

Instructions for LYNX RDC-2



CAUTION

Always use eye and hearing protection and follow proper safety rules when handling a gun. Ensure your weapon is unloaded when mounting or replacing batteries in your sight.

USING YOUR SCOPE

RDC-2 is shipped with a battery installed. To remove or replace the battery, grasp the very top knurled surface of the battery housing counter clockwise. The battery (+) side must face the (+) printed on the switch circuitry. When replacing the switch control unit back into the housing avoid overtightening. A snug fit is required for proper operation.

RDC-2 uses two pressure buttons on the top of the switch housing. The one marked "UP" increases the dot brightness in eleven steps. The other (unmarked) button decreases the dot brightness in eleven steps.

1. Tapping either button switches the dot from off to on. The dot brightness setting will be recalled from when the unit was last switched off.
2. To manually turn the dot off press and holding either button for three seconds.
3. The unit will turn itself off automatically after three hours of continuous operation at the same brightness setting.

Although the illumination turns off automatically after three hours we recommend that you turn the unit off immediately after use to maximize battery life.

MOUNTING YOUR SCOPE

To mount the scope onto your Picatinny or Weaver® type base ensure that the base clamp screw (rear) shaft (visible from beneath the scope) is correctly seated into one of the cross-axial grooves in the Picatinny or Weaver base and tighten securely using the 3mm Allen key that you will find included in the box.

Note: Whenever you are uncertain of proper mounting procedures or gun-related issues seek the advice of a qualified gunsmith or other trained personnel.

SIGHTING IN YOUR GUN

It is highly recommended that you have your new scope collimated by a qualified gunsmith before heading to the range.

Your new scope has been optically centred at the factory and superior performance will be obtained with minimal adjustments.

If you are unable to obtain the services of a qualified gunsmith or do not have access to a collimator, the following procedure will be highly effective and efficient:

1. Place a one metre square target at 15 or 25 metres. Draw or place a 30mm bullseye in the centre.
2. Using a steady rest, fire one shot at the centre of the bullseye. Return the gun to the exact position and adjust the reticle to the point of impact of the first bullet. At this point, fire one more shot at the bullseye. This shot should be within a couple of centimeters of your target. Make final adjustments as necessary with the next shot.

Lynx Optics (Pty) Ltd

Ruco Close, Bushill Office Park, Bromhof 2154 • PO Box 98078, Sloane Park, South Africa 2152
tel: +27 (0)11 792 6644 • fax: +27 (0)11 792 8923
www.lynx.co.za • info@lynx.co.za