MODEL 901 By Daisy



A WARNING:

NOT A TOY. ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH. MAY BE DANGEROUS UP TO 291 YARDS (266 METERS).

THIS IS A HIGH POWER AIR GUN RECOMMENDED FOR USE BY THOSE 16 YEARS OF AGE OR OLDER. READ ALL INSTRUCTIONS BEFORE USING. THE PURCHASER AND USER SHOULD CONFORM TO ALL LAWS GOVERNING USE AND OWNERSHIP OF AIR GUNS.

KILLING SOMEONE IS A TERRIBLE THING. SHOOT SAFELY. BY SHOOTING IT IN A SAFE DIRECTION. AN UNCOCKED, UNLOADED GUN OR PELLET AND DECIDE NOT TO SHOOT, REMOVE EITHER MANUALLY OR IS SAFEST. ACCIDENTS HAPPEN FAST, AND ACCIDENTALLY INJURING OR THE CHAMBER UNTIL YOU ARE READY TO SHOOT. IF YOU DO LOAD A BB THE INSTRUCTIONS CAREFULLY. DO NOT LOAD A BB OR PELLET INTO WARNING: THIS GUN CAN CAUSE DEATH. READ AND FOLLOW

that follows. see this symbol, be alert to the possibility of personal injury and carefully read the message This safety alert symbol indicates important safety messages in this manual. When you

certain anyone using your gun has been instructed in proper gun handling and safety. about the rules of shooting safety. READ THIS SECTION. Follow the safety rules and make The "Introducing PowerLine" Shooting" section of this book, which starts on page 9, tells

BB gun. More power means greater chance of serious injury or death. BE SURE TO READ This air gun shoots with up to ten times as much muzzle energy as the traditional spring air

treated with the caution and respect due any conventional firearm. Like a firearm, your PowerLine® THE RULES FOR PROPER GUN HANDLING ON PAGE 10. Although your new PowerLine\* Air Rifle is not a firearm, it has lethal potential and should be

situations that might lead to accidents. safeties are mechanical devices and the shooter is the only part of the system that can make a gun safe-or unsafe. DON'T DEPEND ON MECHANICAL SAFETIES; think ahead and avoid Air Rifle, when misused or carelessly used, can kill or seriously injure the shooter or other persons. Always remember, the first and most important safety aspect of any gun is the shooter. All

gun at a safe target) so that you will be able to operate the PowerLine® 901 properly and safely. PROJECTILE, proceed several times through the operating steps with your gun (dry fire the familiar with it. Read the following operating instructions and WITHOUT LOADING A Guns differ in their operation and you are never ready to fire any gun until you are thoroughly

Fig. 1 STOCK DOVETAIL GROOVE: TRIGGER BOLT HANDLE SAFETY LOADING DOOR (on left side) RECEIVER REAR SIGHT FOREARM PUMPING BARREL FRONT SIGHT MODEL 901 MUZZLE

### HOW TO OPERATE:

A CAUTION: Be sure gun is always pointed in a safe direction

Step 1. OPEN BOLT

Step 2. PUT "ON" TRIGGER SAFETY

Step 3. PUMP ("PUSH SAFE")

Step 7. TAKE "OFF" TRIGGER SAFETY Step 6.

Step 5. CLOSE BOLT AIM AT SAFE TARGET

("PUSH FIRE")

Step 8. FIRE

Step 1. OPEN BOLT

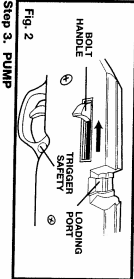
Step 4. LOAD

with bolt open. Pull straight back on bolt handle, pulling it fully to the rear (Figure 2). The gun cannot fire

# Step 2. PUT "ON" TRIGGER SAFETY ("PUSH SAFE")

so that **NO** red is showing (See Figure 3) ("PUSH SAFE"). The bolt must **FIRST** be opened, then the trigger safety is pushed from the left to right

A CAUTION: Gun must always be pointed in a safe direction



PUMP

Fig. (Red Showing) "PUSH FIRE" SAFETY OFF "PUSH SAFE" SAFETY ON TRIGGER TRIGGER

to prevent it from snapping back and causing possible injury.
Also be careful to keep fingers out of cocking mechanism when closing forearm. (See "PINCH POINTS," Figure 4) are minor, and increased pumping may damage your gun. times. Muzzle energy increases produced by more than 10 pumps greater chance of serious injury. Never put finger on trigger until the gun the desired number of times up to 10. More power means a safe direction. With the muzzle pointed in a safe direction, pump and that you close the bolt only when the barrel can be pointed in safety, we recommend that the bolt remain open while pumping ready to fire the gun. NOTE: Do not pump your gun more than 10 CAUTION: Be sure to grasp forearm firmly as you close it

The bolt should be opened when pumping the gun. For greater

pumping. Recock the gun by opening the bott and put "ON" trigger safety before pumping as in Steps 1 and 2. loaded gun and a projectile being expelled from the gun during pull the trigger before pumping. This procedure can result in a A WARNING: Do not open the bolt, close the bolt and then

> then return. outward for Pull Forearm full stroke,

N

We recommend the following number of pumps for different shooting conditions

- For indoor shooting, 2 pumps
- For 10-meter (33-ft.) distance, 4 to 6 pumps.
- For longer distances, 7 to 10 pumps.

NOTE: Do not pump more than 10 times. Over pumping may cause serious damage to the gun.

284 yds 259 m	7.6 ft. lb 10.3 J	715 fps - 218 mps	PELLETS
291 yds 266 m	5.6 ft. lb 7.6 J	750 fps - 229 mps	BBs
SHOOTING DISTANCE (10 PUMPS)	MUZZLE ENERGY (10 PUMPS)	VELOCITY (10 PUMPS)	

50 BBs. Do not overfill or the feed system may not muzzle end down. Fill magazine with approximately (Figure 5). Push the door down and tilt gun with door is located on the left side of the receiver FILLING THE BB MAGAZINE: The loading

87

**BB MAGAZINE** 

MAGAZINE" above), RAISE the muzzle of the gun BBs in the magazine (See "FILLING THE BB **CADING BBs:** With the bolt handle back and

45 degrees to 90 degrees. When raising the muzzle, Fig. 5

 $\Theta$ 

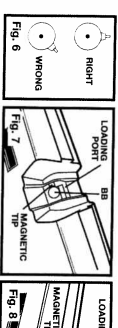
DOOR DOWN PUSH LOADING TO OPEN

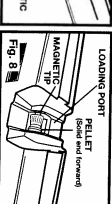
(Figure 6). A BB can be seen on the magnetic tip by looking into the loading port (Figure 7). If a BB does not feed onto the magnetic tip when the muzzle is raised, shake the gun slightly until you see a BB in the loading port. Push bolt handle fully forward and the BB is in firing position be sure the front sight is pointed upward since the gun may not feed properly if it is on its side



▲ WARNING: BBs feed from the magazine by gravity which requires that the muzzle be raised. NEVER ASSUME THE MAGAZINE OR CHAMBER IS EMPTY even if the gun does not fire a projectile one or more times.

with the rear edge of the pellet loading port; lower the muzzle and load a pellet, solid end EMPTY MAGAZINE," Page 6), advance the bolt forward until the magnetic tip is visibly even forward (Figure 8). Push the bolt handle fully forward and the pellet is chambered in the firing LOADING PELLETS: With the bolt back and BBs removed from the magazine (See "TO



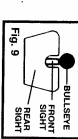


Close bolt by pushing fully forward on bolt handle to chamber either a BB or pellet and lock the bolt BBs. Loading a BB and pellet at the same time may result in a jammed or obstructed barrel and clear the loading port or return gun to Daisy. jammed in the BB feed hole. If this occurs, have a qualified gunsmith remove the left receiver IMPORTANT: Care must be exercised when shooting pellets while the magazine contains IMPORTANT: Do not allow a pellet to fall into the rear of the loading port and become **CLOSE BOLT** 

CAUTION: The gun is now loaded and ready to fire

## AIM AT SAFE TARGET

Never point a gun, loaded or unloaded, at anyone. use the correct sight picture each time you fire your gun (Figure 9). Aim the gun at a safe target. To be a consistent marksman,



traps that are designed for use with high power air guns. Do not shoot at water. be penetrated or that will not cause ricochet because of their hard surface. Use only targets and backstop. This gun should not be used with BB gun target backstops. Pick targets that cannot A CAUTION: Due to the power of this air gun, use extra caution in selecting a safe target

# Step 7. TAKE "OFF" TRIGGER SAFETY ("PUSH FIRE")

gun is now cocked and ready to shoot. In this condition, it should be handled with extreme care "OFF" by pushing from right to left so that red is exposed (See Figure 3) ("PUSH FIRE"). You When you are certain the target, backstop and surrounding area is safe, take trigger safety

Repeat Steps 1 through 8 to continue shooting, using the appropriate loading procedure. **NOTE:** To fire, bolt must be completely closed as indicated in Step 5. After making sure the gun is pointed in a safe direction, gently (but firmly) squeeze the trigger

gun pumped for more than one hour could result in permanent damage to the air release valve CAUTION: Do not leave your gun pumped for an extended period of time. Leaving your

is jammed. This is a dangerous condition. **4. WARNING:** If a BB or pellet does not fire after completing the operation steps, the gun

Open the bolt and put "ON" trigger safety immediately. If the bolt is not completely closed, do not try to close it until after opening it by pulling the bolt handle all the way back. The gun will not fire a projectile when the bolt is completely open.

projectile still does not fire, follow these steps carefully: Repeat all operations except Step 4 (do not load BB or pellet), pumping gun 10 times. If a

- . Open bolt.
- Put trigger safety "ON".
- 3. Clear barrel by running a cleaning rod through from the muzzle end. Be careful not to damage
- the bolt tip by pushing the rod through too hard. Do not reuse this BB or pellet.
- 4. Repeat operation steps. Make sure a BB or pellet is fed into firing position. If after following the firing procedure the projectile is not fired, return your gun to Daisy (See "REPAIR OF DAISY GUNS" section).

### **UNLOAD PELLETS**

rear of the loading port and become jammed in the BB feed hole. rod in the muzzle end and push the pellet out of the barrel. Do not allow a pellet to fall into the available. If a safe target is not available, open bolt, put trigger safety "ON", insert a cleaning The magnetic tip does not extract a pellet. You must shoot the pellet out if a safe target is

## **EMPTY MAGAZINE**

work bolt forward and all the way back several times, removing any BBs that appear. from loading port (Figure 7). To make certain no BBs remain, raise muzzle, shake well and and tilt the gun fully to the left side. Shake gun until all BBs are removed. Then remove BB Open bolt and put trigger safety "ON". Open the BB magazine door, cup your hand over it

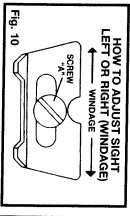
a safe direction. A WARNING: Never assume gun is empty of projectiles. Always point the gun in

## REAR SIGHT ADJUSTMENT

Your air gun is equipped with an adjustable rear sight.

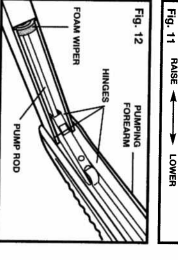
HOW TO ADJUST SIGHT RIGHT OR LEFT (WINDAGE): Loosen screw "A" by turning "A" is retightened after adjustment the right, or to the left side of the gun to make the gun shoot to the left. Make certain screw counterclockwise (Figure 10). Move rear sight to the right side of the gun to make it shoot to

sight elevator forward to make the gun shoot lower (Figure 11). moving sight elevator back to make the gun shoot higher. Lower the rear sight by moving the HOW TO ADJUST SIGHT UP OR DOWN (ELEVATION): Raise the rear sight by



### PROPER CARE

Wipe with oil to prevent rust. cloth. The screws are a gun blue finish wiping with a soft, clean, lightly oiled other components. Clean the exterior by additives harmful to the rubber seals or since they may contain substances or motor oil. DO NOT use light, household 30-weight non-detergent, automotive 1,000 shots (Figure 12). Use a 10-, 20- or and the foam wiper on the piston every lightly oil the three pumping lever hinges type oils or aerosol type spray lubricants lo maintain top shooting performance,





(diesel) during pumping. Use only automotive motor oils **A CAUTION:** Improper lubricants, such as aerosol type spray lubricants, can ignite

### STORAGE

sure the pump system and barrel are empty. Then, open the bolt and place the trigger safety "ON" ("PUSH SAFE"), then close the bolt. Always make sure the gun is empty and the trigger safety is "ON" ("PUSH SAFE") before storage. The gun should also be clean, dry and oiled Before putting the gun away in a cabinet or gun rack, shoot the gun at a safe target to make

Store projectiles in a separate location from the gun to keep them away from untrained

### MODIFICATION

or properly repaired by qualified personnel. Any gun that has been dropped should be checked by qualified personnel to insure that its function has not been effected shortened trigger travel, indicates possible wear and such gun should be inspected, replaced make it unsafe to use. Any change in performance, such as a lowered trigger force and performance. Any modification or tampering with a gun may cause a malfunction and may WARNING: The components of this gun were engineered to deliver optimum

SHOULD BE KEPT SAFELY FROM USE BY ANYONE UNTIL REPAIRED OR DESTROYED. REASSEMBLY CAN CAUSE A HAZARDOUS CONDITION. NOT TRY TO TAKE THE GUN APART. IT IS DIFFICULT TO REASSEMBLE, AND IMPROPER WARNING: A GUN THAT IS NOT OPERATING PROPERLY MAY BE DANGEROUS, IT 8

## **GUNS IN WARRANTY**

CORRECT SIGHT ELEVATOR POSITION HOW TO ADJUST SIGHT UP OR DOWN (ELEVATION)

SIGHT ELEVATOR

# LIMITED ONE — YEAR WARRANTY

and you may also have other rights which may vary from state to state charge, if defective in material or workmanship. Service is available by returning the gun to Daisy Package and send transportation prepaid to Daisy. This Warranty gives you specific legal rights Outdoor Products (refer to important note below). Attach to the gun, your name, address and telephone number, description of problem and proof of date of retail purchase (sales slip) For one year from date of purchase, Daisy will repair or replace and return this gun, free of

must include your street address and phone number for Daisy to send your rifle directly back to Service. Be sure to put "ON" safety and unload all ammo before returning the gun to Daisy. You you through UPS delivery. IMPORTANT: You can return your inoperative rifle to Daisy for repair via United Parcel

# **GUNS OUT OF WARRANTY**

Otherwise, it will be replaced with a model of equivalent quality. will repair the gun or replace it with a reconditioned gun of the same model if available If your PowerLine® gun needs repair, please call 1-800-713-2479 for repair charges. Daisy

Daisy\* Outdoor Products, Service Department, 11823 Lime Kiln Rd., Neosho, MO 64850 U.S.A

# **MODEL 901 SPECIFICATIONS**

ACTION

CALIBER

Multi-pump pneumatic; bolt action

AMMO CAPACITY

.177 cal. (4.5 mm) BB or pellet

MAXIMUM VELOCITY\*

750 fps BB\*, 715 fps pellet\* 50-shot BB; single-shot pellet

OVERALL LENGTH

37.8 in. (95.9 cm)

WEIGHT

3.6 lbs. (1.63 kg)

MAXIMUM SHOOTING DISTANCET

291 yds. (266 m)<sup>†</sup>

SAFETY

BARREL

20.8 in. (53 cm) Rifled steel

Manual cross bolt trigger block with red indicator

\* Indicates 10 pumps
† Indicates 10 pumps with muzzle pointed upward at optimum angle