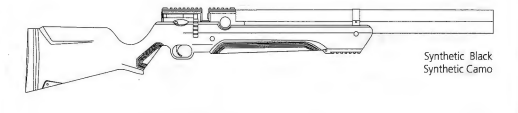
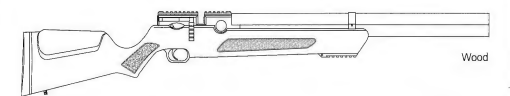




PS-R1 PS-R2





LEVIATHAN PS-R1 / PS-R2 PCP AIR RIFLE





PRE CHARGED PNEUMATIC

PCP AIR RIFLE

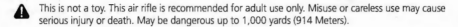
OPERATION MANUAL

PLEASE READ ALL INSTRUCTIONS AND WARNINGS IN THIS MANUAL BEFORE USING THIS AIR RIFLE



This safety alert symbol indicates important safety messages throughout this Operation Manual. When you see this symbol, be alert with warnings to the possibility of personal injury and carefully read the message that follows to avoid risks of serious injury or death.

WARNING INSTRUCTIONS



Do not brandish or display this air rifle in public. Police and others may think it is a firearm. Do not change the coloration or markings to make it look more like a firearm. This is dangerous and may be a crime.

This product contains one or more chemicals known to cause cancer and birth defects or other reproductive harm.

Use only compressed air in this air rifle. Do not use other gasses, including oxygen, which can cause a fire or explosion that may result in serious injuries or death.

This air rifle has been classified as an adult air rifle, and is recommended for adult use only. Because it is considered to be a special purpose air rifle, it is exempt from specific types of trigger pull, safety, mechanism and drop tests.

User is obliged to read the warnings and instructions in this manual carefully and understand the use of the air rifle and the legalization of the law.

This air rifle has an adjustable match grade trigger. It could fire when dropped or jarred even with or without the safety engaged.

Treat your air rifle as if it is always loaded and ready to fire. Always keep the muzzle pointed in a safe direction. Be aware of ricochet (bouncing off). Never shoot at hard surfaces or into water.

⚠ Do not disassemble or alter your air rifle. Repair should only be done by an authorized repair department. Otherwise you will void your warranty.

A PS-R1 & PS-R2 are designed for use at pressures between 6.5MPa ~20MPa (65 bar ~ 200 bar /1450psi ~ 2900psi). Maximum pressure of internal air reservoir is 30MPa (300bar / 4350psi). Do not fill the air rifle past the maximum pressure.

SAFETY PRECAUTIONS

- 1. Users should always know that this air rifle is a dangerous product that can cause accident anytime.
- 2. Users should always be aware of the risk of this air rifle and treat it with caution.
- 3. Store your air rifle on Safety "S" (SAFE) position and inaccessible to children or unauthorized persons.
- 4. Always remove the magazine and make sure there is no pellet in the chamber when not in use.
- 5. Always keep the muzzle pointed in a safe direction. Never point your air rifle at yourself or others.
- 6. Keep your trigger finger out of the trigger quard until you have decided to shoot.
- Before leaving your air rifle unattended or to somebody else, put the safety on "S" (SAFE) position and unload.
- Proper eye protection must always be worn for shooters and spectators. All spectators should remain behind the shooter.
- Be certain the pellet use is appropriate for the caliber requirements. Check the marking on your air rifle to verify the pellet size.
- 10. Do not repeat loading. Only single pellet is allowed at a time.
- 11. Do not shoot at hard surfaces. This may cause bounce off or ricochet.
- Be sure of your target and what is beyond the backstop. Always examine the backstop before shooting for wear or damage.
- 13. Do not attempt to disassemble or modify this air rifle.
- 14. PS-R1 & PS-R2 are equipped with a 41MPa (413bar / 6000psi) automatic overpressure relief valve. It protects the other parts of the air rifle from damage. If damaged or stops functioning, please send to authorized maintenance department for new valve replacement.

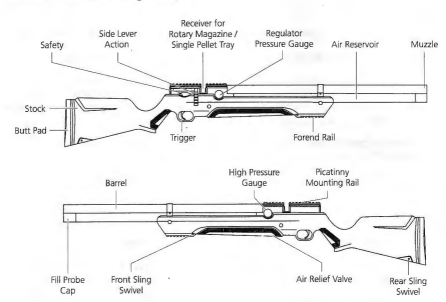


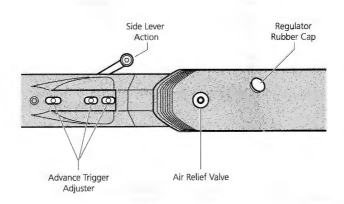
THIS IS A HIGH POWER AIR RIFLE RECOMMENDED FOR USE BY THOSE 18 YEARS OF AGE OR OLDER. READ ALL INSTRUCTIONS BEFORE USING. THE PURCHASER AND USER SHOULD CONFORM TO ALL LAWS GOVERNING USE AND OWNERSHIP OF AIR RIFLES.

1. LEARNING THE PARTS OF YOUR AIR RIFLE

Familiarize yourself with name of parts to better understand this Operation Manual.

PS-R1 / PS-R2 (With Regulotor)



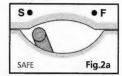


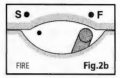
2. OPERATING THE SAFETY

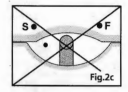
- The safety located above the trigger. It allows you to set this air rifle to "S" (SAFE) and "F" (FIRE) positions.
- Setting "S" (SAFE) Position: Pull inwards and the safety should point to the "S" indicator, and at the same time safety cover the red dot. (Fig.2a)
- Setting "F" (FIRE) Position: Push outwards and the safety should point to the "F" indicator, and at the same time shows the red dot signifying it is ready for shooting. (Fig.2b)
- The safety is only allowed to point at "S" or "F" position. Do not position in the middle of "S" and "F". (Fig2.c)

Always manually and visually keep air rifle in the "S" (SAFE) position until you are actually ready to shoot. Failure to follow these instructions may result in serious injuries or death.

Like all mechanical devices, an air rifle safety can fail. Even when the safety is set on "S" (SAFE) position, continue handling the air rifle safely. Never point the air rifle at any person and anything you do not intend to shoot.







3. PRESSURIZING (FILLING) WITH COMPRESSED AIR

- Make sure the air rifle is unloaded, the Safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction. Be sure to wear eye protection.
- Locate the fill probe cap on the reservoir and unscrew the cap (Fig.3a). You will see the fill probe. (Fig.3b)
- 3. Connect the female quick connector from air supply equipment to the fill probe (Fig.3C) and start filling.
- 4. When filling is completed, disconnect the female guick connector from the fill probe.
- Screw back the cap to prevent oil and dirt from entering the fill probe, otherwise it could cause damage to the air rifle.

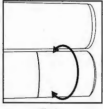


Fig.3a

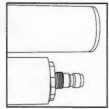


Fig.3b

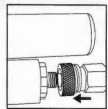
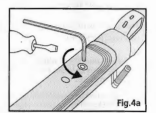


Fig.3c

- This air rifle uses only compressed air. Do not use other gases, including oxygen, which can cause explosions that may result in serious injuries or death.
 - Before disconnect the female quick connector from the fill probe, it must be deflates so that there is no air in the hose. Otherwise, the hose will pop up and causing serious injuries or death.
- The air should be pressurized slowly. Otherwise, heat is generated that affects the accuracy of the pressure. Overpressure can cause explosions, serious injuries or death.
- PS-R1 & PS-R2 are designed for use at pressures between 6.5MPa ~ 20MPa (65 bar ~ 200 bar / 942 psi ~ 2900 psi). Maximum pressure of internal air reservoir is 20MPa (200bar / 2900 psi). Do not fill the air rifle past the maximum pressure.

4. DEPRESSURIZING (DEFLATE) THE AIR RIFLE

- Like most PCP air rifle, is best stored with some pressure in the reservoir. This keeps the seals in the air rifle forced against the sealing surfaces. If your air rifle is over fill you can depressurizing by using tool.
- Make sure the air rifle is unloaded, and the Safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction. Be sure to wear eye protection.
- Use Allen wrench / flat head screwdriver slowly turn the air relief valve counter-clockwise, DO NOT rotate more than 2 circles. (Fig.4a)
- DO NOT remove the relief valve screw as the relief valve should remain with the stock.
- 5. After depressurizing the air, use the Allen wrench to tighten the relief valve clockwise.
- Check the pressure gauge to make certain all pressure has been relieved from this air rifle.
- Performing the above procedure will exhaust air from the barrel at a high rate and could discharge a pellet that is chambered. Always make certain this air rifle is pointed at a safe direction.

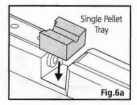


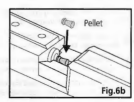
5. TRIGGER

- This trigger can be adjusted according to individual preference. It has been factory set to an efficient setting that will suit most hunting and target uses. It should not need to be modifidied. (Unless you are experienced in making such adjustments, otherwise it may result in serious injury. Please read the Sec.11 (Advance Trigger Adjustment.)
- 2. Keep your trigger finger out of the trigger quard until you have decided to shoot.

6. THE USE OF SINGLE PELLET TRAY

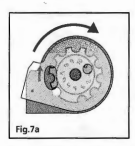
- Make sure the Safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction.
- 2. Pull the bolt back to the cock position.
- Fill the single pellet tray into the receiver. Press the bottom to a reliable position. Select the appropriate size of the pellet tray. (Fig.6a)
- Push and pull the bolt and make sure the receiver locking pin moves forward and backward freely.
- 5. Lay a pellet of appropriate caliber in the pellet tray. (Fig.6b)
- Push the bolt forward as far as possible. This chambers a pellet into the barrel and this air rifle is ready to fire. Be careful not to squeeze or damage the pellet as this could affect accuracy.
- Only allow one pellet each time. Do not repeat loading into the chamber, otherwise it may cause damage and may not fire.

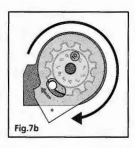


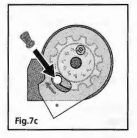


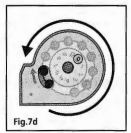
7. LOADING THE ROTARY MAGAZINE

- Lift the transparent cover along the direction of the arrow (clockwise) rotation until it stops. (Fig.7a, Fig.7b)
- Place a finger under the magazine covering the hole.
- Place the first pellet in the magazine, the tip of the pellet will be pointing out of the hole and the back of the pellet should now be seen thru the transparent cover. Make certain the pellet does not protrude out the back of the magazine. In the event the pellet does protrude simply push the pellet inward. Be careful not to squeeze or damage the pellet as this could affect accuracy. (Fig.7c)
- Rotate the cover counter-clockwise and place the remaining pellets into the magazine. Lock the cover at the starting position and the magazine is now ready for use. (Fig.7d)



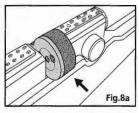


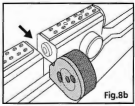




8. INSERTING THE ROTARY MAGAZINE

- Make sure the Safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction.
- 2. Pull the side lever action back to the cock position.
- With the transparent cover of the magazine facing to the back of the air rifle, insert the magazine from the right side and push it inward until it snaps into place. (Fig.8a)
- 4. Push the side lever action forward fully and latch to chamber a pellet.
- This air rifle is now ready to fire.
- 6. Only one pellet should be pushed into chamber each time.
- Do not repeat with the bolt loaded, this prevents more than one pellet feeding into the chamber.
- This magazine is designed so it will stop reloading automatically when empty.
- 9. Repeat the steps if you wish to continue shooting.
- 10. When stop using the air rifle, and it still has pellets in the rotary magazine, it can be removed by pull the side lever action, and push the magazine out of the receiver from the left side (Fig.8b). Dry-firing in a safe direction and prevent pellets from remaining in the chamber.





9. LOADING AND SHOOTING INSTRUCTIONS

- 1. Make sure the safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction.
- Make sure the reservoir filled with sufficient air.
- 3. Pull the side-lever action back to the cock position,
- 4. Place the single pellet tray or rotary magazine into the receiver, and make sure it is installed accurately.
- 5. Push the side-lever action forward fully and latch to chamber a pellet.
- 6. Push the safety outwards to point to "F" (FIRE).
- 7. Aim at target, pull the trigger and shoot.
- 8. Repeat steps above in reverse manner when not in use,
- 9. When stop using the air rifle, make sure there are no pellets remaining in the chamber.

10. AUTOMATIC OVERPRESSURE RELIEF VALVE

- This air rifle is equipped with an automatic overpressure relief valve internally. It protects the other
 parts of the air rifle from damage.
- If damaged or lost function, please send to authorized repair department for tuning or new valve replacement,

ADVANCE SYSTEM TUNING

11. ADVANCE TRIGGER ADJUSTMENT

This air rifle is for adults. It has been factory set to an efficient setting that will suit most hunting and target uses.

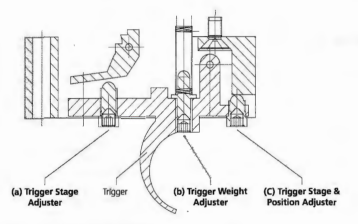
Therefore, advance calibration is not required.

Advance trigger adjustment can be adjusted if you are experiences in making such adjustments, otherwise it may result in serious injury or death. Read these instructions carefully.

Adjustment of the trigger screw could inhibit proper function of the safety. It may cause the safety to NOT point at "5" or "F" position. Always check for full engagement and smooth function of the safety upon completion of any changes to the triquer screw.

Adjustment to the trigger assembly could allow this air rifle to fire if dropped or jarred even with or without the safety engaged. This can cause serious injuries or death.

This is a fully adjustable two stage trigger system. The adjustment on the trigger pull and trigger position is correlates with each other so it should be adjusted repeatedly to the best state. Always ensure the safety of the reliability.



- 1. Make sure the Safety is on "S" (SAFE) position and keep the muzzle pointed in a safe direction.
- 2. Make sure the bolt is push forward and NOT cocking position.
- 3. Use Allen wrench provided in the packaging.
- 4. (a) Trigger Stage Adjuster: Use the Allen wrench and turn the adjuster screw clockwise to reduce the amount of first travel and turn counter-clockwise to increase the amount of first travel. These adjustments could affect the safety from NOT functioning properly, and therefore could allow the air rifle to fire when dropped or jarred.
- (b) Trigger Weight Adjuster: Use the Allen wrench and turn the adjuster screw clockwise to increase trigger pull weight and counter-clockwise to decrease trigger pull weight.
- 6. (C) Trigger Stage and Position Adjuster: Changes can be made to the position and length of first and second stages of the trigger motion. Use the Allen wrench and turn the adjuster screw clockwise to reduce the amount of first travel and then move the trigger back. Turning counter-clockwise will increase the amount of first travel and move the trigger forward.

12. MAINTENANCE

- 1. Apply lubricants with a cotton swab on the barrel o-ring every 3 months or every 500 shots.
- 2. Apply lubricants to the sliding bolt mechanism every 3 months or every 500 shots.
- Keep this air rifle clean and wipe with a cloth occasionally. It is recommended to clean the barrel with a dedicated method without damaging the barrel.
- Suggest to store with pressure between 4MPa ~ 8MPa (40bar ~ 80bar / 580psi ~ 1160psi) in the air rifle.
 Store in a place that is dark. Keep away from high humidity and inaccessible to children.
- Do not introduce petroleum-based lubricants into the high-pressured reservoir, or it may cause an explosion. Failure to follow these instructions may result in serious injuries or death.
- Do not attempt to disassemble or repair this air rifle while it is filled with air pressure. Parts can fly from this air rifle at dangerous speeds and may cause serious injuries or death.

13. TROUBLE SHOOTING

PROBLEM	PROBABLE CAUSE	SOLUTION	
Precision	Pellets	Try different pellets	
	Magazine	Check magazine for malfunction, replace if needed	
	Barrel breech o-ring	Check o-ring in barrel breech, replace if needed	
	Low pressure	Contact your dealer, advance tuning if needed	
Trigger won't engage	Worn trigger parts	Try adjusting, replace if needed	
	Low pressure	Contact your dealer, advance tuning if needed	
Air rifle won't fire	Empty of air	Charge the air rifle	
	Worn parts	Contact your dealer, replacement if needed	
	Jammed pellets	Removing jammed pellets	
Safety won't work	Worn safety parts	Try adjusting, replace if needed	

14. PRODUCT SPECIFICATIONS

MODEL	PS-R1	PS	5-R2
DESCRIPTION	PCP Air Rifle		
ACTION TYPE	Pre Charged Pneumatic		
COLOR	Synthetic Black / Synthetic Camo / Wood		
CALIBER	.177 (4.5mm) / .22 (5.5mm)		
MUZZLE ENERGY	16)		
SHOT CAPACITY	10 / 10 .		
TRIGGER PULL	1 lbs - 5 lbs		
REGULATOR	External Adjustable Regulator		
AIR CAPACITY	140cc 180cc		
FILL PRESSURE	200bar / 2900 psi		
REGULATOR	External Adjustable Regulator		
ACTION	Side Lever Action		
TRIGGER	2-Stage Adjustable		
BARREL TYPE	Rifled Steel		
SCOPEABLE	Picatinny + 11mm Dovetail		
FOREND RAIL	Picatinny		
DIMENSIONS (L x W x H)	1090 x 60 x 180 mm		
WEIGHT (Synthetic)	2.5kg	2.8kg	2.4kg
WEIGHT (Wood)	3.0kg	3.3kg	2.9kg

15 . WARRANTY

- This air rifle is warranted to the retail consumer for one year from date of retail purchase against defects in material and workmanship. Please contact your dealer for more information.
- 2. Warranty will be void if damages caused by abuse, modification or failure to perform normal maintenance.
- 3. This air rifle can only be repaired or disassemble by authorized repair department.

LIMITED LIFETIME WARRANTY

Your air rifle and its accompanying accessories is warranted to be free of defects in materials and workmanship for the lifetime of the original owner. This warranty does not cover damages due to fair wear and tear, and failure to provide routine maintenance. This warranty lasts as long as the original purchaser owns the product, and is not transferable. In the event of a defect under this warranty, we will, at our discretion, repair or replace the product provided our inspection indicates that an original defect exists. Nova Vista reserves the right to replace any product which is no longer available with a product of comparable value and function. If Nova Vista determines the repair is not covered under the warranty guidelines, there may be a charge to you for the repair. This is a limited warranty and does not cover damages caused by misuse, modification, improper handling or installation or maintenance provided by someone other than a Nova Vista Authorized Service Center.

This limited warranty does not include consequential damages, incidental damages, or incidental expenses, including damage to property or any other expense. Nova Vista disclaims any implied warranties. Some states or countries do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on implied warranties so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and country to country.

WARRANTY CLAIMS & REPAIR SERVICES

If your air rifle or its accompanying accessory requires repair, contact Nova Vista Authorized Service Center or visit our website at www.nova-vista.co/contact. DO NOT ATTEMPT TO DISASSEMBLE. Any disassembly or modification not performed by a Nova Vista Authorized Service Center or our appointed qualified personnel will void the warranty.

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