

## Specifications:

Barrel length Overall length

- 8u

Weight of gun Model 150

Model 167

1 lb. 9 oz. . 22 Cal.

.177 Cal.



# Model 150 Series CO2 Pellgun Pistol - Operating

## To Charge Pistol With CO2:

Make certain there is no pellet in Barrel. Fire pistol to exhaust residual gas.

- 1. Unscrew and remove knurled Tube Cap (If unable to turn by hand DO NOT attempt to remove with pliers or other tools as this denotes the gun is under pressure). Hold muzzle end down and used Powerlet will drop out.
- 2. Insert Powerlet in Tube, neck down. Screw Tube Cap firmly into place by hand.
- 3. Cock pistol to full power position. (Pistol has two ranges of power. First click of cocking rod is for minimum power, Second click is for maximum power). Pull Trigger to pierce Powerlet and to release gas in Chamber. Pellgun is now ready for loading and shooting.

### To Load and Shoot Pistol:

1. Put Safety bar on "Safe" by pushing to right.

Never use steel darts or other hard missiles. Use only Crosman Super Pells for accurancy and long barrel life.

## Instructions..

- 2. Turn Breech Cover and draw back to open Breech. Place pell (nose forward) in Breech Loading recess. Advance Breech Cover and turn to right for locking.
- 3. Cock pistol, to power of your choice, by pulling Cocking Button until it clicks. Button will automatically return to position.
- 4. Select target, push Safety to left for "Fire" position, red band visible, aim and shoot.

### To Unload Pell from Barrel:

Put Safety bar on "Safe" by pushing to right. Open Breech Cover. Insert 3/16" ram rod in muzzle end of Barrel and push pellet out into loading channel. DO NOT ATTEMPT to shoot a lodged pell out with another pell.

### Care of Pellgun:

The Model 150 Series Crosman CO2 Pellgun Pistol is a precision built gun of the most modern design and construction. Materials have

been carefully selected for quality and long life. Before it is released for shipment, it has passed numerous rigid inspections and has been test fired for performance. Treat it with the same fine care that you give your other valued possessions and it will give you many hours of carefree pleasure and enjoyment.

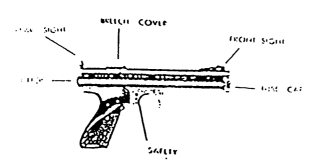
Lubricate all moving parts sparingly with light machine oil as needed. Wipe off blued steel parts with an oily rag to prevent rust and preserve the finish. DO NOT USE special penetrating oils as they may be harmful to valve seats.





FUN

Single Shot CO2 Gas powered Pistol



#### OPERATING INSTRUCTIONS

TO CHARGE WITH CO 2:

Make certain there is no pellet in Barrel. Fire pistol to exhaust residual gas.

- Unscrew and remove Knuried Tube Cap. (If unable to turn by hand DO NOT attental to remove with piters or other tools as this denotes the gun is under pressure). Hold muzzle end down and used Poweriets will drop out.
- 2. Insert Powerlet to Tube, neck down. Screw Tube Cap firmly into place by hand.
- 3. Cock pistol to full power position. (Pistol has two ranges of power. First click of cocking rod is for minimum power, second click is for maximum power). Pull Trigger to pierce Powerlet and to release gas in Chamber. Pistol is now ready for loading and shooting.
- ( Recock pistol immediately to allow valve to close, preventing loss of CO2 gas.

IMPORTANT: A FEW DROPS AND PREVENT GAS FROM ESCAPING.
THE "0" RINGS AND PREVENT GAS FROM ESCAPING.

TO LOAD and SHOOT

- 1. Put Safety bar on "Safe" by pushing to right.
- 2. Turn Breech Cover and draw tizek to open Breech. Place pellet (nose forward) in Breech Loading recess. Advance Breech Cover and turn to right for locking.
- 3. Cock pistol, to power of your choice, by pulling Cocking Dullon until it clicks. Button will automatically return to position.
- 4. Select target, push Safety to left for "Fire" position, red band visible, aim and shoot.

TO UNLOAD PELLET FROM BARREL:

Put Salety bar on "Sale" by pushing to right. Open Breech Cover. Insert 3/16" ram rod in muzzle end of barrel and push pellet out into loading channel. DO NOT ATTEMPT to shoot a lodged pellet out with another pellet.

CARE OF MSTOL:

- 1. Pellet Pistol is a precision built gun of the m modern design and construction. Materials have been carefully selected for quality and long life. Before it is released for shi ment, it has passed aumerous rigid inspections and has been te fired for performance. Treat it with the same line care that ye give your other valued possessions and it will give you many he of carefree pleasure and enjoyment.
- 2. Lubricate all moving parts sparingly with ATAISTIP as no ed. Wipe oil blued steel parts with an oily rag to prevent rust are preserve the finish. DO NOT USE special penetrating oils as the may be harmful to valve seats.
- 3. Crossman Super Pells and Extra Capacity Powlets are recommended for best performance in this pistol.

  DO NOT expose charge

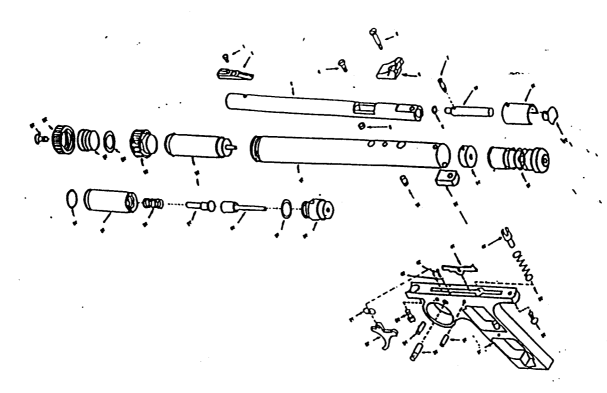
pintol or Powericin to excessive heat.

REPAIR SERVICE:
Should repair service be required on this pictol

Pontal Regulations probibit the mailing of any pintol by an indivi

CROSMAN AIRGUNS • VISIBLE IMPACT TARGETS • BENJAMIN SHERIDAN Routes 5 & 20. East Bloomfield, NY 14443





# List of Parts and Assemblies:

KEP.	PART NO.	PART KAKE	REF.	Pakt Mo.	PART KAKE
1 2 2 4 6 6 7 8 9 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	100-41 100-41 110-41 110-41 110-41 110-41 110-41 110-41 110-41 110-41	Rear Sigid Brooch Bolt Screw Brooch Bolt Screw Brooch Gustet Bolt *O" Bing Brooch Bolt Brooch Fing Kammer Assembly Bunil Tube Ping Orip Prame Assembly Throut Pin Tube Valve Assembly The Cup Assembly These Fine Assembly These Fine Assembly These Cup Assembly These Fine Fine	21 24 24 25 26 27 28 28 28 28 21 21 21 21 21 21 21 21 21 21 21 21 21	160-11 160-67 160-6 160-6 160-6 160-6 160-67 160-17 160-17 160-17 160-17 160-17 160-17 160-17 160-16 160-46 160-46 160-46	Pierciag Pia Valve Biets Assembly Mr Blag Erianni Valve Tulu Up Spring Triggre Front Prame Screv Triggre Pia Saloty Gue Pia Ocig Prame