

ADJUSTABLE MOUNT FITTING INSTRUCTIONS

It is important that these instructions are followed in order for this product to function correctly. Prior to fitting ensure weapon is unloaded and made safe.

1) This product includes an optional Recoil Arrestor Pin in the pack which can be fitted in one of two positions. If the Recoil Arrestor Pin is required please refer to the FAQ section on Sportsmatch's website for fitting instructions: www.sportsmatch-uk.com

2) Before fitting the mount check the Windage Adjusting Screws (A), Rear Locking Screws (B) and Elevation Locking screw (C) for tightness.

3) Undo the Side Clamp Screws (E) and attach the mount to the dovetails with the Elevation Adjusting Screw (D) at the rear (butt) end. Please note the side clamp is reversible to suit a wide range of dovetail widths.

4) Remove Top Cap Screws (F) along with Top Caps and fit scope in desired position. Re-fit Top Caps.

5) Shoot a five shot group at approximately 30 yards (closer if necessary) using a large target. Measure distances vertically and horizontally from the aiming point.

6) To correct ELEVATION, remove mount complete with scope from rifle. Undo both of the Rear Locking Screws (B) approximately $\frac{1}{2}$ turn. Loosen the Elevation Locking Screw (C) approximately $\frac{1}{4}$ turn. Turn the Elevation Adjusting Screw (D) to correct point of impact. Clockwise lowers point of impact and vice versa. Retighten Elevation Locking Screw (C). Retighten both Rear Locking Screws (B) evenly by $\frac{1}{2}$ turn. Then re-fit mount complete with scope to dovetail. Repeat if necessary. Maximum adjustment Anti-Clockwise on the Elevation Adjusting Screw (D) is $2\frac{1}{2}$ turns.

7) To correct WINDAGE, leave scope and mount on rifle. To move point of impact to RIGHT - turn right hand Windage Adjusting Screw (A) at front of mount anticlockwise. Then tighten opposite side Windage Adjusting Screw (A). Check the Rear Locking Screws (B). To move point of impact LEFT - turn left hand Windage Adjusting Screw (A) at front of mount anticlockwise. Then tighten opposite side Windage Adjusting Screw (A). Check the Rear Locking Screws (B). Repeat if necessary.

ELEVATION

$\frac{1}{4}$ turn of Elevation Adjusting screw (D) moves point of impact approx:

Distance Yards	15	30	50
Movement Inches	1	2	5

WINDAGE

$\frac{1}{4}$ turn of Windage Adjusting screw (A) moves point of impact approx:

Distance Yards	15	30	50
Movement Inches	1	3	5

IMPORTANT Adjuster screws (A) and locking screws (B) should be tightened firmly but not overtightened or damage to product may occur. Max torque rating 25in/lbs. All screws need checking for tightness periodically.

