WARNING: THIS GUN CAN CAUSE DEATH IF CARELESSLY USED OR MISUSED. READ AND FOLLOW THE INSTRUCTIONS CAREFULLY. DO NOT LOAD ANY BBs INTO THE GUN UNTIL YOU ARE READY TO SHOOT. IF YOU DO LOAD BBs INTO THE GUN AND THEN DECIDE NOT TO SHOOT, EITHER MANUALLY REMOVE THE BBs FROM THE GUN OR SHOOT THE REMAINING BBs AT A SAFE TARGET. AN UNLOADED, NON-PRESSURIZED GUN WHICH IS “ON” SAFETY IS SAFEST. ACCIDENTS HAPPEN FAST, AND ACCIDENTALLY INJURING OR KILLING SOMEONE IS A TERRIBLE THING. PLEASE SHOOT SAFELY.

This safety alert symbol indicates important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

The Model 15XT CO2 PowerLine pistol shoots with much more muzzle energy than most BB and pellet guns. Use extreme caution when operating this gun. Although your new PowerLine pistol is not a firearm, it has lethal potential and should be treated with the caution and respect due any conventional firearm. Like a firearm, your PowerLine pistol, when misused or carelessly used, can kill or seriously injure the shoot- er or other persons. Always remember, the first and most important safety feature of any gun is the shooter. All safeties are mechanical devices and the shooter is the only part of the system that can make a gun safe-or unsafe. DON’T DEPEND ON MECHANICAL SAFETIES—their absence and situations that might lead to accidents.

Guns differ in their operation, and you are never ready to fire any gun until you are thoroughly familiar with it. Read the following operating instructions and WITHOUT LOADING ANY AMMUNITION, proceed through the operating steps, dry fire your gun with CO2 only several times at a safe target. This will enable you to learn to operate the PowerLine 15XT properly and safely.

**PRIOR TO OPERATION**

- Put “ON” SAFE – NO RED SHOWING (refer to Operation Step 1).

**OPERATION STEPS**

1. Put “ON” SAFE – NO RED SHOWING (refer to Operation Step 1).

2. Insert CO2 Cylinder

3. Load magazine with a maximum of 15 BBs.

4. Aim at a safe target.

5. Put “OFF” safety - Red showing.

6. Fire.

7. Put “ON” safety - No red showing.

**NEVER STORE A LOADED GUN**

At the end of a shooting session, as a safety precaution, always put “ON” safety – NO RED SHOWING, remove CO2 cylinder and remove BBs from the built-in magazine. Store in a safe place to prevent unauthorized use.

**HOW TO OPERATE**

1. Aim at a safe target.

2. Insert CO2 Cylinder

3. Load magazine with a maximum of 15 BBs.

4. Aim at a safe target.

5. Put “OFF” safety - Red showing.

6. Fire.

7. Put “ON” safety - No red showing.

**WARNING:** Be sure gun is always pointed in a safe direction. Never point the gun at anyone. Always assume and treat the gun as if it were loaded and ready to fire.

**STEP 1. PUT “ON” SAFETY – POSITION SAFETY SO NO RED IS SHOWING.**

Push the safety button to the right towards the “SAFE” position – NO RED SHOWING (Fig. 2). In this position, the trigger cannot be pulled to fire the gun.

**CAUTION:** Even when the safety is “ON” you should continue to handle the pistol safely. Don’t point the gun at anything you don’t intend to shoot.

**NOTE:** The safety is manual and not automatic. It will only do its job when you do yours. With the safety off, the gun will have a bang, even if it has no BBs loaded and it may be hot enough to shoot.

**STEP 2. INSERT CO2 CYLINDER.**

A. Put “OFF” safety – NO RED SHOWING.

B. Remove left grip cover by lifting the grip cover tab (Fig. 3).

C. Turn puncture screw counterclockwise until there is enough room to insert a CO2 cylinder. (Fig. 4)

D. Insert the large end of the CO2 cylinder into the lower portion of the grip. Hold the gun in an inverted position with the grip pointing up and the muzzle pointing away from you as shown (Fig. 4). Position the small end of the CO2 cylinder inside the retainer so that the CO2 cylinder touches the puncture pin (Fig. 4).

E. While continuing to hold gun in an inverted position, replace the left grip cover, point the muzzle in a safe direction and turn the puncture screw clockwise to puncture the CO2 cylinder. (Fig. 5) Continue turning the screw rapidly to make sure it is tight. NOTE: A slight seepage of CO2 gas may occur until puncture screw is tight.

**STEP 3. FILL THE BUILT-IN MAGAZINE WITH A MAXIMUM OF 15 BBs**

A. Always point gun in a safe direction. Insure that the gun is “ON” safe – NO RED SHOWING (see Operation Step 1).

B. Move the Built-in Magazine BB follower fully forward and hold in position as shown (Fig. 6-1).

C. Insert the large end of the BB cylinder into the lower port of the frame. Hold the gun in an inverted position with the BB cylinder stop at the rear of the magazine and the BBs will fall from the BB cylinder stop onto the BB follower. NOTE: BBs can cause injury to someone or may damage and/or jam the pistol.

D. After the Built-in Magazine has been loaded with a maximum of 15 BBs, slowly release theBuilt-in Magazine BB follower and allow it to rest up against the BBs. This will allow the BBs to be under spring tension (Fig. 7).

**WARNING:** The Built-in Magazine is loaded with BBs it is considered to be loaded, so use extreme caution in handling the gun. Keep the gun pointed in a safe direction. Never point the gun at anyone or in the general direction of anyone if it is not loaded and ready to fire.

**STEP 4. AIM AT A SAFE TARGET**

To be a considered a safe target, use the correct sight picture each time you fire the BBs (Fig. 8).

**WARNING:** Be sure the muzzle is pointed in a safe direction when puncturing a CO2 cylinder. In the event that a seal temporarily leaks while a CO2 cylinder is being punctured, the CO2 gas may escape from the CO2 cylinder. This escaping CO2 gas can be dangerous if inhaled. People who are allergic to CO2 gas could result in a projectile being shot.

**STEP 5. TAKE “OFF” SAFETY – RED SHOWING.**

When you are certain that the target, back-stop and surrounding area is safe, position the safety “OFF” – RED SHOWING (Fig. 9). Pulling the trigger now will fire the gun.

**STEP 6. FIRE.**

Make sure the gun is pointed at a safe target. Once the last BB has been shot from the gun, it is still necessary for the trigger to be pulled, but only CO2 will be discharged.

**STEP 7. PUT “ON” SAFETY – NO RED SHOWING.**

After firing, return the safety to the “ON” position – NO RED SHOWING (Fig. 2).

**NOTE:** This is a High Power Air Gun recommended for use by those 16 years of age or older. Read all instructions before using the Purchaser and User should conform to all laws governing use and ownership of air guns.

**WARNING:** The gun is a HIGH POWER Air Gun. Always assume and treat the gun as if it were loaded and ready to fire.

**WARNING:** Guns differ in their operation, and you are never ready to fire any gun until you are thoroughly familiar with it. Read the following operating instructions and WITHOUT LOADING ANY AMMUNITION, proceed through the operating steps, dry fire your gun with CO2 only several times at a safe target. This will enable you to learn to operate the PowerLine 15XT properly and safely.

**OPERATION STEPS: PRIOR TO OPERATION**

- Put “ON” SAFE – NO RED SHOWING (refer to Operation Step 1).

**OPERATION STEPS:**

1. **WARNING:** Be sure gun is always pointed in a safe direction. Never point the gun at anyone. Always assume and treat the gun as if it were loaded and ready to fire.

2. **STEP 1. PUT “ON” SAFETY – POSITION SAFETY SO NO RED IS SHOWING.**

- Push the safety button to the right towards the “SAFE” position – NO RED SHOWING (Fig. 2). In this position, the trigger cannot be pulled to fire the gun.

3. **CAUTION:** Even when the safety is “ON” you should continue to handle the pistol safely. Don’t point the gun at anything you don’t intend to shoot.

4. **NOTE:** The safety is manual and not automatic. It will only do its job when you do yours. With the safety off, the gun will have a bang, even if it has no BBs loaded and it may be hot enough to shoot.

5. **WARNING:** Be sure gun is always pointed in a safe direction. Never point the gun at anyone. Always assume and treat the gun as if it were loaded and ready to fire.

6. **STEP 1. PUT “ON” SAFETY – POSITION SAFETY SO NO RED IS SHOWING.**

- Push the safety button to the right towards the “SAFE” position – NO RED SHOWING (Fig. 2). In this position, the trigger cannot be pulled to fire the gun.

7. **CAUTION:** Even when the safety is “ON” you should continue to handle the pistol safely. Don’t point the gun at anything you don’t intend to shoot.

- **NOTE:** The safety is manual and not automatic. It will only do its job when you do yours. With the safety off, the gun will have a bang, even if it has no BBs loaded and it may be hot enough to shoot.

8. **WARNING:** Be sure gun is always pointed in a safe direction. Never point the gun at anyone. Always assume and treat the gun as if it were loaded and ready to fire.
If a BB does not fire after completing the operation steps, do not assume that the gun is unloaded. Keep the gun pointed in a safe direction.

**ACTION**

- Put "ON" safe – NO RED SHOWING.
- Never attempt to clean the Model 15XT until the gun is "ON" safe – NO RED SHOWING, with the muzzle pointed in a safe direction and the left-hand grip cover still in place, slowly turn screw until end stop is reached (Fig. 10).
- If the pistol still does not fire, refer to warning below.

**CAUTION:**

Even though you have gone through an unloading procedure, continue to treat the gun as though it were loaded. Don’t point at anything you don’t intend to shoot. Always put "ON" safe – NO RED SHOWING.

**REMOVE BB GUN**

- Push and hold the Built-in Magazine follower fully toward the front.
- Remove left-hand grip cover by lifting at the bottom of the grip.
- Look inside the Magazine slot on top of the gun. If a BB is visible, use a ballpoint pen, screw driver, etc. to remove the BB from the gun as shown (Fig. 11).
- Verify that all BBs are removed as illustrated in Fig. 11. Always treat the gun as if it were unloaded and ready to fire.

**CO2 CYLINDER**

- There are occasions when a CO2 pistol may be subjected to abnormal conditions that can produce effects on the pistol’s performance. These conditions include operation and/or storage of the pistol at temperatures that are considerably higher or lower than normal outdoor temperatures (90˚-70˚F), as well as conditions of rapid firing.
- High temperatures can produce pressure in the CO2 cylinder that is considerably higher than normal operating pressure. Such increased pressure may prevent the pistol from firing and may result in permanent damage to the gun. The maximum operating or storage temperature should not exceed 160˚F (71˚C). This temperature can easily be reached if the gun is left directly in the sun on a bright day. Therefore, the shooter should expose the pistol to high temperature conditions or direct sunlight for any extended period of time.
- Rapid firing of the gun will cause temperature reductions in the pistol and CO2 gas. This will result in lower pellet velocities and may even lower gas pressure enough so that the pistol will not fire.
- This condition can be especially apparent when shooting in cold weather. This condition can be avoided by allowing more time between shots. This permits the gas to increase in temperature and pressure and produce normal velocities.
- During rapid fire, the muzzle velocity of each shot can be expected to decrease. This can be dangerous to shooting accuracy. Also, the faster the gun is shot, the lower the velocities you will get per CO2 cylinder.
- A CO2 cylinder must be exercised to insure that the gun is not shot with a CO2 cylinder that is low in pressure.

**STORAGE**

- If the pistol unloaded. Put "ON" safe – NO RED SHOWING, remove CO2 cylinder and remove all BBs from the pistol’s Built-in Magazine. Keep pistol away from children and untrained shooters.

**WARNING:**

- A CO2 cylinder contains gas under pressure, whether or not it has been drained. Be sure to store the CO2 cylinder between -40˚F and +140˚F, and pressure and produce normal velocities.
- A CO2 cylinder. The exposed metal parts should occasionally be wiped clean using a soft cloth that is lightly oiled with clean motor oil.

**LUBRICATION**

Your Model 15XT was lubricated when built and should not require any additional lubrication.

**POWERLINE MODEL 15XT1 PISTOL SPECIFICATIONS**

- **ACTION** CO2 powered semi-automatic
- **CALIBER** .177 cal. (.45mm) BB
- **SIGHTS** Blade and ramp front, fixed open rear
- **AMMO CAPACITY** 15-shot built-in magazine
- **SAFETY** Manual trigger block
- **BARREL** Smooth bore
- **MUZZLE VELOCITY** 425 fps. (130 mps)
- **SHOOTING DISTANCE** 240 yds. (220 m)
- **OVERALL LENGTH** 7.21 in. (18.32 cm)
- **WEIGHT** 1 lb. (.46 kg) empty
- **POWER SOURCE** Powerline® 12gm CO2 cylinder

*With the muzzle pointed upward at the optimum angle

**CLUBS AND COMPETITION (United States customers)**

Throughout its History, Daisy Outdoor Products has supported safety education and competitive target shooting programs. These programs have extended opportunities for hundreds of thousands of young shooters and adults to learn the responsibilities and skills that the shooting sports demand. Today, the company continues to provide teaching aids, special target groups, and fun-kids kits so that camps, schools, and civic groups have the right materials to properly teach safe shooting skills.

**PROFESSIONAL TRAINING & EQUIPMENT**

- Daisy Outdoor Products
  - Special Market Programs
  - National Target Team
  - National Olympic Junior Team

- Daisy Outdoor Products
  - Junior Olympic Air Gun Championships
  - U.S. Olympic Team Trials

- American Legion
  - Air Gun Competitions
  - American Legion Air Gun Programs

- National Rifle Association
  - NRA Air Gun Competition

- 4-H SHOOTING SPORTS
  - 4-H Shooting Sports
  - 4-H Shooting Sports

**PROGRAM MATERIALS & SUPPLIES**

- Daisy Outdoor Products
  - 40th St. Driving Range

- Daisy Outdoor Products
  - Junior Olympic Air Gun Championships

- National Target Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team

- National Olympic Junior Team