

INSTRUCTION DATA

PRODUCT: RMSM
VER: 1.0
DATE: JANUARY 2007



INSTALLATION FOR THE RMSM

ATTACHING THE MOUNTING RING

1. Before attaching the mounting ring to the scope the correct sized rubber should be selected and inserted around the scope tube to provide a positive friction grip between the scope tube and the plastic scope ring.

Two rubbers are provided:

- a) Thin rubber pad used for 30mm scope tubes
- b) Thick rubber pad for 1" and 26mm scope tubes

2. Attach mounting ring to rifle scope with the slide rail pointing up.

Note: It may be necessary on some rifles to remove the scope from the rifle to allow enough clearance to fit the scope ring under the tube.

3. Tighten screw of ring onto scope firmly ensuring slide rail is horizontally positioned on top of the scope tube.

To adjust vertical movement:

- To adjust the vertical (up and down) movement of your beam simply screw the tension wheel until the desired height is obtained.

To adjust horizontal movement:

1. To adjust the horizontal (left and right) movement, slide the light from the scope ring by lifting the locking lever up. Undo the screw in the middle of the slide rail, set position and tighten screw so that it can still be moved if the positioning is not correct.
2. Slide the light onto the scope ring carrier until it locks into position.
3. Adjust the light to desired horizontal position.
4. Slide the light off the scope and tighten the screw securely being careful not to alter the position.

Once the spotlight is fitted back to the scope it should be positioned ready for use.

Note: When sliding light onto scope ring ensure scope release locking lever is pushed down to lock light onto position.

OPERATION OF RECOIL SYSTEM WITH SNAP CATCH

The LIGHTFORCE scope mounting system revolutionises the ease by which your scope mounted light can be removed and replaced from your mounting point.

Not only is the light disengaged simply by the press of a lever but the light you have purchased is fitted with a unique recoil absorption system ideal for large calibres. This allows the light to be fitted to large calibre rifles without the heavy recoil affecting the focus of the beam.

