

## ATP65, 65E, 66, 66E FULLY ADJUSTABLE 2 PIECE MOUNT INSTRUCTIONS

It is important that these instructions are followed correctly using the allen keys supplied in order for this product to function correctly and to **avoid damage** to your scope.

- ⊕ Loosen screws (A)  $\frac{1}{4}$  turn then fit mounts and scope to rifle in the usual way.
- ⊕ Re-tighten screws (A) firmly
- ⊕ Shoot a five shot group at approximately 25 metres and measure vertical and lateral distance between aiming point and actual point of impact.

### ELEVATION ADJUSTMENT

- 1) Loosen screws (A)  $\frac{1}{4}$  turn **(MUST BE BOTH MOUNTS)**
- 2) Loosen screw (B) above screw (C)  $\frac{1}{4}$  turn **MAXIMUM (BOTH MOUNTS)**
- 3) The point of impact is adjusted by turning screw (C) on the rear mount. (Clockwise to raise point of impact and anti-clockwise to lower. ( $\frac{1}{4}$  turn = approximately 30mm at 25 metres)
- 4) Re-tighten screws (B) firmly above screws (C)
- 5) Re-tighten screws (A) firmly
- 6) Shoot another five shot group and repeat steps 1 to 5 if necessary.

### WINDAGE ADJUSTMENT

- 1) Loosen screws (A) **(MUST BE BOTH MOUNTS)**
- 2) Point of impact is adjusted by loosening rear mount screw (B)  $\frac{1}{4}$  turn on one side only. i.e. turning the left hand screw (as viewed from rear of scope) anti-clockwise will move point of impact to the right and vice versa. ( $\frac{1}{4}$  turn = approximately 40mm at 25 metres)
- 3) Tighten screw (B) on **OPPOSITE** side of rear mount firmly
- 4) Re-tighten screws (A) firmly
- 5) Shoot another five shot group and repeat steps 1 to 4 if necessary.

Please note: For instructional purposes all adjustment references have been made using the rear mount only. If required the front mount can be adjusted in the same way.

**Both front and rear mounts can also be adjusted laterally (simultaneously) to align with the centre line of the barrel as well as vertically (simultaneously) to provide different heights.**

The above figures are purely for guidance as individual rifle/scope/pellet combinations can cause considerable variations. Final adjustments to point of impact should be made using the scope turrets.

