



Rowan Engineering

Single Shot Loader .177 and .22 cal. Daystate Wolverine and Pulsar

Thank you for your purchase. Please read these fitting instructions before using the loader.

Your kit should contain –

- 1 off SSL
- 1 off 1.5mm short allen key
- 1 off 2.0 mm allen key
- 1 off eccentric washer and bolt

Safety first.

Observe safe practices when handling your rifle and follow the manufacturer's safety instructions when doing so.

Take extra care when working on your rifle. Ensure that the rifle is switched OFF and the safety catch is set to safe and is absolutely not loaded with pellets.

1. Before fitting the loader, please read and understand these instructions fully.

www.rowanengineering.com

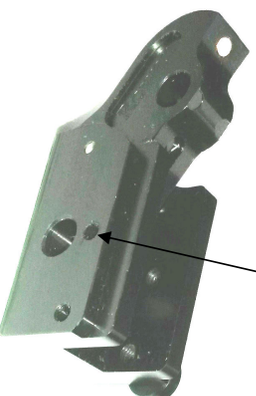
The loader can set to enable it to be fitted from either the left or right side of the rifle depending on your preference.

This is done in a similar manner as fitting the Daystate multi-shot magazine.

2. A M3 grub screw located in the side wall of the loader. This can be optionally very gently tightened to prevent the loader from moving. Don't forget to loosen this when removing the loader from the rifle.

Access the grub screw from the central slot in the loader body.

The arrowed position is for left side fitting. Swap the grub screw in to the threaded hole on the other side of the loader for right fitting. This ensures that the loader is pressed against the breach and minimises any gap for the pellet to pass over.



face of the loader when installed in the rifle. This is for additional security if required.

Photo shows when loader is fitted from the left side.

Swap to other face for Right side fitting.

Open and close is by using the small lever on the side of the loader arm



6. Once fitted, the loader is ready for use.

3. On the underside of the loader is a location pin. This has two positions:-
A) Outside for Pulsar



- B) Towards centre for Wolverine. Set this for each particular rifle to position the loader centrally. To move, grip the pin with small pliers to pull out.

4. The grub screw fitted to the top of the loader arm allows the oring which grips the pellet to be adjusted for grip. Screw inwards to swell the oring and provide more grip.

5. The loader is also supplied with an eccentric locking washer and bolt. Remove this to install the loader. This can then be refitted to the front

www.rowanengineering.com