Instructions for RDC-1 compact red-dot scope

**Specifications**

<table>
<thead>
<tr>
<th>Parallax</th>
<th>Approx. 100m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens diameter</td>
<td>38mm</td>
</tr>
<tr>
<td>Grid size</td>
<td>20x20 blocks</td>
</tr>
<tr>
<td>Grid block size</td>
<td>4moa</td>
</tr>
<tr>
<td>Length</td>
<td>122mm</td>
</tr>
<tr>
<td>Weight</td>
<td>165g</td>
</tr>
</tbody>
</table>

**Lynx Bore-sighter #2**

The Lynx Bore-Sighter saves ammunition by assisting in zeroing newly mounted riflescopes and checking the zero of already mounted riflescopes.

**Instructions for use**

- With the flat surface facing toward the Bore-Sighter thumb screw, insert the appropriate calibre arbor into the opening in the base of the in the Lynx Bore-Sighter. Hand-tighten the thumb screw onto the flat surface of the arbor.
- Insert the spring end of the arbor into the muzzle of the rifle until the attached Bore-Sighter base contacts the rifle crown. To ensure accuracy it must stay in contact throughout the alignment procedure.
- Look through the riflescope into the Bore-Sighter and align the grid in the Bore-Sighter to be square with the scope graticule.
- Use the scope's windage and elevation controls to superimpose the crosshair on the bold central crosshair of the Bore-sighter grid. This should place your first shot within a 240mm radius of the bull's-eye of a target at 100 metres.

**Please note:**

- Each grid block of the boresighter measures 4 minutes of arc, which is approximately 120mm at 100 metres or 4 inches at 100 yards. The boresighter standard of accuracy is two grid blocks, i.e. 240mm at 100 metres.
- Avoid over-adjusting the riflescope - as a general rule, the aimpoint of a factory-centred graticule (as found in a new riflescope) that is more than six to eight blocks from the boresighter grid centre could indicate misaligned mounting screw-holes in the action, an out-of-spec action, a skew barrel or incorrect mounts and could result in damage to your riflescope.
- If a riflescope that has been previously mounted is being zeroed, please consult your riflescope instruction manual on how to re-centre your graticule before remounting.

**Fixed diameter arbors**

- .22, 6mm, .27, 7mm, .30, .32, .35, .44, .45

**Adjustable arbors**

- AA1 - fits calibres .22 to .30
- AA2 - fits calibres .30-.375
- AA3 - fits calibres .375-.45