**POWERLINE**

**WARNING:** This gun can cause death if careless use or misuse makes it dangerous. Use only Daisy Outdoor Products C02 semiautomatic BB guns. 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 release the built-in magazine to shoot the remaining BBs at a safe target, or unload the gun. Do not attempt to unload the built-in magazine to shoot BBs at a safety target. An unloaded, non-pressurized gun which is "ON" safety is a safe, accurate, and consistent firearm. All of the guns are mechanical and the shooter is the only part of the system that can make a gun safe—in the end, it is up to you how you use the gun. If you are not sure about any detail concerning safe usage, consult a qualified person or read the operating instructions before proceeding with the operation. A firing your gun uncontrolled can be a dangerous and even life-threatening action. Even when the safety is "OFF"—RED SHOWING (Fig. 2), the gun has been pressed to its trigger mechanism and can be fired. Always treat the gun as if it were loaded and ready to fire. Never assume the gun is unloaded.

**WARNING:** If the pistol is fired to check a part, project after checking the five items noted, there is a malfunction in the pistol. This could represent a dangerous condition. Should you fire the gun more than once through a B.B. or airsoft shot, this could cause a user to mistakenly believe the pistol is unloaded. As time should you look down to the barrel of the gun (Fig. 9)— "ON"—RED SHOWING, remove the carbon dioxide, and send the pistol directly to DROSE MANUFACTURING SERVICE DEPARTMENT. Refer to section on REPAIR OF POWERLINE® AIR PISTOLS. HOW TO UNLOAD

After the CO2 cylinder is completely gone, the gun should be unloaded before storing it. If you unload the gun, then put it "ON"—NO RED SHOWING (Fig. 1). Remove the CO2 cylinder and remove the BBs from the Built-in Magazine. (See 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 the gun "ON"—NO RED SHOWING.

**REMOVING THE CO2 CYLINDER**

Field the safety is manual and not automatic. It will only do its job when you do.

1. Aim the gun as a safety position—NO RED SHOWING (Fig. 2).
2. While the butt of the grip cover is in its normal position, the muzzle of the gun is pointed at a safe direction and turn the puncture screw clockwise to remove the CO2 cylinder. (Figs. 5 & 11) Continue turning the screw until finger tight.

**NOTE:** As a group of CO2 gas may be visible.

3. Remove the safety is manual and not automatic. It will only do its job when you do.
4. When removing CO2 gas may be visible.

**NOTE:** 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 415 CO2 Powerline® Pistol shoots with much more energy than the traditional spring or BB gun. More power means greater chance of serious injury to you or others. Extreme caution when operating CO2 Pistols. If the gun is not of the same model, it is not of the same type. Any attempt to use unsafe and/or cylinders containing other types of gases or propellants may create dangerous. The use of guns other than CO2 could result in an explosion or could cause the gun, causing serious injury.

1. Put "ON"—SAFE—NO RED SHOWING.
2. Remove the butt of the grip by pulling down (Fig. 1). 3. Turn puncture screw counterclockwise until there is enough room to insert your finger. 4. Insert the small end of the CO2 cylinder into the grip. Hold the gun as an inverted position, the muzzle pointed at a safe direction, and turn the puncture screw clockwise to the CO2 cylinder. (Fig. 5) Continue turning the screw until finger tight.

**NOTE:** A group of CO2 gas may be visible.

5. Return the butt of the grip to its normal position. 

**CAUTION:** Be sure the muzzle is in a safe direction and turn the puncture screw clockwise to remove the CO2 cylinder. (Figs. 5 & 11) Continue turning the screw to finger tight.

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