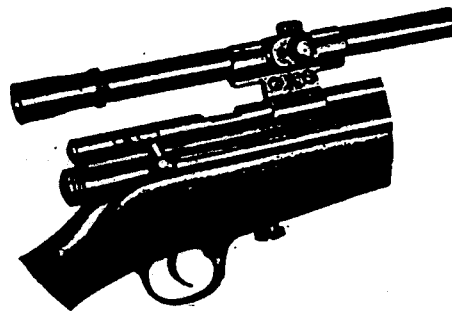




Crosman 99

- First repeating lever action CO₂ Pellgun rifle
- New self-feeding, 10 shot magazine
- New self sealing Powerlet Piercing System
- .22 cal. button rifled steel barrel
- Selective Lo-power or Hi-power shooting
- Man-size gun—Big gun action

Crosman 99

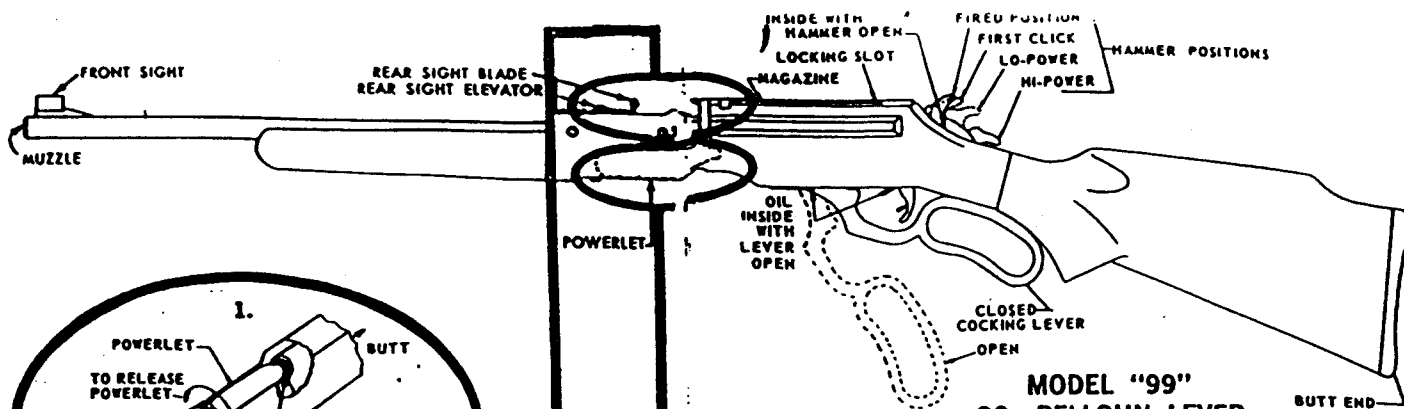


SPECIFICATIONS

Mechanism: Lever Action Repeater
Caliber: .22 Super Pell
Weight: 5 lb. 10 oz.
O/A Length: 40 inches
Sights: Fully adjustable, ramped-hooded front sight.
Barrel: 19½ inches, 10 lands, right hand twist, one turn in 16 inches, button rifled.
Power: One Crosman Giant CO₂ Powerlet
Range: Up to 300 feet

MASTER MOUNT and SUPERSCOPE

Model 499 fits 99 Rifle
Model 410 fits all other Crosman Rifles
4 power—nitrogen filled, adjustable reticles, focusing eye-piece. Requires only a screwdriver to mount.



**MODEL "99"
CO₂ PELLGUN LEVER
ACTION REPEATER RIFLE
OPERATING INSTRUCTIONS**

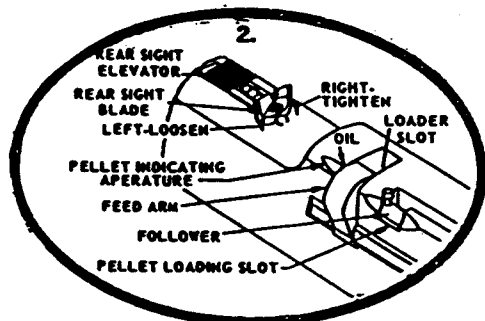
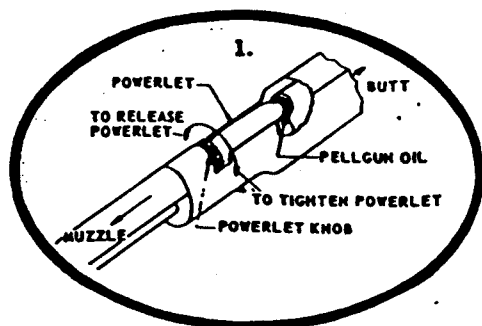
IMPORTANT SAFETY INFORMATION: Do not handle or permit anyone else to handle your gun until you are completely familiar with it. Read all instructions and understand them before operating your Pellgun Rifle. Study the diagram, names of operating components and become familiar with their operation.

NOTICE: The Model 99 Rifle is designed for use with the Crosman Golden Powerlet. Other type CO₂ gas cylinders may cause a malfunction in this gun.

IMPORTANT: The use of any other form of propellant, other than CO₂ gas, will damage this gun and can be dangerous to the shooter or nearby persons.

CAUTION: DO NOT Expose charged gun or CO₂ Gas Powerlets to excessive heat.

BE SURE — BE SAFE: An empty magazine does not mean the gun is safe. A pellet may be in the Feed Arm or in the Barrel. (See instructions on page 4).



ALWAYS FOLLOW THESE SIMPLE SAFETY RULES:

- A. Treat every gun as if it is a loaded gun.
- B. Always keep muzzle of gun pointed in a safe direction.
- C. Don't point at any thing you don't intend to shoot.
- D. Hammer should be in first click position before loading.
- E. Be sure of your target, back stop or impact area.
- F. Conduct yourself as a true sportsman when using your gun.

1. TO UNLOAD PELLETS AND GAS FROM RIFLE:

"Always point your rifle in a safe direction before proceeding with the following operations."

TO REMOVE PELLETS FROM MAGAZINE: Cock Hammer to first position, push Pellet Follower to rear of Magazine and lock in Locking Slot. Turn rifle bottom side up muzzle slightly tipped down and allow pellets to empty out of Magazine through Loading Slot. A pellet may still be in the Feed Arm and Barrel.

2. TO REMOVE PELLETS FROM FEED ARM: Push Pellet Follower to rear of Magazine and lock in Locking Slot. Hold muzzle up, cock lever to full open position and hold open (Keep fingers off trigger) and pellet should drop from Feed Arm to Magazine. A stuck pellet in Feed Arm can be removed by carefully inserting a small diameter tool, paper clip or hairpin, through the Pellet Indicating Aperture and slightly moving cocking lever for proper alignment of Feed Arm chamber and Magazine. **DO NOT FORCE FEED ARM.** Then proceed emptying Magazine.

3. TO REMOVE PELLET STUCK IN BARREL: **CAUTION:** A stuck pellet in the barrel can be accidentally fired. It should be removed with special care, in a safe area, gun pointed in a safe direction and always observing the same precautions as when actually shooting. Unload Magazine and Feed Arm as previously described. Exhaust all residual gas as described hereon. (**CAUTION:** While exhausting residual gas, pellet may leave the barrel). Cock Lever to full open position and hold open. Carefully insert a

1/16" ramrod in muzzle end of barrel and gently push pellet into Feed Arm Slot in Breech. Turn rifle over and permit pellet to drop out.

4. TO EXHAUST GAS FROM RIFLE: First, follow Pellet removal instructions previously described. Then Cock Hammer with thumb to HI Power position and fire. Repeat cocking and firing until gas is depleted. **OR** if rifle is not under full gas pressure, gas can be quickly exhausted by depressing the Hammer forward from the fired position. (Be sure Hammer is not on first notch position).

5. TO CHARGE RIFLE WITH CO₂: **CAUTION:** Proceed with instruction "To unload pellets and gas from rifle" — After all residual gas has been exhausted, put Hammer on first notch position by pulling Hammer back to the first click (approximately 1/16 inch). **NOTE:** This feature is NOT a "Safety", it only prevents accidental firing if gun is dropped or hammer is pushed. Rifle will fire if hammer is cocked with lever or thumb and trigger is pulled. This feature is found on most popular lever action rifles.

Place rifle, bottom side up, muzzle pointed away from you in a safe direction. Turn Powerlet Knob to the right with thumb and remove empty Powerlet. (Tight Powerlet Knob indicates that rifle is still under gas pressure.) **DO NOT** force Powerlet Knob with any tool but repeat procedure in "TO EXHAUST GAS FROM RIFLE" and remove empty Powerlet. Insert a new Crosman Giant Powerlet, neck end first toward butt end of rifle. Turn Powerlet Knob to the left as far as it will go to tighten and pierce. (Do not overtighten with a tool). Point rifle in a safe direction, cock hammer and squeeze trigger to assure that Powerlet is properly pierced. Put hammer back into first position by pulling hammer to first click. Rifle is now ready for loading with .22 Caliber Super Pellets. This rifle has the new Crosman "Automatic Self-Sealing" piercing unit. This insures immediate sealing after piercing to give you more shots per Powerlet.

6. TO LOAD RIFLE:

Push Pellet Follower to rear of rifle and lock in locking slot. Tilt rifle, muzzle up, and insert Crosman Super Pellets in Loading Slot, round solid nose towards muzzle end of the rifle. (Magazine holds 14 Super Pellets). Release Pellet Follower slowly from locking slot in magazine but DO NOT let follower slam forward as it will deform pellet skirt and cause a feeding malfunction. Your rifle is now ready to shoot.

7. TO SHOOT RIFLE:

Cock rifle by moving Cocking Lever to full open position. Return lever to closed position to complete a pellet feeding and hammer cocking cycle. The downward stroke of the lever loads a pellet into the Feed Arm, and cocks the Hammer to LO POWER Position. The return upward stroke aligns the Feed Arm and pellet with the Barrel. At this point, the Hammer can be further pulled to full cock position with the thumb for HI POWER shooting.

CAUTION: Under normal conditions, LO POWER is adequate for indoor shooting. HI POWER is an added feature for longer distance outdoor shooting. Take aim, squeeze trigger and shoot. Rifle should be pointed in a safe direction. Rifle is ready for firing each time cocking lever is opened and closed. **NOTE:** To prevent a pellet from lodging in Barrel when power becomes noticeably low, unload and exhaust residual gas. (See TO UNLOAD PELLETS AND GAS FROM RIFLE).

NOTE: If shooting has been done from the LO POWER hammer position, and velocity is noticeably low, you can gain an additional 6 to 10 shots by firing the remaining shots with the hammer cocked to the HI POWER position.

8. TO ADJUST REAR SIGHT:

Windage: Turn Rear Sight Blade adjusting screw to the left. This will free Rear Sight Blade, allowing it to be

loved right or left until proper windage adjustment has been reached. Move the Rear Sight Blade in the direction that you want the pellet to hit. Retighten screw when gun is zeroed.

Elevation: Move Rear Sight Elevator toward Butt Plate to raise sight. To lower sight, raise Sight Blade slightly with thumb and index finger at the same time, push Elevator towards muzzle to proper notch. If you want your gun to shoot higher, raise Rear Sight; to shoot lower, lower Rear Sight Blade until zeroed.

9. LUBRICATION AND CARE OF RIFLE:

Use only Special Crosman Silicone Formula Pellgunoil® in the valve mechanism of this rifle. Two drops of Pellgunoil is sufficient to properly lubricate and prevent drying of valve seals. Apply every 250 shots at Powerlet Piercing Pin. Penetrating and detergent type oils are harmful to valves and will result in gas leaks. Oil other moving parts as shown in diagram. Internal parts can be adequately lubricated with Pellgunoil through receiver openings at hammer, trigger and cocking lever. DO NOT use regular gun solvent on the painted surface of this gun as it will harm the finish. A few drops of Pellgunoil and a small clean rag is all that is needed to keep finish clean and bright for handling and storage. It is not necessary to clean bore of this rifle, but occasional light oiling of barrel will prevent rusting. Ask your dealer for, and accept, only Special Crosman Silicone Formula Pellgunoil.

Use only Crosman Super Pellets for accuracy, long barrel life and trouble free operation of your Model 99. The design and materials in other brands may cause feeding malfunctions and plugged barrels.

NOTE: DO NOT attempt to disassemble this rifle, it contains springs under tension. Disassembly will render the warranty invalid.

"Shooting is Times More Fun!"
With a Crosman

1 SHOOT RIGHT!
Easy to mark targets and zero your rifle.

2 SHOOT MORE OFTEN!
Anytime, any season, right in the middle of your home, or in your garage, barn, room, or even in your living room! Just select a proper place to shoot.

3 SHOOT IN MORE PLACES!
Indoors, outdoors, in limited areas or wide open spaces. A Crosman is a real fun gun to have along on a fishing or camping trip.

