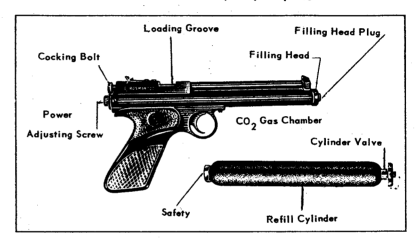
# DIRECTIONS Crosman GO, Pistols

Single Shot Models 111, 112, 115, 116.



#### TO CHARGE PISTOL

- 1. Make sure there is no pell in barrel.
- 2. Cock pistol. (See step 1 under "To Shoot").
- 3. Screw cylinder into gun as shown. Hold hand-wheel with one hand, turn cylinder with other until valve is fully open. Transfer of CO<sub>2</sub> automatically stops when pressure is equal between gun reservoir and cylinder. Close valve and unscrew cylinder BY HANDWHEEL. Light blow-off of CO<sub>2</sub> thru vent is normal escape of excess as cylinder is removed.
- 4. Always replace filling head screw plug, after charging pistol.



### TO SHOOT

- 1. Cock pistol. Turn bolt knob to unlock and draw bolt back until trigger sets with an audible click. Push safety "on".
- 2. Lay Crosman Super Pell in loading channel, blunt nose forward, and push into breach firmly until bolt knob can be locked.
- 3. When conditions are safe, push safety "off", aim and shoot.
- Cock load, and shoot again. Models 111 and 112 have CO<sub>2</sub> storage capacity for 50 shots at full power. Models 115 and 116, 30.

## CARE OF CROSMAN CO2 PISTOLS

- CO<sub>2</sub> expands, raising pressure in containers, as temperature increases. Keep cylinder and gun from extreme heat. All Crosman CO<sub>2</sub> guns and cylinders are equipped with an approved safety device for protection against excessive pressure.
- 2. Use a good grade of light machine oil sparingly, as required, on all external moving parts. At intervals of 500 shots, apply 2 or 3 drops of oil to filling head before attaching cylinder to refill. This will provide adequate lubrication internally. DO NOT USE PENETRATING OILS AS THEY ARE INJURIOUS TO VALVE SEALS.
- 3. Keep gun clean, particularly filling head, to prevent entry of foreign matter into valve action. Always replace filling head plug.
- 4. Valve efficiency will be maintained longer if gun is stored with pressure, and with hammer cocked.

#### AMMUNITION

Crosman CO<sub>2</sub> pistols are designed to give best results when used with Crosman Super Pells only. These pistols have high quality special alloy barrels that are precision rifled.

Crosman Super Pells are made of soft virgin lead. They are purposely designed to flatten on impact, and not to have dangerous penetration. Used with any CO<sub>2</sub> powered gun, they have sufficient striking power for effectiveness with small game, pests, etc., - yet a 3/8" plywood board will make an adequate backstop.

Do not use steel darts in these pistols, and avoid the use of hard lead pells as they are usually made of secondary lead in which there may be impurities and foreign matter that will cause scoring of barrel, or will "flake" causing leading, and clogging.

#### IMPORTANT NOTICE TO PURCHASER

Postal laws and regulations prohibit individuals from mailing gas or air pistols. If the pistol, at anytime, must be returned to factory or repair station for repairs, either send via express or take to nearest dealer and have him return by mail.

# CROSMAN CO, PISTOL FEATURES

- 1. Precision rifling
- 2. Adjustable rear sight
- 3. Adjustable power
- 4. Positive push type safety
- 5. Most accurate range for target shooting, 25 to 30 feet
- 6. Effective range for small game, pests, etc. approximately 20 yards (with Crosman Super Pells)
- 7. Muzzle velocity, approximately 500 feet per second
- 8. Inexpensive to shoot, Crosman 10 oz. cylinder provides at least 800 shots at a refill cost of \$1.00
- 9. No recoil, or "jump"
- 10. Rugged long life valves

## CROSMAN CO, CYLINDER

The Crosman CO<sub>2</sub> cylinder is refillable. Most sporting goods dealers carry extra cylinders for exchange sale. A list of authorized Refill Stations is packed with each cylinder. In addition, any Fire Extinguisher Service Firm refilling CO<sub>2</sub> extinguishers, can refill the Crosman cylinder. Refer to your telephone directory classified section for listings.

Liquid CO<sub>2</sub> is necessary for recharging the pistols. A quick way to check the cylinder to determine if it still has liquid content is to hold it, valve end down, and open the valve slightly. If the escaping CO<sub>2</sub> is in the form of a white snowy vapor, there is still usable liquid. If it is colorless, or nearly so, the cylinder may still have pressure but the liquid is used up. Have it refilled or exchanged.

CO<sub>2</sub> does not deteriorate in storage. As long as the valve is tightly closed and there is no leakage, the contents of the cylinder will store indefinitely.

Purchase of a "spare" or extra cylinder will protect against running out of  ${\rm CO}_2$  unexpectedly. You can keep on shooting while one cylinder is out of service.

NOTE: Used with a special hose, the CO<sub>2</sub> cylinder is excellent as an emergency tire inflator.

# SHOOTING SAFELY

Crosman CO<sub>2</sub> Pistols are NOT toys. Like any device that forcibly expels a projectile, if carelessly or improperly used, they can cause bodily injury or property damage. They should not be given to younger folk to play with.

# ALWAYS FOLLOW THESE SIMPLE SAFETY RULES

(Gun accidents do not happen, they are caused.)

- 1. Treat every gun as if it is a loaded gun until you have personally proven otherwise.
- 2. Always keep muzzle of gun pointed in safe direction.
- 3. Be sure of your target and your backstop.
- 4. Conduct yourself as a true sportsman in using your gun.

#### IMPORTANT

This Crosman gun is guaranteed for ninety (90) days from date of purchase against defective material and workmanship.

Mail the enclosed Application AT ONCE, in order to receive your Guarantee Certificate.

Warranty service WILL NOT be extended unless the gun is accompanied by a Guarantee Certificate.