



Specifications	Aries
Power source	Spring Piston
Mechanism	Break Barrel
Caliber	4.5 mm (0.177")
Velocity	128mps / 420 fps
Weight	990gms
Total Length	325 mm
Barrel Length	160 mm
Action	Single Shot

Before using this Air Pistol thoroughly read all instructions and warnings in the Manual.



Disassembly of your air pistol will void your warranty!

Your air pistol has been designed and manufactured for optimum performance. Tampering with the components, or unauthorized modifications and alterations may make the air pistol unsafe to use and also will invalidate the warranty and may attract legal consequences.

We strongly advise against disassembly or modifying your air pistol. The powerful mainspring used in the air pistol is kept under considerable tension even when the air pistol is not cocked. Improper disassembly may lead to serious injuries or even death if the mainspring is ejected from the compression tube suddenly.

Please ensure that all the fields below are filled and it carries the inspection date and sign.

Customer Name	
Aries	Inspection Sign:
Serial Number	Date:

NOTICE

- There may be up to a 100 shot break-in period. During this period accuracy may be inconsistent and there may be smoke from the barrel.
- Air pistols can be dangerous up to 250 meters.
- Do not dry fire (firing air rifle without a pellet) can cause internal damage to the air pistol.

WARNING

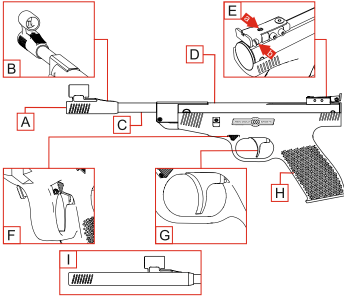
- Precision air pistols, because of their design are a special class of guns having very sensitive trigger mechanisms, light trigger pulls and may fire if dropped or jarred abruptly. Careless use of an air pistol can cause serious injuries.
- · Always follow the owner's manual instructions pertaining to safety. Make sure you keep this manual safe and handy for future use.
- · Ensure that you are aware of all the local laws regarding ownership of air pistol.
- · You should always obey all the local laws.
- · Anyone under 18 years of age must always be under the 'immediate supervision' of an adult experienced in operating air pistols.

SAFETY INFO

- · Always keep the muzzle pointed in a safe direction. Never point it at something you don't want to shoot. Keep the muzzle pointed either upwards or downwards towards the ground.
- · Make sure you note the danger distance of the air pistol i.e. how far the pellets can travel. Also ensure that your target has a safe backstop i.e. think of what you might hit if the pellet misses or goes through the intended target.
- · Always keep your finger away from the trigger and out of the trigger guard until ready to shoot.
- · An air pistol has a potential of serious injury. Treat every pistol as if it were loaded. Keep it unloaded until ready to shoot. Move the safety lever to off position only when ready to shoot.
- · An air pistol "Safety" is a mechanical device. Like all mechanical devices, it can fail. Never rely on a pistol's "Safety" to protect you and others from unsafe handling. A safety is not a substitute for common sense and good safety procedures.
- · When removing any air pistol from storage, or when receiving it from another person, check immediately to see if it is loaded.
- Do not be under the influence of alcohol or drugs while shooting. Handling and using an air rifle requires your full and continuous attention, alertness, and unimpaired judgment.

LEARN THE PARTS

Before learning how to operate, lets first identify various parts of your SP60 series air pistol.



- A Muzzle
- Front Sight
- Barrel C
- Receiver Tube
- E Rear Sight With
 - a) Elevation adjustment
 - b) Windage adjustment
- Safety Button Trigger
- Butt Н
- Cocking Aid

AIR RIFLE MAINTENANCE

- · Clean and oil air pistol regularly in order to prevent corrosion
- To prevent rust from forming due to sweat from your hands, exterior surfaces should be wiped down with an oiled cloth after every use to maintain the quality of finish.
- · The barrel normally requires a minimum of care. Do not pour oil down the barrel. If the barrel is leaded, clean with a pull through. Do not use harsh firearm bore cleaners.
- The air compression chamber and piston seal requires virtually no additional lubrication. It should be lubricated during a factory service only.
- The mainspring is the power source of the pistol. A break in period of 100 rounds is usually necessary before the gun settles down. Once the pistol is properly broken in, periodic lubrication is necessary for smooth operation. Oil only moving parts lightly.
- The main bearing surfaces, such as the barrel pivot lever and cocking arm should be lubricated with Moly grease
- · Never dry fire the air pistol. Firing a spring piston air pistol without a properly fitting pellet may result in internal damage to the pistol.
- · Periodically tighten stock fastening screw. Do not over tighten.

WARRANTY INFO



OPERATING INSTRUCTIONS

COCKING

- Move safety button to SAFE position.
- · Keeping your fingers away from the trigger, grasp the butt tightly.
- Mount cocking aid on the front sight.
- Tap front sight / cocking aid to unlock barrel.
- Smoothly rotate the barrel downwards until the cocking action is complete (indicated by clicking sound) and trigger is engaged.



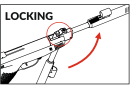
Do not cock the pistol until you are ready to shoot. Firing without a pellet (dry firing) can cause damage to the air pistol.



- With the barrel in the open position, after it has been cocked, place a single pellet, nose forward, into the breech. Make sure that the skirt of the pellet is flush with the face of the breech.
- Ensure that you use the correct caliber pellets.
- · Brand of ammunition affects velocity as well as accuracy. Use Precipell pellets for best performance.



This is a potential pinch point if the barrel should close unexpectedly! To prevent injury during loading do not move the safety to fire position and keep your fingers outside the trigger guard.



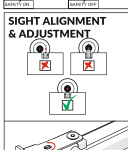
- Close the pistol by pivoting the barrel upwards until it locks back into position. This should be done with enough force to lock the barrel, but not violently so as to avoid damage to the pistol.
- Ensure that your hand is not in front of the muzzle while closing the barrel



Be careful not to pinch your hand or fingers in the hinge area



- air pistol has a manual safety. The safety lever is located in front of the trigger.
- "SAFETY ON"- When the safety lever is fully right the safety is in the "on" or "safe" position
- "SAFETY OFF"- When the safety lever is pushed fully to the left the safety is in the "off" or "fire" position.



- The front sight blade should be set exactly in the center of the notch area of the rear sight and its top should be even with the top of the rear sight. The bullseve should appear to rest on top of the front sight.
- Precihole Sports air pistols are equipped with an adjustable rear sight for both elevation (Up and Down) and windage (Left and right).
- To adjust point of impact right or left: Turn the (Windage screw) located on the side of the rear sight. Rotating the screw clockwise will move the point of impact to the right i.e. the pellet will hit to the right. Rotating the screw anti clockwise will move the point of impact to the left i.e. the pellet will hit to the left.
- To adjust elevation: Turn the elevation screw located on top of the sight small screwdriver. Rotating the screw anti clockwise will elevate the point of impact making the air pistol shoot higher. Rotating the screw clockwise will depress the point of impact making the air pistol shoot lower.

FIRING YOUR AIR RIFLE

When you are ready to shoot and your Pistol is aimed at a safe target, push the safety to "SAFETY OFF" mode. Now your air pistol is in fire mode. Squeeze the trigger to shoot.

NOTE: Many factors affect the velocity, including the ammunition brand and weight, lubrication, barrel condition and temperature.



Manufacturer

PRECIHOLE SPORTS PVT. LTD.

- www.preciholesports.com info@preciholesports.com
- **AIR ARMS** www.air-arms.co.uk
- sales@air-arms.co.uk

Official Global Distributor

① 01323 844760