Single Pump Pneumatic

Operation Manual

Match Air Pistol

Power Line 747

Since 1986

Daisy®
Step 1. PUT "ON SAFE"

Step 2. CLOSE BOLT

Step 3. PUMP

Step 4. LOAD

Step 5. CLOSE BOLT

Step 6. AIM

Continuous Motion

Continue at a fast pace, in a pattern that is as fast as possible.

Close lever in fast

With covered end of

Pull lever as far as

Trigger finger should

Pinch

Barrel

Pump lever

No. 1

No. 2

Bolt Tip

Bolt Handle

WARNING: This gun can cause death. Read and follow the

OPERATIONAL STEPS

Before attempting to shoot the pistol.

A LOAD

B. PUMP

C. OPEN BOLT

D. "OFF SAFE"

E. "ON SAFE"

F. CLOSE BOLT

CAUTION: When gun has been pumped do not attempt to shoot again.

With bolt open, pump gun only once. Any additional pumping will not increase

If the trigger is pulled, the lever is under pressure and could open lever. If the lever is

WARNING: Always handle gun as safely as possible. Caution

During discharge, an unconscious, untrained gun is safest accidents.

Safe direction. An unconscious, untrained gun is safest accidents.

Happen just before shooting is done. Do not attempt to shoot again.
**Trigger Pull Force Adjustment**

**CAUTION:** When the trigger is subjected to less than 2 lb. the gun may fire uncontrolled.

Stop the provided 3/4-inch Allen wrench from the trigger pull force. Turn the screw counterclockwise.

**Trigger Pull Force can be adjusted between approximately one and three pounds.**

---

**Unload Pellets:**

Using the provided bolt, insert a 1.77-caliber pellet into muzzle end and push the pellet out. The bolt does not accept a pellet, point the gun in a safe direction and hit off.

---

**Step 8: Fire**

---

**Orient Sight Adjustment:**

- **Front Sight**
  - Use the correct sight picture.
  - Each time you fire the gun.

---

**Rear Sight Adjustment:**

- Use the correct sight adjustment.
- Each time you fire the gun.

---

**NOT LOAD PELLET:** If a projectile still does not fire, follow these steps:

---

**NOT LOAD PELLET:** If a projectile still does not fire, follow these steps:

---

**Important:** Do not leave gun in unattended condition.

---

**STOP:** If a projectile still does not fire, the operating steps fail.

---

**STOP:** If a projectile still does not fire, the operating steps fail.
Proper Care and Maintenance

To maintain proper machine performance, follow the procedures as specified in Step 2.

1. Before using the pump, check the clearance of the pump lever and close to the point where a slight resistance can be felt and stop. After finding the pump lever, open the pump lever and close to the point where a slight resistance can be felt and closest to the adjusting screw. Follow these steps.

CAUTION: After 50 strokes and every 1000 cycles, reverse the pump lever to a new maximum suction.

Barrel:

No. 6

Pump lever

1/4 in. to 1/2 in.

Increase pull force

No. 5

Adjusting screw

Last grips available—No. 5822.

Grips

No. 7

Pump lever

Increase clearance

To decrease clearance, rotate screwdriver clockwise. To increase clearance, rotate screwdriver counterclockwise.

IMPORTANT: After 500 strokes and every 1000 cycles, reverse the pump lever to a new maximum suction.
ADVANCE PROGRAM FOR YOUNG ATHLETES (AGE 15-19)

DARS NATIONAL AIR PROGRAM

ROGER AR. 727.

P.O. Box 320

Dear sir/reding:

Our design department has recently completed a series of modifications to our gun, which we believe will significantly improve its performance and safety. We have incorporated several new features into the design, including:

1. Enhanced safety mechanisms to reduce the risk of accidental discharges.
2. Improved trigger design for better control and accuracy.
3. Advanced sights and optics for improved targeting.
4. Stronger construction materials to increase durability and longevity.
5. Streamlined design for easier handling and reduced weight.

These modifications have been extensively tested and we are confident in their effectiveness. We believe that these changes will make our gun a superior choice for serious competitors, offering a significant advantage over other models on the market.

To make sure that you are fully informed about the changes, we would like to invite you to visit our showroom and try out the modified model. Our representatives will be available to answer any questions you may have and provide you with a comprehensive demonstration.

We are looking forward to your visit and the opportunity to showcase our new gun to you. Please let us know if there is any specific date or time that would be convenient for you to schedule your visit.

Sincerely,

[Signature]

Customer Service Department

NOTICE: The gun does not come with the accessories of the gun control act of 1988, which must be purchased separately. All gun owners must keep their guns safe and secure at all times to prevent unauthorized access. For additional information, please visit our website at www.oursportsguns.com.
THE RULES OF PROPERTY HANDLING

1. Never point a gun at anything you do not want to shoot.

2. Never carry a loaded gun near food or drinks or in your pocket.

3. Always keep the barrel of your gun pointing in a safe direction.

4. Always keep the action of your gun closed and unloaded.

5. Always check your gun before you hand it over to anyone.

6. Always check the gun thoroughly before you fire it.

7. Always keep your gun clean and well lubricated.

The use of firearms is not a matter of personal choice, but a responsibility to society.

Program

REGIONAL CONSULTANTS FOR THE DAILY NATIONAL ARM

1. Always be alert to your surroundings and keep your gun ready at all times.

2. Never leave your gun unattended.

3. Always carry your gun in a secure place when not in use.

4. Never leave your gun in a car or other vehicle.

5. Always keep your gun in a safe place when not in use.


7. Always keep your gun in a secure place when not in use.

The use of firearms is not a matter of personal choice, but a responsibility to society.

Program

Region I

Region II

Region III

Region IV

Region V

Region VI

Region VII

Region VIII

Region IX

Region X

Region XI

Region XII

Region XIII

Region XIV

Region XV

Region XVI

Region XVII

Region XVIII

Region XIX

Region XX

Region XXI

Region XXII

Region XXIII

Region XXIV

Region XXV

Region XXVI

Region XXVII

Region XXVIII

Region XXIX

Region XXX
### Model 747 Pistol Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Range</strong></td>
<td>309 yards (281 m)</td>
</tr>
<tr>
<td><strong>Muzzle Energy</strong></td>
<td>22.4 ft-lb (30.5 J)</td>
</tr>
<tr>
<td><strong>Velocity</strong></td>
<td>960 fps (30m/s)</td>
</tr>
<tr>
<td><strong>Target Distance</strong></td>
<td>16.9 to 10.6 ft (5.1 to 3.2 m)</td>
</tr>
<tr>
<td><strong>Trigger Pull Force</strong></td>
<td>177.4 lb (80.4 N)</td>
</tr>
<tr>
<td><strong>Barrel Length</strong></td>
<td>2.9 ft (89 cm)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>12.7 lbs (5.7 kg)</td>
</tr>
<tr>
<td><strong>Sight Radius</strong></td>
<td>21.6 to 7.6 in (55 to 19 cm)</td>
</tr>
<tr>
<td><strong>Elevation and Windage Adjustments</strong></td>
<td>17.7 lbs (7.5 kg)</td>
</tr>
<tr>
<td><strong>Maximum Pump Force</strong></td>
<td>177.4 lb (80.4 N)</td>
</tr>
<tr>
<td><strong>Caliber</strong></td>
<td>.177 inch (4.5 mm)</td>
</tr>
<tr>
<td><strong>Action</strong></td>
<td>Single Pump, Semi-auto</td>
</tr>
<tr>
<td><strong>Fed</strong></td>
<td>20 rounds</td>
</tr>
<tr>
<td><strong>Custom Target</strong></td>
<td>Class 3</td>
</tr>
</tbody>
</table>

Printed in U.S.A.