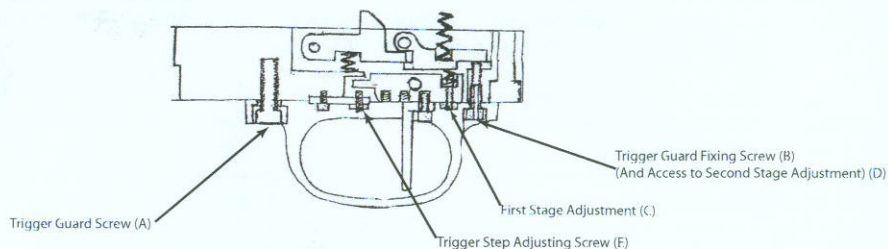


Adjusting Trigger

The Hogan Firearms Ripley Elite Air Rifle features a 2-stage fully adjustable trigger mechanism and is factory set. The mechanism is adjustable if you wish to alter the factory settings.



- (1) To adjust the trigger, you first must remove the trigger guard from the stock / action. Remove Screws A and B as indicated above
- (2) You can now adjust the Second Stage Adjustment which modifies the travel / pull of the trigger.
- (3) You can now adjust the First Stage Adjustment which modifies the Trigger Spring Tension
- (4) You can now adjust the Trigger Step Adjusting screw which moves the position of the trigger to suit.

Fitting a Moderator

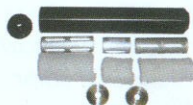
Each Ripley Elite Air Rifle is fitted with a 1/2" UNF Thread for the fitting of a Moderator. Each Ripley Rifle has been specifically designed for use with the Hogan Firearms DecimEater Moderator. Any other make of Moderator may be used, however must be manufactured with a 1/2" UNF Thread.

To fit your moderator, simply unscrew the barrel thread protector and then screw on your moderator so that it is tight and flush to the face of the barrel. Only use enough force with your hands and do not use any tools for tightening your moderator to the thread.



Hogan Firearms DecimEater Air Rifle Moderator

- ✓ T606 Aluminium construction
- ✓ 3 high efficiency void setup
- ✓ 1/2" UNF Thread
- ✓ Extra sound proofing
- ✓ Milled from solid billet aluminium



Can be completely stripped for cleaning

Fitting a Scope

Each Ripley Elite Air Rifle is fitted with a 3/8" Dovetail for ease of fitting a scope. To fit a scope to your Ripley refer to your scopes fitting instructions. Hogan Firearms recommend the use of Nikko Stirling Optics and Scope Rings when fitting to your rifle.



www.hoganfirearms.co.uk



HOGAN FIREARMS

Ripley Elite

Owners Manual



**READ THIS MANUAL BEFORE USING YOUR NEW AIR RIFLE
IT CONTAINS IMPORTANT SAFETY INFORMATION ON
ADJUSTMENT AND MAINTENANCE**

WARNING!

UNAUTHORISED DISASSEMBLY OF THIS RIFLE WILL INVALIDATE THE MANUFACTURERS WARRANTY

HOGAN FIREARMS LIMITED
PO BOX 8640
MARKET HARBOROUGH
LEICESTERSHIRE
LE16 0DB
www.hoganfirearms.co.uk

Safety Code

- Make sure you know the laws relating to airguns, and abide by them.
- When you pick up any gun always check that it is not loaded.
- Never point a gun at anyone or anything that is not a legitimate target.
- Never leave your rifle unattended, even if it's unloaded.
- Gun safety is a state of mind; never rely on a safety catch.
- After use, put your rifle away safely; unloaded and out of reach of children.
- Always Store your pellets separately.
- Always ensure it is safe to shoot and be certain of your target before

Warranty

All new Hogan Firearms Ripley Elite Air rifles carry a 2 year warranty against faulty parts and labour, this applies to new rifles only and is transferable; proof of purchase is required. Excluded from this warranty are: failure due to misuse or abuse, the fitting of non-standard parts, and fair wear and tear. All warranty work must be done by Hogan Firearms or an authorised agent of the company, and should the rifle be collected or returned under warranty, Hogan Firearms or their authorised agent reserve the right to charge for postage and / or inspection. Hogan Firearm Ltd, reserve the right to alter the designs or any construction details of any product at any time without prior notice.

WARNING

The Hogan Firearms Ripley Elite Air Rifle contains pressurised air and should only be dismantled by an approved competent gunsmith. Do not attempt to dismantle the rifle if partially or fully charged. Serious injury may result if this instruction is ignored. Anti-Tamper protection is fitted to this Rifle to prevent any non-factory tampering. Any modification of these anti-tamper protections could deem the rifle illegal and also will invalidate any warranty.

CAUTION USING COMPRESSED AIR

Only dry breathing quality air should be used in guns.

Never fill any gun with oxygen, or any other gas, doing so could cause a serious explosion.

Never try to fill your gun with air when the rifle is in a partially assembled state. The Ripley Elite can be filled from an air tank or using a hand pump. Whichever equipment is used, a pressure gauge and supply hose bleed device must be included, and the manufacturers' instructions must always be followed.

Use, Care and Maintenance of the Ripley Elite Air Rifle

After use, check that your rifle is unloaded and wipe the metal and woodwork surfaces with a lightly oiled cloth. Pay special attention to the metal finishes as these are not fully rustproof and are vulnerable to damp and particularly perspiration. If your rifle has become damp, make sure it is completely dry before you put it away. Never use oils containing silicone as they can cause damage to metal surfaces. Application of oil and grease except as directed by the manufacturer can often do more harm than good. Your rifle has been designed and manufactured for optimum performance. Tampering with the components, or unauthorised modifications and alterations may make the rifle unsafe to use and will invalidate the warranty. All air rifles require periodic maintenance and inspection, so even if everything seems to be in good working order, have your air rifle checked periodically by a competent gunsmith. You should always have the power of your air rifle re-checked following any maintenance or repair work as any repairs or adjustments could affect the power. It is your legal responsibility to make sure the air rifle remains below the legal limit, which in the UK is 12 ft-lb. The rifles air reservoir must always be kept in good condition. If any damage occurs, for example, denting, exposure to extreme temperatures or rust, the gun should be inspected by the manufacturer, or their appointed agent. The internal bore of the air cylinder must be inspected

Maximum Safe Working Pressure (SWP): 300 BAR

Recommended Fill Pressure: 200

Approx number of shots available (12ft/lbs Models)

.177 (4.5mm) - approx 85

.22 (5.5mm) - approx 100

Note - further shots at lower velocities will discharge after the quoted number of rounds has been fired. It is recommended, to refill the rifle at this point as the trajectories and kinetic energy of any further pellets fired will differ significantly from those achieved at full power.

OPERATING INSTRUCTIONS

CHARGING THE RIFLE

Fit the nozzle to the air-line of the charging equipment, which must incorporate a pressure gauge. Rotate the front filler bushing to reveal the filling hole. Ensure both the filler nozzle and rifle filler hole are clear from dirt or any obstruction and push the nozzle into the filler hole. Fill the rifle to the cylinder pressure previously recommended in this manual. Do not exceed the maximum fill pressure as this will reduce the velocity of the rifle and may damage rifle components. When using a dive style of bottle, refill the rifle slowly to prevent the heat created by the filling operation damaging the rifle components. Undo the hose air drain screw before pulling the filler nozzle out of the rifle. Re-Rotate the filler hole bushing and you are now ready to shoot.

COCKING

Hold securely in one hand and with the other turn the loading bolt and pull backwards until the first restriction is felt. Pull back further until the trigger mechanism engages. This can be determined by a definite "click" sound.

LOADING

Insert a pellet into the loading groove by placing from the top of the breech. Push the loading bolt right the way forward and at the end of the stroke turn until locked.

The rifle is now cocked and loaded, treat with caution!