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# Be Safe. Be Responsible

- Never point your airgun at anyone or anything other than a legitimate target.
- Always check that your airgun is not loaded when you first pick it up.
- Always treat your airgun as if it was loaded, even if you know it's not.
- Never shoot on land where you do not have permission to shoot.
- Always use a safe, large backstop to catch your pellets and pay due attention to what's behind it, should you miss.
- Never leave your airgun unattended.
- Always store your airgun and pellets separately and securely so that no unauthorised person can use them.
- Know and abide by the laws relating to airguns.

# Congratulations on choosing a **Daystate** air rifle.

Your rifle has been hand assembled using the finest materials available, from parts precision made using CNC engineering technology. This rifle is the culmination of Daystate's involvement with pre-charged air rifles and uses knowledge gained from manufacturing this type of air rifle for four decades, making your Daystate one of the most accurate and reliable rifles available today. Use this handbook to get the best from you rifle.

Further information that includes more detail on the topics covered can be found online at **www.daystate.com/support** under the online handbook. Daystate also has an active and owners club which is free to join and can be found online at **www.daystateownersclub.com** 



# Filling Your Rifle With Compressed Air

# Note: Do not use any other gas than clean, dry compressed AIR.

- Remove the dust cap from the rifle's charging connector and attach
  the female snap-on charging connector onto the inlet valve. Ensure
  that the outer sleeve is fully forward and that the connection is secure.
- Check that the bleed screw on the charging unit is closed and open the feed valve on the air bottle. Compressed air will now fill the reservoir.
- The Wolverine R is fitted with two pressure gauges. The Daystate gauge measures cylinder pressure, while the gauge marked 'Huma' indicates the factory preset regulator pressure. The maximum user filling pressure (SWP) is printed on a small disc at the front left of the breechblock
- Close the feed valve.
- Sharply open the bleed valve on the charging unit and bleed off the air from the filler hose.
- Remove the snap-on connector and replace the dust cap.











# Loading Your Rifle - Single Shot and Multi-Shot

# REMEMBER TO KEEP THE MUZZLE OF THE AIR RIFLE POINTING IN A SAFE DIRECTION AT ALL TIMES

# **SINGLE SHOT**

- Apply the safety catch (slide to left)
- Pull the cocking sidelever all the way back
- Insert the supplied singleshot tray, with the locating pins to the front
- Place a pellet into the channel and using the tray as a guide push the pellet directly in to the barrel
- Return the sidelever forward to fully seat the pellet. THE RIFLE IS NOW LOADED
- Disengage the safety catch (slide to right) and the rifle is ready to be fired.

# **MULTI-SHOT MAGAZINE**

- Apply the safety catch (slide to left)
- Pull the cocking lever all the way back
- Slide the magazine out of the breech\*
- The magazine can now be loaded. Load one pellet into the LARGE bottom hole ensuring that the
  pellet head passes the seating O-ring. Rotate anti clockwise to load subsequent pellets one click
  at a time
- Replace the magazine back into the breech block and return the lever forward
- Disengage the safety catch (slide to right) and the rifle is ready to be fired
- Fully opening and closing the cocking sidelever will index the magazine and load the next pellet into the breech.
- When the magazine's last shot is chambered, a dot is visible on the side of the drum.

Note: the magazine will not rotate until the rifle has been fired. This means that inadvertently operating the sidelever again will not double-load the rifle

\*Note: The rifle can be 'dry' fired (no pellet in the breech) without any mechanical damage occurring, providing there is enough air in its cylinder.

#### **MAGAZINE ORIENTATION**

The magazine can be dealer supplied to be inserted from the left or right side of the breech.

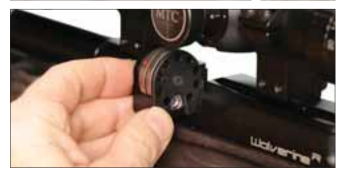
See p10 for manufacturers pellet recommendations











# **Switching Side Lever Positions**

On Wolverine R, the cocking lever is factory set for right or left hand use, and is not user changeable.

Please contact your local Daystate agent should you require cocking lever changeover.

# Fitting a Rifle Scope

# ATTACHING THE MOUNTS

Daystate recommend the use of Blueprint Mounts.

- Loosely fix one mount to the dovetails on the front section of the breech block and the other on the rear ALIGNING THE CROSSHAIR In order to perfectly align the sight, you will need either a gun-vice or 'Workmate' to hold the rifle firm and level.
- Place the gun-vice on a firm and level surface
- Clamp the rifle, making sure not to damage the stock
- Place one spirit level across the flat part of the breech block and adjust the rifle until it is level
- Look through the sight and, without moving the rifle, rotate the scope until the vertical crosshair aligns with a vertical plumb line. Tighten all scope mount screws and double check vertical alignment.

## TO ZERO THE RIFLE

- Set up a large paper target, with a safe and suitable backstop at around 10 metres
- Fire a test shot at this distance. If the pellet strikes close to your point of aim, note its position. (Note: If the shot strikes lower than 5 inches (125 mm), then you will need to shim up the rear scope mount\*)
- Using the elevation and windage turrets on the scope, adjust until the centre of the crosshair and the pellets' point of impact coincide
- Now move the target to your chosen primary shooting distance (zero range) and fine-tune the scope's zero in the same manner

\*It is common to have to raise a scope by placing a shim in the rearmost mount, between the base of the rear cradle and the scope tube. A shim should be no more than 0.3mm thick to avoid stressing the scope. Suitable material is old film negative, lead tape (used for weighing golf clubs) or aluminium foil folded to the required thickness

### **STOCK REMOVAL**

First remove the filler dust cap. A single 5mm bolt secures the stock.

## **BUTT-PAD ADJUSTMENT**

The butt pad is adjustable for up and down as well as cast (left and right) You will need a 5mm and 2.5mm allen key.



# Recommended Maintenance

Precharged pneumatic air rifles contain extremely high pressures and can be dangerous if not serviced correctly, all work should be carried out by a Daystate factory trained gunsmith. Correct maintenance will ensure a long, trouble-free life. Daystate recommends that the rifle be returned to the factory or your Daystate-approved servicing agent for routine maintenance every three years.

#### **BARREL CLEANING**

For optimum performance, the barrel should be periodically cleaned with a barrel cleaning solution recommended for air rifles, or a pellet lubricant. Daystate also advises the use of a lubricant applied to the pellets to reduce lead deposits and maintain the barrel. Frequency of cleaning depends on the pellet type used and the individual barrel; for general guidance, the barrel should be cleaned after every 500 shots.

# **AIR RESERVOIR**

The Wolverine R can be supplied with a 'buddy-bottle' pressure bottle in Carbon Fibre or Aluminium or an aluminium air tube, all types will withstand pressures many times the working pressure of the rifle. The air bottle or tube should be replaced every 10 years as part of the rifles regular maintenance.

# **ACTION**

To keep the rifle clean, a suitable gun cleaner or oil can be applied to a cloth and used to wipe over the outside of the gun. DO NOT allow oil to ingress into the internals of the rifle.

### **STOCK**

Periodically rub in a good quality stock oil to maintain the finish of walnut and in the grip area on laminate stocks. furniture polish is recommended for all other areas of laminated stocks.

#### LUBRICATION

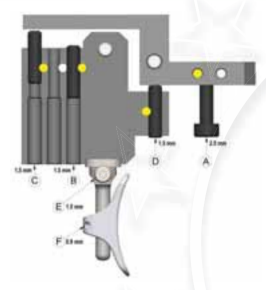
Daystate has teamed up with Ballistol to provide ecologically and dermatologically safe lubricants for the maintenance your rifle. Periodically, the bolt shaft and sidelever pivots should be sparingly lubricated with light grease or oil. The snap-on filling connector is factory lubricated with a special non-combustible grease. The connector can be maintained by wiping over with oil or grease but should be left dry.

# **USE OF HAND PUMPS**

This type of charger offers an inexpensive and convenient method of charging your rifle. If you regularly use this type of charger, care should be taken to avoid condensation build-up from inside the pump being transferred to the air cylinder. Always refer to the pump manufacturer's operating instructions.

More servicing information can be found online at www.daystate.com/support and www.daystateownersclub.com

# Trigger Adjustment



# TWO-STAGE TRIGGER - Allen Key Size: 0.9mm

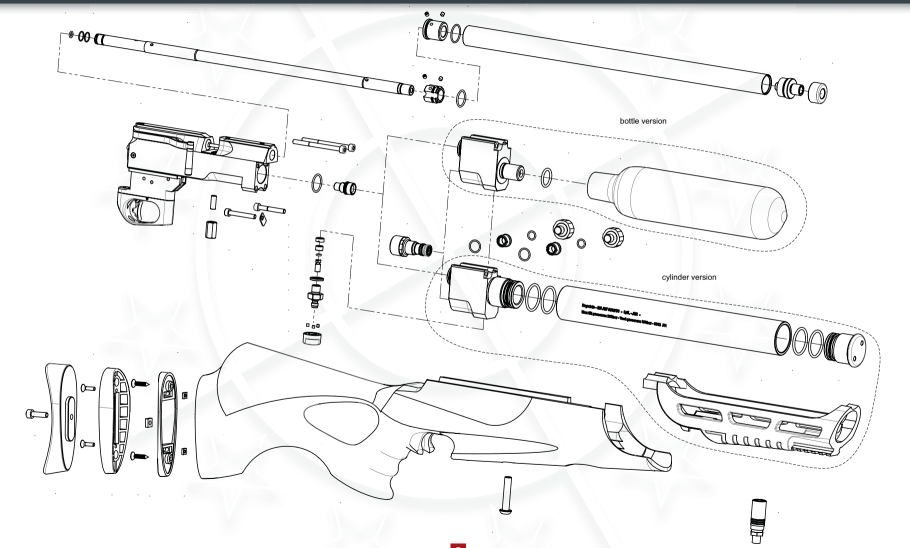
- (A) 2nd stage weight setting. To increase weight, turn screw anti-clockwise, or clockwise to lighten. IMPORTANT: Do not adjust too far clockwise as rifle will not cock.
- (B) Do not adjust as safety may become inoperable.
- (C) 1st stage travel. Adjust anti-clockwise to increase travel, and clockwise to decrease.
- (D) Trigger post angle adjustment. Adjust anti-clockwise to increase forward angle, and clockwise for rearward.
- (E) Trigger post/blade position. This allows forward and rearward movement of trigger post and blade upon carriage.
- (F) Trigger blade angle and height adjustment screw. Allen Key size 0.9mm.

Note: Dependent upon setting changes, changing one adjustment may affect another setting. Only make small adjustments if unsure.

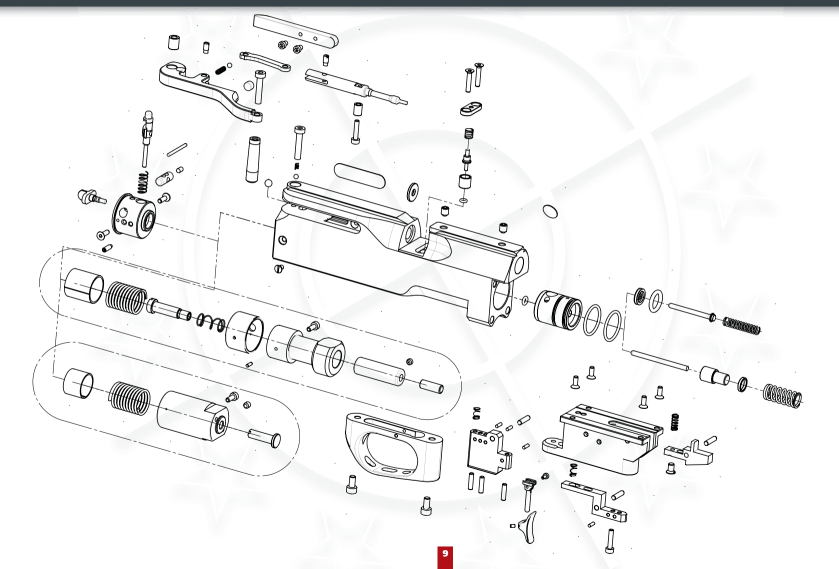
### **MORE INFORMATION**

More detailed servicing and gun tuning information can be found online at www.daystate.com/support and www.daystateownersclub.com

# General Assembly



# Integral Breech Sub-Assembly



# **Your Daystate Warranty**

#### **3 YEAR WARRANTY**

All new Daystate rifles are guaranteed against faulty parts and labour for a period of three years from date of purchase (proof of purchase required). After this period, it is recommended that the rifle be returned to Daystate or its authorised agent for a scheduled service, and every three years subsequently. Servicing is charged at current rates. The warranty applies to the first purchase of a new rifle and is not transferable.

## **EXCLUDED FROM WARRANTY**

Failure due to misuse or abuse, the fitting of non-standard parts, springs, seals, water damage to wooden stocks, batteries and fair wear and tear. Daystate Ltd or its approved agent must carry out all maintenance and warranty work. The rifle must be maintained and used as outlined in this Instruction Manual. Should a rifle be returned or collected under warranty, Daystate or its approved agent reserve the right to charge for postage and inspection costs.

## RETURNING YOUR RIFLE

A return form, which should be included with the rifle, can be downloaded here: www.daystate.com/images/reviews/RifleReturnForm.pdf

Ensure that the rifle is securely packed. Where possible, please remove stock, scope and other accessories to avoid the possibility of transit damage. Whilst every effort is taken to ensure the accuracy of the information in this instruction manual, Daystate Ltd or its agents cannot be held responsible for errors or omissions. Products are continually updated and specification may change without notice.

View the online handbook at: www.daystate.com/support for the latest information.

# PELLET RECOMMENDATIONS

The Daystate multi- shot magazine has been engineered for round-nosed pellets and may miss-align or even jam if used with other shapes.

## **RECOMMENDED PELLET TYPES:**

Rangemaster Sovereign .177 & .22 Rangemaster Monster .22 .25 & .303





# Notes



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