



Read this Owner's Manual fully, and thoroughly before operating gun.

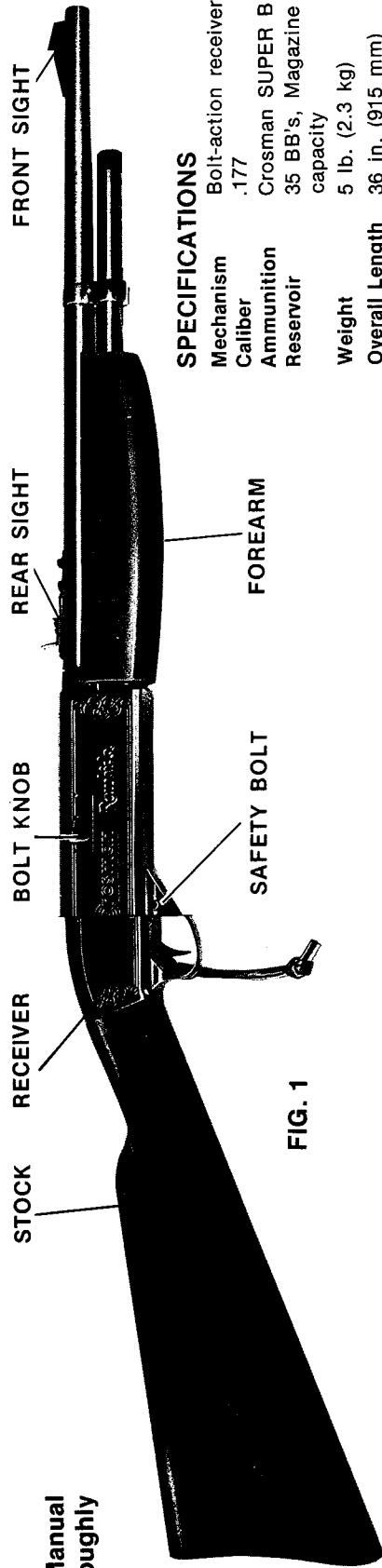


FIG. 1

SPECIFICATIONS

Mechanism	Bolt-action receiver
Caliber	.177
Ammunition	Crosman SUPER BB's®
Reservoir	35 BB's, Magazine capacity
Weight	5 lb. (2.3 kg)
Overall Length	36 in. (915 mm)

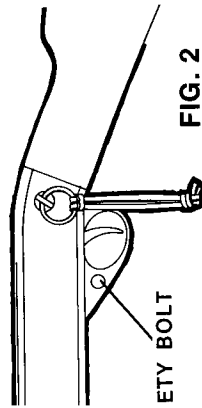
125 will last a life time and provide endless pleasure. You are urged to use your rifle with respect to other people and to exercise caution and common sense at all times. Care should be taken not to alter or adjust any of the factory settings to the trigger or safety bolt, or to interfere with any other part of the rifle that may impair its safe operation.

performance with inexpensive shooting. It is a short stroke, pneumatic single pump action rifle and operates as a .177 caliber BB repeater. Before the rifle was released from our factory, it had undergone numerous rigid inspections and had been test fired to guarantee its performance. With normal care and maintenance the

As the owner of your Rawhide 125 rifle, you will find that the Rawhide 125 is a precision built rifle that is engineered from finest quality materials and designed to combine high

Sights	Rear	Fully adjustable for elevation and windage
	Front	Fixed blade
Power		Short stroke, pneumatic single pump action
Velocity		Approximate 300 fps (92 mps)

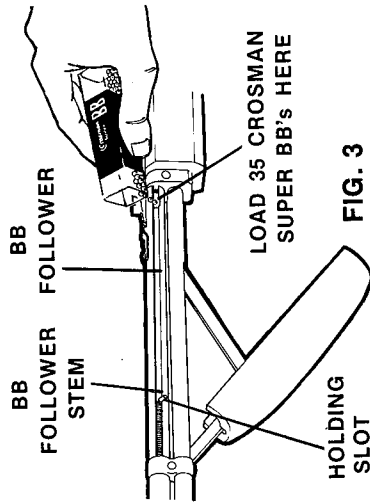
LOADING THE 125



To Load The Rifle

Reference should be made to the diagram of reference points (Fig. 1) and illustrations in the text. Put the rifle SAFE to make the trigger inoperable. Push the Safety Bolt from the Swivel side of the Receiver near the trigger; safe is marked PUSH SAFE (Fig. 2). The Safety Bolt set to PUSH SAFE the cannot be cocked while loading.

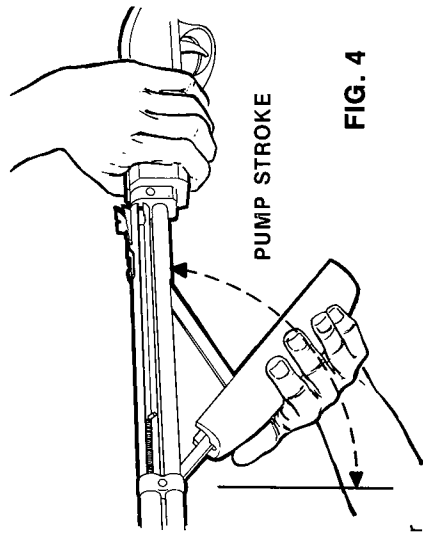
Open the Forearm so that the BB lower holding slot is exposed (Fig. 3). Push the BB Follower stem forward and push to locate it in the holding slot. Load



35 Crosman SUPER BB's into the Loading Hole.

WARNING: DO NOT load a BB into the muzzle end of the Barrel as the BB could be discharged when the gun is being pumped.

Release the BB Follower from its holding slot and, using the open palm of the hand, close the Forearm.



To Charge The Rifle

Now that you have loaded your Crosman Rawhide 125 you are ready to shoot. Point the rifle in a safe direction and take it off safe by pushing in the Safety Bolt from the right side of the Receiver. **DO NOT PUMP RIFLE WITH SAFETY ON.** Grip the rifle with one hand on the forward part of the Receiver and the other hand on the Forearm. Open the

Forearm to the full extent of its travel until a distinct click is heard. Then using the open palm of the hand, return the Forearm to its closed position to complete the pump stroke (Fig. 4). Push Safety Bolt to PUSH SAFE position.

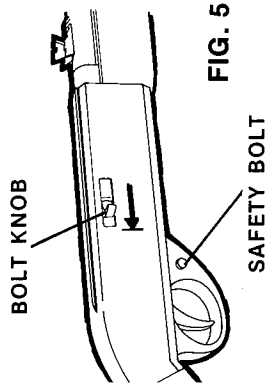


FIG. 5

of The Rifle

it the rifle in a safe direction, pull the Bolt Knob (Fig. 5) and release it. operation the bolt, which is spring loaded, will pick up a BB and transfer it to the chambering position automatically. the only recommended way that a BB would be positioned in the firing chamber. Be sure of your target and backstop, pull the Safety Bolt from the right side of the Receiver when you are ready to

shoot. Take aim and squeeze the trigger gently to fire.

To Unload The Rifle

Make sure the Safety Bolt (Fig. 2) IS SET TO PUSH SAFE. Open the Forearm so that the BB Follower holding slot is exposed. Push the BB Follower stem forward and down to locate it in the holding slot. Point the muzzle downward and the BB's will drop out the Loading Hole. To make sure all the BB's are

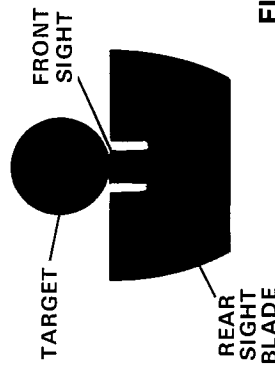
unloaded gently shake the rifle several times with the muzzle still pointing downward. Release the BB Follower from its holding slot and, using the open palm of the hand, close the Forearm.

To be certain the rifle is completely unloaded, point the rifle in a safe direction and take it off safe. Open the Forearm fully until a distinct click is heard and, using the open palm of the hand, close the Forearm to charge the rifle. Push in the Safety Bolt to the PUSH SAFE position. Pull back on

the Bolt Knob and release. When you are sure of your target and backstop, take the rifle off safe, aim and fire. Do this 3 or 4 times to insure that the rifle is completely unloaded.

To Unload A BB From The Barrel

if a BB or obstruction becomes lodged in the Barrel, DO NOT try to remove it yourself, as permanent damage could be caused to the valve system. Return the rifle to your nearest Crosman Authorized Service Station.



If the rifle is correctly aimed when the Front Sight is positioned in the notch of the Rear Sight, and the Front Sight is flush with the Rear Sight. For target shooting, marksmen prefer to sight-in at the bull's eye (the 6 o'clock position). The sights will then appear black at the white of the target (Fig. 6). The point of impact, however, will be the white of the bull's eye.

The Rear Sight may be adjusted for elevation and, if necessary, windage.

Elevation

If the rifle is required to shoot higher the Rear Sight must be raised; to shoot lower the Rear Sight must be lowered (Fig. 7). To raise the Rear Sight, insure the rifle is set to PUSH SAFE, lift the Sight Blade slightly with the thumb and index finger and, at the same time, move the Elevator

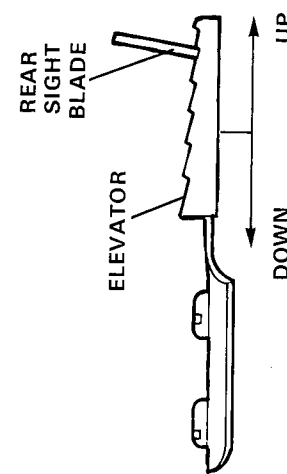


FIG. 7

backward towards the Stock. To lower the Rear Sight, set the rifle to PUSH SAFE, and move the Elevator forward towards the muzzle. Insure the Sight Blade seats properly in the Elevator notch.

Windage

If it is necessary to adjust the Rear Sight to compensate for windage, insure the rifle is set to PUSH SAFE, release the two Sight Blade screws (Fig. 8) just sufficiently to be able to move the sight

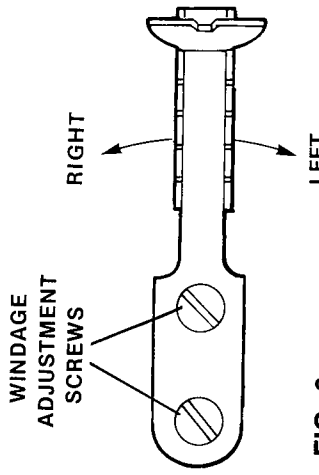


FIG. 8

(about 1/2 turn). To make the rifle shoot more to the right, move the Rear Sight to the right. To adjust to the left, move the sight to the left. It is advisable to support the rifle on a suitable rest while adjustments are made. Secure the two screws and test fire the rifle. DO NOT over tighten the screws as permanent damage to the threaded holes in the Barrel can result. Repeat this procedure if further adjustment is desired.

RE OF THE 125

Treat your Rawhide 125 with the same care that you would give your other prized possessions and it will give you a lifetime of service, pleasure and enjoyment. Be sure your rifle is set to SH SAFE and unloaded, and that all air pressure is released when not in use. Always keep your rifle clean. Insure that sand and grit do not enter the Barrel, pump or cocking actions, BB Follower or other moving parts. Gently wipe metal parts with cloth moistened with Crosman PELLGUNOIL to prevent rust and preserve the sh.

The Rawhide 125 is designed as a single pump action rifle with an approximate velocity of 300 feet per second (92 metres per second). Additional rips to the system could cause permanent damage to the valve action. For

greatest accuracy, long barrel life and trouble-free performance, use only Crosman Cal. .177 SUPER BB's. The design and materials of other ammunition could cause loading failures, plugged barrel and permanent damage to your rifle.

Lubrication

Be sure to follow these simple instructions to insure the long life of your rifle. To maintain trouble-free performance and eliminate most sealing failures, after every 150-200 shots, apply 2 or 3 drops of

Crosman PELLGUNOIL to the pump and cocking actions, the pivot on the Forearm and other moving parts (Fig 9). Use oil sparingly as excessive oiling is as harmful to your rifle as not enough oil, and can cause damage to the internal valve components.

It is not necessary to clean the Barrel bore, but the occasional application of a little PELLGUNOIL is recommended to prevent the Barrel from rusting.

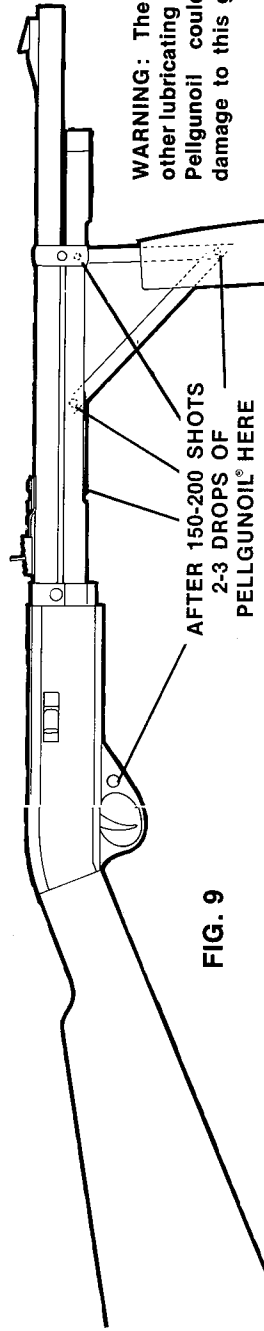
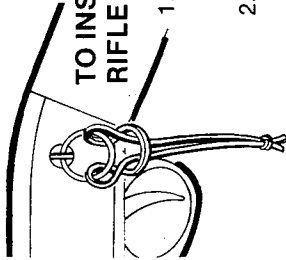


FIG. 9

REPAIR SERVICE

It is recommended that in the event of repairs being necessary to your rifle, the work be entrusted only to your nearest Crosman Authorized Service Station. Fully equipped and manned by specially trained staff, the world-wide network of Service Stations has been established to provide fast, efficient, local service. In areas where no repair service is available a Repair Manual may be obtained, price \$1.50, from Crosman Arms Company, 980 Turk Hill Road, Fairport, N.Y. 14450, U.S.A.



TO INSTALL RAWHIDE STRING ON THE 125 RIFLE

1. Tie the two ends of Rawhide strings together.
2. Insert loop end through the ring approximately to 1/2 of its length.
3. Take knotted ends and pass through the loop as illustrated...pull down tight.

CAUTION

The following suggestions are intended to serve as a useful reminder.

- DON'T** Forget to treat every gun as if it is loaded.
- DON'T** Alter or adjust any of the factory settings to your rifle.
- DON'T** Forget to put the gun on SAFE before loading.
- DON'T** Reuse ammunition that has already been fired.
- DON'T** Load BB's into the muzzle end of the Barrel.
- DON'T** Shoot steel darts as the accuracy of your rifle may be impaired or personal injuries may result.
- DON'T** Use any ammunition other than Crosman SUPER BB's.
- DON'T** Give your rifle more than one pump.
- DON'T** Point the rifle in an unsafe direction.
- DON'T** Point your rifle at anything you do not intend to shoot.
- DON'T** Shoot at the target until you are sure of your backstop.
- DON'T** Over lubricate your rifle.
- DON'T** Store your rifle loaded.
- DON'T** Use your rifle without due respect for yourself and other people.
- DON'T** Conduct yourself in an unsportsman-like manner when using your rifle.