NOT A TOY. ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH, PARTICULARLY TO THE EYE. MAY BE DANGEROUS UP TO 82 YARDS (75 M). VELOCITY: 328 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.

DISTRIBUTED BY CYBERGUN S.A. : BP 87, 91072 BONDOUFLE, CEDEX, FRANCE, RC EVRY B 337 643 795 - MADE IN TAIWAN

— Always check that the gun is unloaded when removed from storage or received from another person.
— Always load the magazine with appropriate .177 – .45 mm Caliber Steel BBs. The use of incorrect projectiles may not be safe and steel BBs should not be reused.
— Put always the Safety "ON" when you install the magazine (loaded or not) in the gun.
— Do not load your gun if you are not ready to shoot.
— Keep your finger off the trigger until you are ready to shoot.
— If you decide to stop shooting, remove immediately the magazine and shoot in a safe direction if one BB is still into the chamber.
— Always handle the gun as though it were loaded and ready to shoot.
— Always aim in a safe direction.
— Do not aim or shoot at other people or domestic animal.
— Safety goggles and mouth protection MUST be worn when operating this AIR-GUN gun by the user and any person within range. For some persons, it will be necessary to use safety goggles over their normal optical reading glasses.
— Be careful to avoid rebounding 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 gun unloaded, with safety “ON”, magazine empty and removed.
— Always store your ammunitions and CO2 cylinders separately from the gun.
— Keep out of reach of children and non-expert shooters.
— Inspection and maintenance of this gun are recommended periodically.
— Modification of the gun mechanism may cause a gun to malfunction and that tampering with a gun may make it unsafe to use. Any change in the performance, such as lowered trigger force and shortened trigger travel, indicates possible wear and that such gun should be inspected, replaced, or properly repaired. Repairs should only be made by qualified personnel.
— Check any gun that has been dropped to ensure that its function has not been affected.
— Use CO2 Cylinders 12 gram type.
— Store your CO2 cylinders at normal temperatures 50 – 70°F (10 à 20°C). CO2 Cylinders may explode at temperatures above 100°F (71°C).
— 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 cylinders is about 105°F (40°C).
— Fast shooting will decrease temperature in the Gun and CO2 gas. This will result in low power. Especially, this can happen when shooting by low temperatures, in cold weather. To avoid this event and to prevent the increasing of the pressure, take more time between shots.
— During fast shooting, because the power decreases, the accuracy can be affected. It will also affect the number of shots per cylinder.
— Take care not to shoot with low CO2 pressure, the BBs can stay in the barrel.
— Always remove the CO2 Cylinder from the gun.

STEEL, AIR-GUN SHOT ©

DANGER : NOT A TOY. FOR AGES 18 AND OLDER
INSTRUCTIONS MANUAL

THESE INSTRUCTIONS ARE ALSO VALID FOR OTHER VERSIONS (SILVER, BLACK & SILVER...)

1. Unscrew the bottom of the magazine with the tool provided in the kit.
2. Screw the bottom of the magazine. When pressure starts increasing in the magazine (expansion of the CO2 in the magazine can be heard), finish screwing rapidly. Very important: do not tighten excessively, it could permanently damage the O’rings.
3. To remove the magazine, press the release button (1) located on the left side of the grip. Slide the magazine out (2).
4. With the lever shown on the picture, push the cylinder back.
5. To start shooting, aim at a target and pull the trigger.
6. Insert the CO2 cartridge in the magazine as shown on the picture.
7. Screw the bottom of the magazine. When pressure starts increasing in the magazine (expansion of the CO2 in the magazine can be heard), finish screwing rapidly. Very important: do not tighten excessively, it could permanently damage the O’rings.
8. Push the magazine until it is locked.
9. Maximum capacity is 23 BBs. Works best with .35g recommended BBs.
10. Once finished shooting, put the shooting selector back on the “Safe” position. Make sure the gun is stored empty of any ammunition, magazine removed.

• To remove the magazine, press the release button (1) located on the left side of the grip. Slide the magazine out (2).
• With the lever shown on the picture, push the cylinder back.
• Pull down the spring with the release and fill the magazine with the appropriate 4.5mm Steel, air-gun BB’s as shown.
• Maximum capacity is 23 BBs. Works best with .35g recommended BBs.
• To start shooting, aim at a target and pull the trigger.
• Once finished shooting, put the shooting selector back on the “Safe” position. Make sure the gun is stored empty of any ammunition, magazine removed.