

Warnings

**Not a toy - adult supervision required
misuse or careless use may cause serious
injury or death. Always wear eye
protection when using this airgun.
This airgun is intended for use by those
18 years of age or older.**



The basic safety rules

1. Treat every pistol as if it is loaded.
 2. Never point a pistol at anyone, or allow anyone to point a pistol at you even if you think it is not loaded.
 3. Always carry the pistol so that the direction of the muzzle is under control, even if you stumble.
 4. Always be sure of your target and what lies behind it, before you squeeze the trigger.
 5. Never leave a loaded pistol unattended.
 6. Beware of targets which tend to cause ricochets.
- Keeping to these rules will ensure safe and enjoyable sport with your new air pistol.

THE LAW

**KNOW THE LAW ON AIRGUNS AND OBEY IT.
ACT RESPONSIBLY, ACT SAFELY AND
ENJOY YOUR SHOOTING!**

4.5 mm BB version

Always use precision 4.5mm steel BBs in this airgun. Never use any damaged, tarnished or previously used BBs.

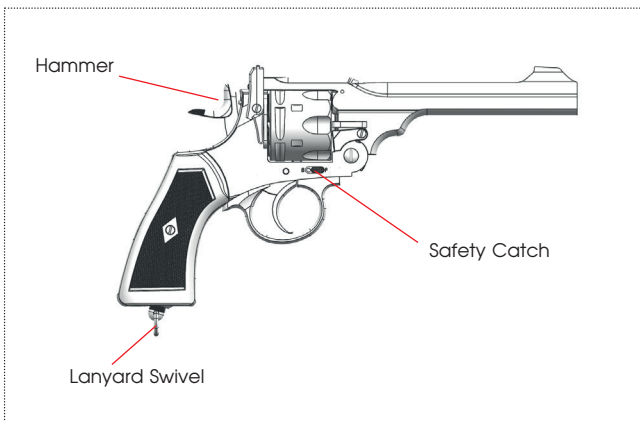
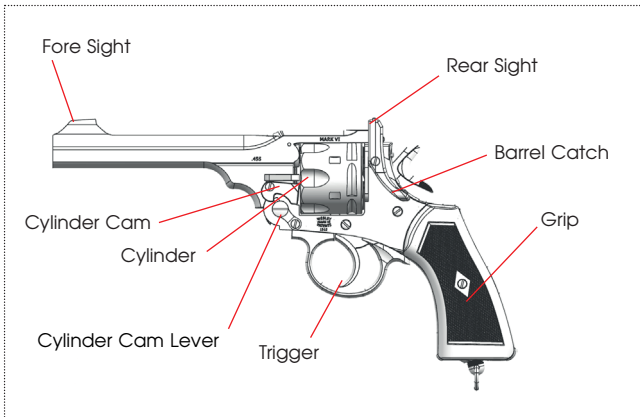
6mm plastic BB version

Always use quality 6mm plastic BB in this airgun. Never use any damaged, tarnished or previously used BBs.

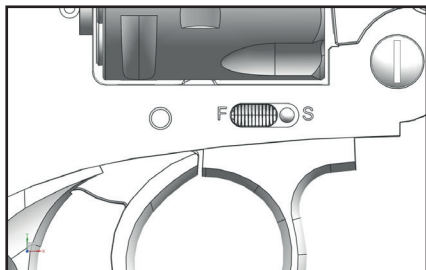
.177/.22 pellet version

Always use quality .177/.22 airgun pellets. Never use any damaged, tarnished or previously used pellets

Know your Airgun



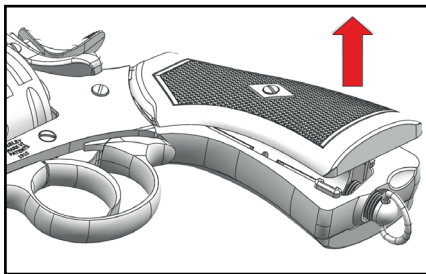
Loading Instructions



When handling the air pistol, the safety catch should always be in the safe position towards the "S".

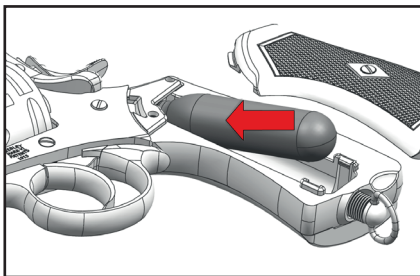


Do not attempt to pull the trigger whilst the safety is in the safe position, excessive force will damage the mechanism.

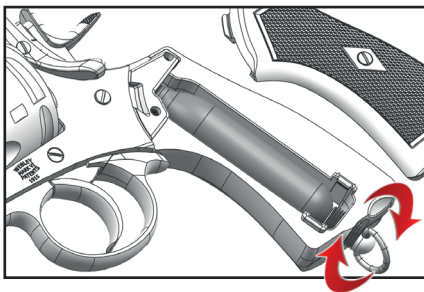


Lift the left hand grip to access the CO₂ capsule.

Loading Instructions



Load the CO₂ capsule into the CO₂ compartment.

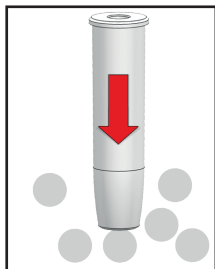


Turn the lanyard swivel clockwise to charge the CO₂ capsule, then replace the left hand grip.

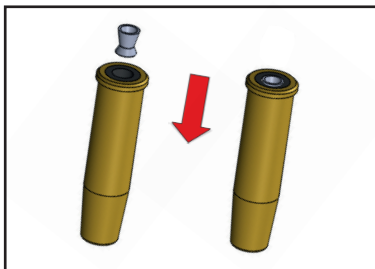
Note. Remove CO₂ capsules when not in use.

Loading Instructions

BB version



.177/.22 pellet version

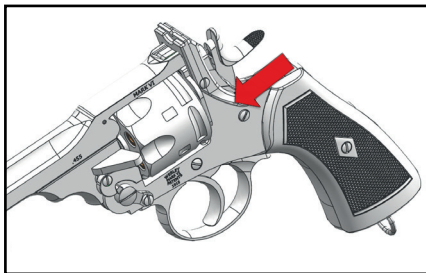


BB version

Put 6 BBs on a flat surface or preferably a pellet tin lid. Push the bullet head over the BBs until the BBs are flush with the surface of the bullet head. To facilitate performance longevity add a drop of silicon oil on 1 BB per 6 shots.

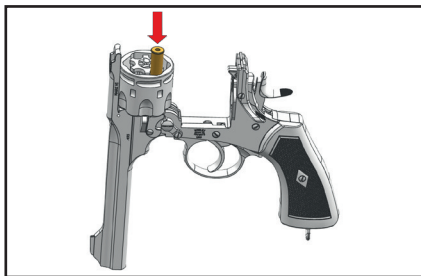
.177/.22 pellet version

Put the .177/.22 pellet into the rear of the cartridge until it is flush with the face of the cartridge.

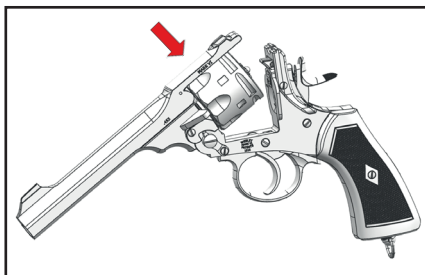


Push the barrel catch forward to open the breech.

Loading Instructions

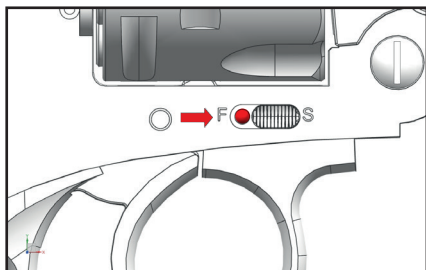


Place loaded cartridges into each chamber of the cylinder.



When all chambers are loaded, close the barrel making sure that the barrel catch is in the fully locked position.

Loading Instructions

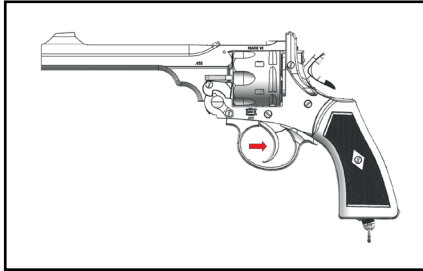


When you are ready to fire the safety catch can be pushed into the forward (fire position) with your right finger.



The Webley MK VI Revolver can be operated single action. With the gun in the firing position, pull back the hammer using your thumb. The hammer will then lock in the rear position. The gun can now be fired with a lighter trigger pull for target shooting.

Loading Instructions

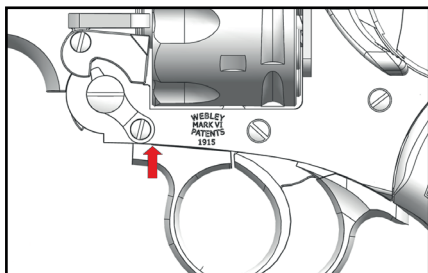


For rapid fire, pull the trigger to engage the double action mechanism. The cylinder will rotate and the gun will fire.

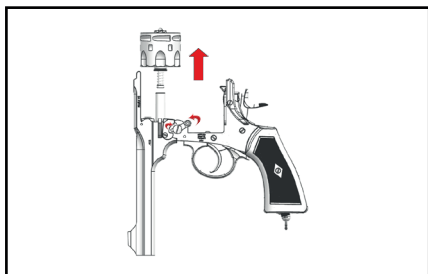


When all shots are fired, the cases can be extracted by opening the barrel catch.

Field Strip

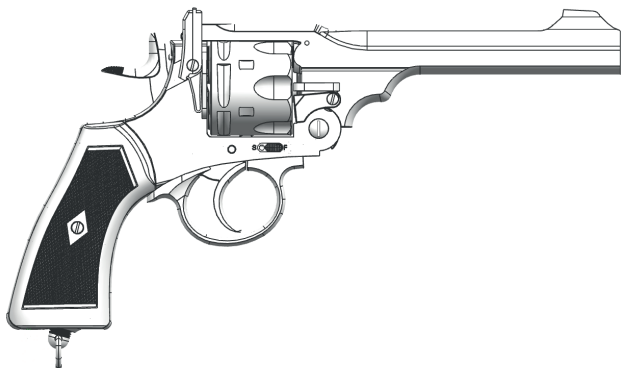


The revolver can field stripped by removing the screw indicated and rotating the cylinder cam lever anticlockwise, when the barrel is opened.



The cylinder cam can then be rotated clockwise and the cylinder can be removed from the frame. Reassemble in the reverse order.

Technical Information



Webley MK VI CO₂ Revolver

| | | | | | |
|-------------------|--|---------------------------|---|---------------------------|---------------------------|
| Produced | 1915 - 1939 | 2014 - | 2014 - | 2015 - | 2021 - |
| Calibre | .455" | 4.5mm | 6mm | .177 | .22 |
| Cylinder capacity | 6 | 6 | 6 | 6 | 6 |
| Projectile weight | 265 Grain | 3.5 Grain (Steel) | 0.12, 0.2 or 0.25 Grain (Plastic) | 7 Grain | 14 Grain |
| Energy | 212 - 337 ft.lbs (287 - 457 Joules) | 2.1 ft.lbs (<3 Joules) | 1.4 ft.lbs (<2 Joules) | 2.1 ft.lbs (<3 Joules) | 2.1 ft.lbs (<3 Joules) |

