



Multi-Shot .22 Magazine System®
for the Air Arms S400 Rifle.

Thank you for your purchase. Please read these fitting instructions before attempting to install the magazine system.

Your kit should contain -

- 1 off Magazine
- 1 off Bracket
- 1 off 3mm allen key

Safety first.

Observe safe practices when handling your rifle and follow the manufacturers safety instructions when doing so. Check the rifle is not loaded and is de-cocked when setting up the magazine on your rifle. The magazine and bracket contain strong magnets. Do not place them near magnetic media such as

credit cards & floppy discs or any other magnetically sensitive devices. People with pacemakers should seek medical advice before using this product.

Installation.

1. It may be necessary to move your front scope mount forward on the dovetail rail to accommodate the magazine bracket.
2. Carefully slide the magazine bracket on to the dovetail rail. Do not tighten the Allen screw yet.
3. Slide in the magazine from the left hand side of the rifle. (Or the right side for left hand model) It will be necessary to pull back the bolt, but not so far as to 'cock' the gun.
4. Adjust the position of the bracket on the dovetail so that it does not cause the magazine to bind when inserting / removing

www.rowanengineering.com

5. Gently tighten the allen cap screw sufficient only to secure the bracket. Damage to the bracket or your rifle will result if too much force is applied.

6. Take your rifle to a safe area for test shooting.

7. Take the magazine and load it with suitable pellets – Air Arms Fields are a good choice. See photo #1
Continue until 6 slots are loaded. Leave the last slot empty. See photo #2

8. Withdraw the bolt and slide the magazine in to position. The magnet will click and hold it in place.

9. Pull the cocking bolt fully back.

10. With the thumb, index the magazine and allow a pellet to drop in to the breech pellet groove.

11. Push the bolt forward and lock in to position.

12. Congratulations you now have a S400 multi-shot rifle ready to fire.

www.rowanengineering.com

Photo 1

Load pellet via
bottom slot as
shown.

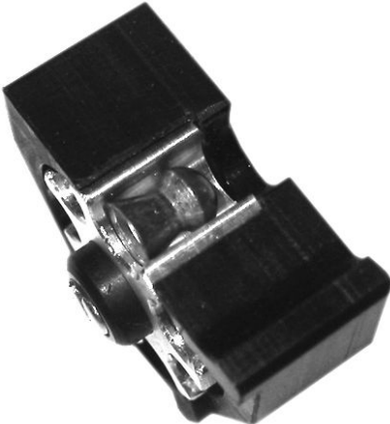


Photo 2

