



10X AND 10X GEN2 QUICK-SHOT BREAK BARREL RIFLE



Read this manual and the warnings and safety procedures prior to handling this product.



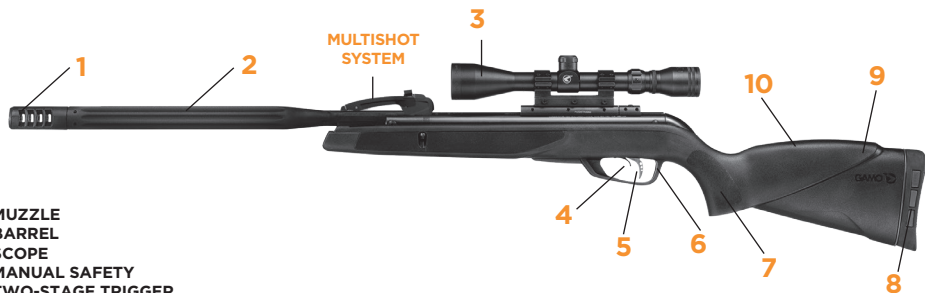
This symbol indicates information that is critical for the safe use of this air rifle. Failure to follow these rules can result in injury or death.



WARNING:

THIS AIRGUN IS NOT A TOY AND IS RECOMMENDED FOR ADULT USE ONLY. MISUSE OR CARELESS USE MAY RESULT IN SERIOUS INJURY OR DEATH. DANGEROUS WITHIN 500 YARDS (457 METERS).

GAMO® BREAK BARREL RIFLE-KEY PARTS

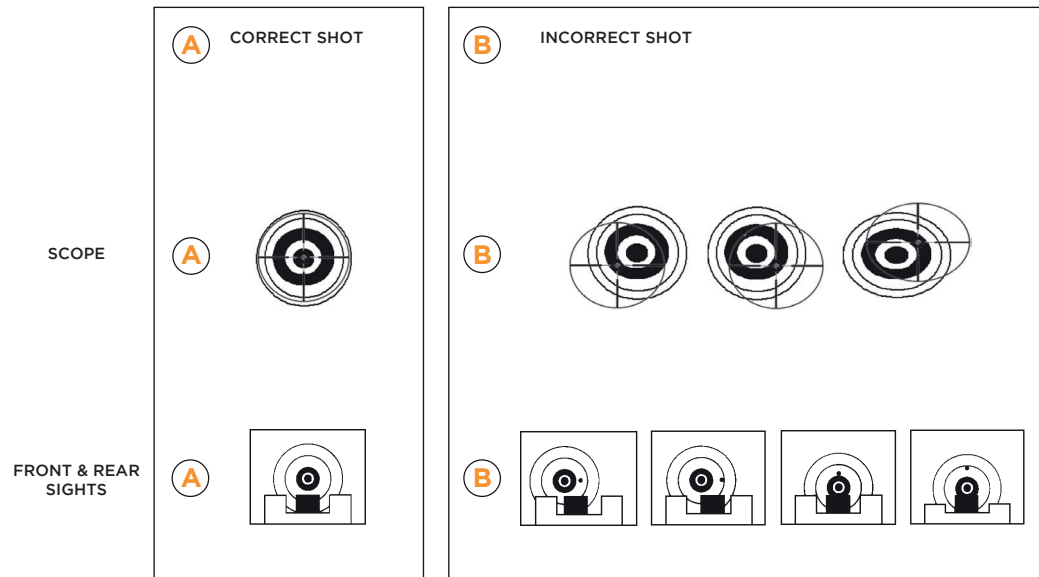


- 1. MUZZLE
- 2. BARREL
- 3. SCOPE
- 4. MANUAL SAFETY
- 5. TWO-STAGE TRIGGER
- 6. TRIGGER ADJUSTMENT SCREW (*)
- 7. GRIP
- 8. BUTTPLATE
- 9. STOCK
- 10. CHEEKPIECE

Your new air rifle is covered by 1/3/5 (*) (please check the Warranty Card) years parts and service warranty against manufacturing defects.

(*) According to model

REFERENCE GUIDE FOR SIGHT PICTURE AND ADJUSTMENT





WARNING: Be sure the air gun is not loaded before adjusting trigger.

CAT TRIGGER SHOWN IN BELOW IMAGE

***Only Available On Specific Gamo Air Rifles**

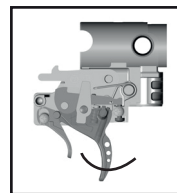
WARNING:

Gamo Air Rifles equipped with the CAT (Custom Action Trigger) can have the trigger weight adjusted below 3 lbs. (1.35 kg). When the trigger weight is adjusted below 3 lbs. (1.35 kg), the Gamo Air Rifle could fire if dropped.



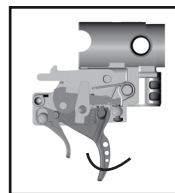
CAT (Custom Action Trigger)

Allows the shooter to adjust the 1st and the 2nd stage of the trigger independently, which in turn modifies the total travel length of each stage. Using two screws, the shooter can modify the travel of the first stage and the second stage independently of one another.



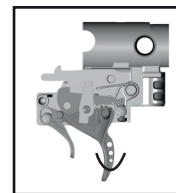
OPTION #1

1st Stage - Longer
2nd Stage - Longer



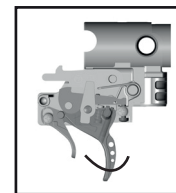
OPTION #2

1st Stage - Shorter
2nd Stage - Longer



OPTION #3

1st Stage - Shorter
2nd Stage - Shorter



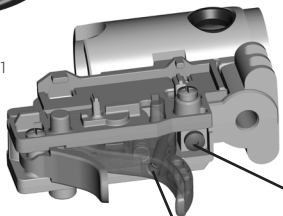
OPTION #4

1st Stage - Longer
2nd Stage - Shorter

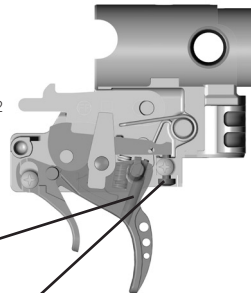


CAT (CUSTOM ACTION TRIGGER)

EXPANDED VIEW #1



EXPANDED VIEW #2



FIRST STAGE ADJUSTMENT SCREW

SECOND STAGE ADJUSTMENT SCREW

To Reduce Trigger Travel Length:
To Increase Trigger Travel Length:

Clockwise Rotation
Counterclockwise Rotation



SAT (Smooth Action Trigger)

The creep free and crisp Smooth Action Trigger is a patented trigger developed by GAMO®. It features a smooth action pull and has a clean, creep, and crisp feel. The SAT Trigger is designated by its signature platinum color.

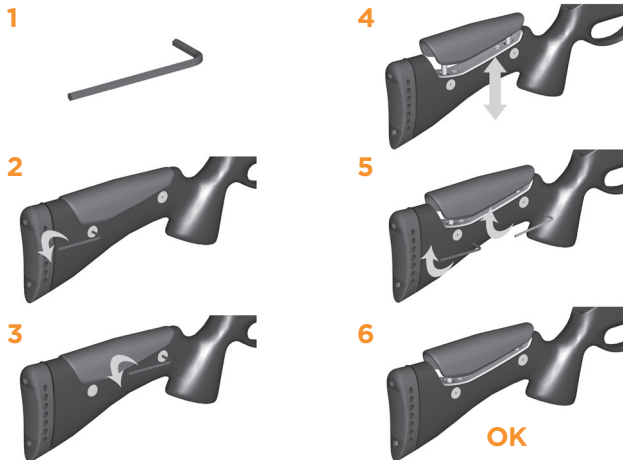
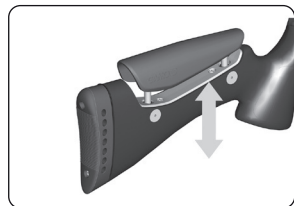
*SAT Trigger Shown in Below Image

! WARNING:

Gamo Air Rifles equipped with the SAT (Smooth Action Trigger) can have the trigger weight adjusted below 3 lbs. (1.35 kg). When the trigger weight is adjusted below 3 lbs. (1.35 kg), the Gamo Air Rifle could fire if dropped.

ADJUSTABLE CHEEK PIECE

(Only Applicable for GAMO AIR RIFLES with this type of option)



⚠️ SAFETY RULES

Know, understand and apply these rules each time you handle your GAMO AIR RIFLE.

1. Always point the air rifle in a safe direction.
NEVER POINT YOUR AIR GUN AT PEOPLE OR ANIMALS EVEN IF YOU THINK IT IS NOT LOADED.
2. Learn the operation of the safety system on your rifle. Become familiar with the location of the safety and how it works.
3. Before handling your air gun, place the safety in the safe position. Always keep the safety ON, even when the air gun is unloaded. Do not disengage the safety until you intend to fire.
4. Always keep your fingers away from the trigger during cocking and handling. Keep your finger, and all other objects, away from the trigger until you are ready to fire.
5. Do not load the air gun until you are ready to fire. A loaded air gun should never be carried inside a vehicle.
6. Do not walk, run, jump or climb when carrying a loaded air gun.
7. Air guns are not toys. They should only be used under adult supervision. Safety is a straightforward but continuous process. **RESPONSIBLE ADULT SUPERVISION IS REQUIRED WHEN PERSONS UNDER 16 YEARS OF AGE USE THIS AIR RIFLE.**
8. Never use drugs or alcohol while handling this product. Use of an air gun is a significant responsibility and all of your attention must be focused on your safe and precise marksmanship.
9. Always use eye protection when shooting and cleaning your air gun. Make sure that anyone watching the use of the air gun wears eye protection.
10. Always use hearing protection when shooting. Make sure that anyone near by the firing of the air gun also wears hearing protection.
11. Always be certain of what is behind your target. A pellet may pass through the target and injure or damage objects behind the target.



12. **CAUTION**—Your backstop should be inspected for wear before and after each use. Discontinue use if the backstop surface shows signs of failure. Since backstop surfaces eventually fail, always place the backstop in a location that will be safe should the backstop fail. Discontinue the use of a backstop if the projectile rebounds or ricochets.

13. When you complete a shooting session, remove the pellet magazine from the air rifle. **Never store the 10X and 10X GEN2 Quick-Shot air rifle with a magazine installed.**

14. After use and before putting the air gun away, always make absolutely sure that there are no pellets in the barrel breech.

15. The air gun and pellets should be kept in separate and secured places. Always keep the air rifle out of reach of children. The air rifle should be stored in a locked container, safe or room. Never store a loaded air gun.

WARNING:

Never manipulate the 10X or 10X GEN2 Quick-Shot System with the barrel cocked. Keep it clean for its proper functioning.

WARNING:

Any change in performance, such as lowered trigger force and shortened trigger travel, indicates possible wear, and such air guns should be inspected, replaced, or properly repaired. Repairs should only be performed by qualified personnel.

WARNING:

Check any gun that has been dropped to ensure its function has not been altered.

WARNING:

Lead airgun ammunition contains a chemical known to the State of California to cause cancer and birth defects (or other reproductive harm). Do not inhale dust or put pellets in mouth. Wash hands after handling pellets.

WARNING:

Do not brandish, handle in a threatening manner, or display an air gun in public. The air gun could be mistaken for a real firearm causing an armed response from law enforcement. This could cause injury or death. Displaying an air gun in public may violate state or local laws and could result in arrest.



GAMO 10X AND 10X GEN2 QUICK - SHOT BREAK BARREL RIFLE - AMMUNITION WARNINGS

WARNING:

Air guns are not toys. Misuse or careless use may cause serious injury or death.

Be careful – Shoot safely.

Your GAMO AIR RIFLE shoots .177, .22 lead or alloy pellets only.

The correct caliber for your air gun is marked on the air gun.

Always only use that caliber ammunition in your air gun.

The use of incorrect projectiles is not safe.

Do not reuse ammunition for any reason.

Use of the incorrect caliber pellets will damage the air gun and cause serious injury or death.

For best performance use only GAMO AIR RIFLE ammunition in your GAMO AIR RIFLE.

Never shoot BBs or darts in your GAMO AIR RIFLE.

For best performance and to avoid damage, treat the multishot system carefully: keep it clean, do not force it, do not recline the rifle in where the multishot system is in touch with anything.

WARNING:

Never use pellets longer than 0.39 inches (10 mm). Never shoot round bbs or darts in your Gamo air rifle.

WARNING:

Before loading or firing your air gun for the first time, pass a cleaning rod through the bore to make sure it is free of obstructions. Always put the safety “ON” when handling, carrying, loading/unloading the air gun.

⚠️ WARNING: FIRING

Always use commercial safety glasses, including wearing them over your prescription glasses when handling or shooting your GAMO AIR RIFLE. Be sure that your backstop is inspected before and after each use. Discontinue use if your surface shows signs of failure. Discontinue use of a backstop if the projectile rebounds or ricochets. If a pellet becomes lodged inside the barrel, refer to the "PROCEDURE FOR CLEARING STUCK AMMUNITION" section. Each time the airgun is put away after use, ensure that the last round has been fired, that your GAMO AIR RIFLE is completely empty, and that it is no longer cocked.

⚠️ OPERATION OF THE SAFETY

⚠️ WARNING:

Never rely on any mechanical safety.

⚠️ WARNING:

There is no substitute for muzzle control. Always point the airgun in a safe direction.

The safety is located in front of the trigger (see page 4, number 4). The safety is "ON" when the lever is in the rear position (near the trigger). To release the trigger, move the safety lever to the forward position (away from the trigger).

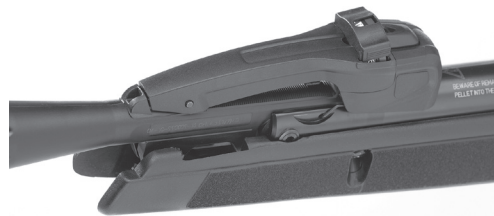
Always put the safety "ON" when handling, carrying, loading or unloading the air gun. Do not press the trigger while putting the safety "ON".

IDENTIFYING YOUR MULTISHOT SYSTEM OPERATING INSTRUCTIONS

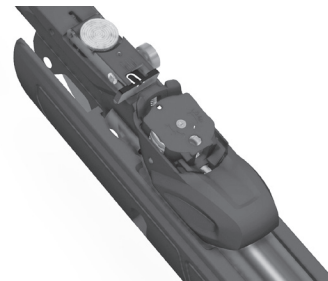
Your air rifle is equipped with the Gamo 10X or 10X GEN2 Quick-Shot system. Please take a look at the pictures below in order to identify which 10X Quick-Shot System is the one you purchased.



10X QUICK-SHOT



10X QUICK-SHOT GEN2



STEP 1 · LOADING THE PELLETS INTO THE MAGAZINE

⚠ WARNING:

Never rely on any loading indicator or safety mechanism. ALWAYS treat your air rifle as if it was loaded.

⚠ WARNING:

Please make sure that you have the safety ON at all times until you are ready to shoot.

Insert the pellets into the magazine with the tip facing down as seen in picture **A**. Insert the first pellet into the magazine. In order to insert a second pellet, rotate the magazine pellet holder in the direction of the arrows marked on it. Repeat these last steps until you insert 10 pellets in it.

If you loaded your pellet backwards (skirt facing down), please operate according to "PROCEDURE FOR CLEARING STUCK AMMUNITION".

The magazine has a window where you can see the quantity of pellets that are left. The maximum capacity of the magazine is 10 pellets See picture **B**.

When the magazine is empty, ⚠ symbol will show up in the magazine window. See picture **C**.

⚠ WARNING:

The warning triangle indicates that there are no pellets in the magazine, but there could be a pellet in the barrel (the last one). Make sure that the last pellet has been shot.



⚠ WARNING:

The 10X and 10X GEN2 Quick-Shot systems have different types of magazines, please make sure to always purchase and use the appropriate magazine for your 10X Quick-Shot version.

STEP 2 · INSERTING THE MAGAZINE INTO THE LOADER.

⚠ WARNING:

Please make sure that you have the safety ON at all times until you are ready to shoot.

Insert the magazine into the breech as indicated in picture **D**. Push it down until you hear the locking mechanism engage.

⚠ WARNING:

Make sure that you push the magazine down until you hear the locking mechanism engage.

In order to prevent the wrong insertion of the magazine, there is a notch in one of the sides of the magazine, see picture **E**.

In the case of the 10X Gen2: Make sure that you insert the magazine with the tab facing down towards the magazine receiver and the cheekpiece.

Insert the magazine tab into the receiver and slide it smoothly towards the barrel, until you hear it engaging with the loader mechanism.

FOR 10X QUICK-SHOT ONLY



FOR 10X GEN2 QUICK-SHOT ONLY



STEP 3 · SHOOTING

Put the SAFETY ON until you are ready to shoot.

3.1 Once the magazine is inserted, break the barrel (make sure you fully cock it), and place it back to the initial position.

⚠ WARNING:

Do not put your hand or fingers between the multishot system and the breech while placing the barrel back to the shooting position.

Now the air rifle is loaded and ready to shoot. It has a pellet in the barrel breech.

3.2 When you are ready to shoot, release the safety mechanism and pull the trigger.

3.3 To shoot a second pellet, activate the safety mechanism, break the barrel again in order to rotate the magazine and automatically insert a second pellet into the breech.

3.4 Pull the barrel back to the initial position, and when you are ready to shoot, release the safety mechanism and pull the trigger.

3.5 Repeat this operation until you have shot 10 pellets and the magazine window shows a warning triangle (the magazine is empty).

⚠ WARNING:

The warning triangle indicates that there are no pellets in the magazine, but there could be a pellet in the barrel (the last one). Make sure that the last pellet has been shot.

This air rifle is equipped with a manual safety which operates the same as the safety on a real firearm. While Gamo recommends you engage the manual safety between each loading, this safety design allows you to rapidly fire multiple shots without touching the safety for each shot.

Always place the manual safety in the safe position when you are finished firing the air rifle.

Always place the manual safety in the safe position when installing or removing the 10X or 10X GEN2 Quick-Shot magazine.



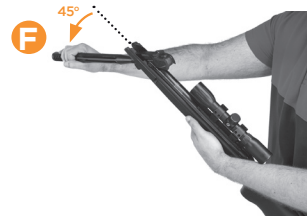
⚠ WARNING:

FAILED COCKING. If at any time the cocking action is started but not completed or reversed before fully cocking the gun, a pellet may have moved from the magazine into the chamber. If you start a second cocking, you may introduce a second pellet into the chamber, forcing and eventually deforming or damaging the spring. To avoid this problem, if a failed cocking has occurred, then pull the barrel back to its original position until it locks into place, remove the magazine, progress forward to a complete cocking, and fire it in a safe direction to clear any previously loaded pellets. The magazine can then be returned to the gun, and start operating your air gun as usual.

Never break the barrel for more than one time without having shot the prior pellet loaded to the barrel breech. The 10X or 10X GEN2 Quick-Shot system is not designed to shoot more than 1 pellet at a time. If you break the barrel for more than one time without shooting the prior pellet, you could load more than one pellet into the barrel. This could damage the 10X or 10X GEN2 Quick-Shot system, please refer to "PROCEDURE FOR CLEARING STUCK AMMUNITION" in order to remove the ammunition.

⚠ WARNING:

If you are not sure if a pellet is loaded in the breech, remove the magazine, break the barrel slightly down, as seen in picture **F**, In the case of the **10X Quick-Shot**, pull it up carefully in order to see if there is a pellet in the breech, see picture **G1**. In the case of the **10X GEN2 Quick-Shot** system, you do not need to pull up the system in order to see if a pellet is in the breech, see picture **G2**. Never break the barrel all the way as you will accidentally load another pellet, see picture **H**. Another option is to shoot the rifle into a safe direction in order to make sure that there is no pellet in the breech.



G2



EMPTY MAGAZINE INDICATOR

The magazine has an indicator that shows:

- 1,2,3,4,5,6,7,8,9,10 that indicate the number of pellets that are loaded into the magazine.
- A warning triangle and a white/grey dot that indicate that the magazine is empty. See pictures **I**.

⚠ WARNING:

Never rely on any loading indicator or safety mechanism. ALWAYS treat your air rifle as if it was loaded.

⚠ WARNING:

The warning triangle indicates that there are no pellets in the magazine, but there could be a pellet in the barrel (the last one). Make sure that the last pellet has been shot. In the case of the 10X GEN2 Quick-Shot, it is also possible to check visually if there is a pellet in the rotary magazine.

I

I

FOR 10X QUICK-SHOT ONLY



FOR 10XGEN 2 QUICK-SHOT ONLY



STEP 4 · REMOVING THE MAGAZINE

⚠ WARNING:

Please make sure that you have the safety ON at all times until you are ready to shoot.

- 4.1 Push the button that is in front of the magazine groove as shown in picture **J**.
- 4.2 The magazine will be released and now it can be easily removed. See picture **K**.

FOR 10X QUICK-SHOT ONLY

J

K


FOR 10X GEN2 QUICK-SHOT ONLY

J

K


L



PROCEDURE FOR CLEARING STUCK AMMUNITION

⚠ WARNING:

Please make sure that you have the safety ON at all times until you are ready to shoot.

10X Quick-Shot Only: If a pellet is stuck in the magazine, grab the front side of the 10X Quick-Shot Mechanism and move it back and forward to unlock the system and remove the pellet. See picture **L**.

Remove the magazine from the 10X Quick-Shot system and break the barrel. Pull slightly up the 10X Quick-Shot system and insert a cleaning rod of the caliber of the air rifle into the barrel. Pull the rod through the barrel until the pellet is removed. See picture **M**.

10X GEN2 Quick-Shot Only: Remove the magazine from the 10X GEN2 Quick-Shot system and break the barrel. Insert a cleaning rod of the caliber of the air rifle into the barrel. Pull the rod through the barrel until the pellet is removed.

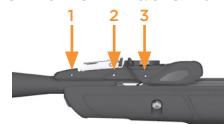
For both 10X and 10X GEN2 Quick-Shot. If you loaded your pellet backwards (skirt facing down), please insert the new pellets into the magazine in the right direction in order to pull out the ones wrongly inserted.

NEVER attempt to clear stuck ammunition by firing an additional pellet through the gun as it may damage the gun. Always be sure the safety is "ON" prior to clearing an obstruction. When you are finished, clean the barrel with the brush attachment of the cleaning rod to remove any metal or polymer particles that may be adhered to the barrel rifling.

FOR 10X QUICK-SHOT ONLY



FOR 10X GEN2 QUICK-SHOT ONLY



1. Remove front mounting rod
2. Remove rear mounting rod
3. DO NOT remove this rod

M



If you could not extract the magazine, you can remove the 10X and 10X GEN2 Quick-Shot system. Proceed to take apart the 10X and 10X GEN2 Quick-Shot system by extracting the linkage (picture **N1**) (in the case of the 10X GEN2 you will have to remove two linkages, and if your air rifle has a rear sight, you will need to remove the screw that holds the rear sight) and the two metal rods located in each side of the mechanism (picture **N2**)

SIGHT PICTURE AND ADJUSTMENT

Your Gamo air rifle comes with the scope unmounted. Please follow the instructions that come inside the box of the scope to mount it on your air rifle.

The sight picture should look like the examples. To sight in your rifle, remove the caps covering the windage and elevation adjustment knobs.

WINDAGE ADJUSTMENT

Turn the windage adjustment screw 1 (fig. B) clockwise to move the point of impact left and counter-clockwise to move the point of impact to the right.

ELEVATION ADJUSTMENT

Turn the elevation screw 2 (fig. B) clockwise to lower the point of impact and counterclockwise to raise the point of impact.



FOLLOW THESE INSTRUCTIONS IF YOUR GAMO RIFLE CAME WITH AN ILLUMINATED RETICLE SCOPE

You must remove the protective battery cover before use. Pull the plastic tab to expose battery to contact. The battery switch is located on left side of the scope saddle. The illuminated feature is activated by turning the rheostat switch. Each click will increase the intensity. To turn off the illuminated reticle, turn the knob to the zero position. To install the battery remove the cap of the rheostat. Place the battery in the rheostat face down and replace the rheostat cap.

DISASSEMBLING THE FRONT SIGHT, ONLY APPLICABLE FOR 10X GEN2 QUICK-SHOT MODELS WITH OPEN SIGHTS

This is only for air rifles equipped with the 10X GEN2 Quick-Shot and have open sights. When seeing through the scope, it is possible that you see the front sight of the air rifle (this normally happens with scopes with adjustable magnification and when the adjustment is below 4.5X). If that is something that bothers, the front sight can be disassembled (front sight cover and optionally the fiber optic part).

In order to disassemble the front sight cover, it is recommended to use two small screwdrivers (or similar tool) pulling both screwdrivers towards each other, as seen in picture C.



Once the front sight cover has been removed, there is the option of also removing the fiber optics part. Just carefully slide to the side the fiber optics part to remove it from the barrel, as seen in PICTURE D.



STORAGE

For best performance and to avoid damage, treat the multishot system carefully: keep it clean, do not force it, do not recline the rifle in where the multishot system is in touch with anything, mainly when the rifle is being carried or stored.

Air guns should be carefully stored to prevent access by children and unauthorized users.

These products are designed to look, handle and function like rifles. These products should be stored in such a manner to protect against theft and subsequent misuse.

Remove the 10X Quick-Shot magazine from the air rifle before storage.

Always check to see if the GAMO AIR RIFLE is unloaded when removed from storage or received from another person.

Always store your GAMO AIR RIFLE after it has been cleaned and given a light coat of oil. Always store your GAMO AIR RIFLE in a clean dry place. It is recommended that you store this product in a GAMO case with appropriate anti-corrosion materials.

WHEN STORING YOUR RIFLE, ALWAYS MAKE SURE IT IS NOT COCKED, IT IS UNLOADED AND THE SAFETY IS "ON".

Lock your air gun in a safe place to prevent unauthorized access.

CLEANING



MAKE SURE THAT THE RIFLE IS UNLOADED AND THE SAFETY IS “ON” BEFORE CLEANING.

To clean the rifle barrel, always open the barrel in the same way as when loading it. Use the appropriate caliber cleaning rod, rod tip, patches and bore brush with gun solvent to clean it. You should NEVER use lubricating oil inside the barrel or breech. It is helpful if you occasionally apply a small amount of GAMO oil to the barrel pivot, the two cocking-lever points, and the trigger pivot. You can also clean the outside metal parts with oil to prevent rusting.

NEVER PUT ANY OIL INSIDE THE BARREL OR THE BREECH. THE RESULTING COMBINATION COULD CAUSE IRREPARABLE DAMAGE TO YOUR RIFLE AND SERIOUS HARM TO YOU OR OTHER PEOPLE.