cause bullet clogging. Keep pulling the trigger while bullet being clogged will damage the piston and parts.

• If bullet clogging occurs, stop firing the gun immediately, turn the hop up to normal position and remove clogging bullets using a cleaning rod.

• Make sure to return the hop up to normal position when removing clogged bullets. Otherwise the chamber packing may be damaged.

• Never use used or dirty bullets. Dirty chamber will result in unstable hop up.

• Lacking or over spraying of silicone oil will also lead to unstable hop up.

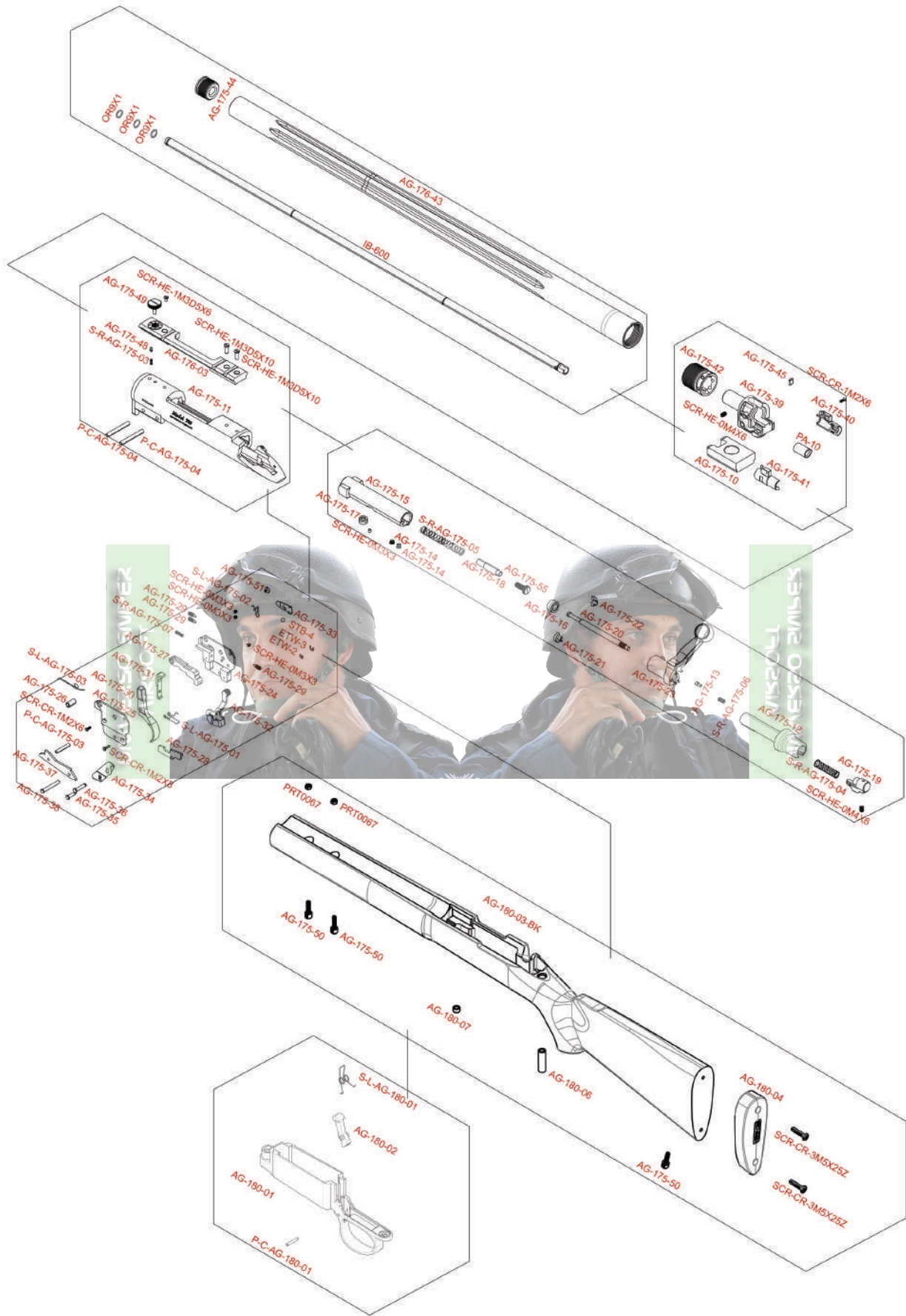
o Excessive hop up (Turn the lever clockwise.)

o Best position

o Not enough hop up (Turn the lever counter-clockwise.)



Explosive Diagram M700 Series



Thank you very much for buying King Arms product



<http://www.KingArms.com>