Not a toy. Adult supervision required. Misuse or carelessness use may cause serious injury or death, particularly to the eye. May be dangerous up to 100 yards. Velocity: 394 fps.

This is a high powered CO2 gas gun recommended for use by those 18 years of age or older. Read all instructions manual before using. The purchaser and user should conform to all laws governing the use and ownership of CO2 gas guns. Do not brandish or display this airgun in public. It may confuse people and may be a crime. Police and others may think this airgun is a firearm. Do not change the coloration and markings to make it look more like a firearm. That is dangerous and may be a crime.

- Always check that the gun is unloaded when removed from storage or received from another person.
- Always load the magazine with appropriate .177 – 4.5 mm Caliber Steel BBs. The use of incorrect projectiles may not be safe and steel BBs should not be reused.
- Always aim at a safe target. Do not aim or shoot at other people or domestic animal.
- Always wear safety goggles and ear protection when operating this airgun. For some persons, it will be necessary to use safety goggles over their normal optical reading glasses.
- Be careful to avoid rebouncing or ricochets and always aim at a safe target. Do not shoot at water.
- 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.
- Never use alcoholic beverages or drugs before or during shooting sessions.
- Always store your guns unloaded, with safety “ON,” magazine empty and removed.
- Always store your ammunition and CO2 cylinders separately from the gun.
- Always remove the CO2 Cylinder from the gun.

1. Use CO2 Cylinders 12 gram type.
2. Store your CO2 cylinders at normal temperatures 50 – 70°F (10 to 20°C). CO2 Cylinders may explode at temperatures above 100°F (71°C).
3. High temperatures can increase strong pressure in the cylinder and this may prevent the gun from shooting and may damage the gun. Maximum operating or storage temperature of the gun and cylinder is about 105°F (40°C).
4. Fast shooting will decrease temperatures in the Gun and CO2 gas. This will result in low pressure. Especially, this can happen when shooting by low temperature, in cold weather. To avoid this event and to permit the increasing of the pressure, take more time between shots.
5. During fast shooting, because the power decreases, the accuracy can be affected. It will also affect the number of shots per cylinder.
6. Take care to not shoot with a low CO2 pressure, the BBs can stay in the barrel.
7. Always remove the CO2 Cylinder from the gun.
CO2 POWERED AIRGUN
SEMI AUTOMATIC

• To remove the magazine, press the release (1) located on the left side of the grip. Slide magazine out.

• Slide the magazine in the grip until it is locked (a distinct click will be heard).

• Insert the cartridge and first, take care to perfectly center it at the top.

• Pull down the spring with the release. Fill the magazine with the appropriate 4.5 mm Steel BBs as shown. Maximum capacity is 20 BBs.

• Pull the trigger

• Screw the bottom of the compartment. When pressure starts increasing in the compartment (expansion of the CO2 in the compartment can be heard), finishing screwing rapidly. Very important: do not tighten excessively, it could permanently damage the O’rings.

• After emptying the magazine, press and at the same time push the safety mechanism back into the locked position.

• Pull the trigger

• Unscrew this button to introduce easily the cartridge.

• Slide the grip backward to open the cartridge compartment.

• Push and lock grip in place.

• Slide the magazine in the grip until it is locked (a distinct click will be heard).

• Pull down the spring with the release. Fill the magazine with the appropriate 4.5 mm Steel BBs as shown. Maximum capacity is 20 BBs.

• Screw the bottom of the compartment. When pressure starts increasing in the compartment (expansion of the CO2 in the compartment can be heard), finishing screwing rapidly. Very important: do not tighten excessively, it could permanently damage the O’rings.

• After emptying the magazine, press and at the same time push the safety mechanism back into the locked position.