MBS SIX PAK

KIT INCLUDES
Scope Leveler/Gun Leveler | Daylight Target | Deluxe Case
Shotgun Adapter | .22 - .50 Tool Kit | 12 Pack 393 Batteries

MBS-PAK

www.LASERLYTE.com
MBS ACCESSORY KIT

DAYLIGHT LASER TARGET INSTRUCTIONS

1. REMOVE BORE TOOL FROM BARREL and sight in your gun at 100 yards.
2. After shooting at the range put the target out 25 Yrds.
3. FIRST UNLOAD FIREARM and then put bore tool in barrel with the switch up.
4. Record position of laser dot when cross hairs are in the center on Data sheet. (see reverse)
5. Store with target and check firearm when needed.

1. 100 YARDS
2. 25 YARDS
3. UNLOAD FIREARM

4. DAYLIGHT LASER TARGET DATA SHEET

<table>
<thead>
<tr>
<th>Type of Firearm</th>
<th>Type of Ammunition</th>
<th>Laser Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rem. Mod. 700 36-66</td>
<td>Fed 150gr BT SP</td>
<td>Low 1&quot; Left 1&quot;</td>
</tr>
<tr>
<td>Ruger M-77 270</td>
<td>Win 100gr SP</td>
<td>High 1&quot; Right 2&quot;</td>
</tr>
</tbody>
</table>

Daylight Laser Target

Simulated laser dot

5. DAYLIGHT LASER TARGET DATA SHEET

<table>
<thead>
<tr>
<th>Type of Firearm</th>
<th>Type of Ammunition</th>
<th>Laser Position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Elevation Windage</td>
</tr>
</tbody>
</table>
UNLOAD FIREARM!

1. Insert bore tool into the shotgun adapter and thread into screw.
2. Put into shotgun barrel.
3. Hold shotgun adapter and twist the bore sighter until a snug fit.
4. Once snug follow instructions for Sight-In steps.

**WARRANTY:**
Three year limited warranty

DANGER LASER LIGHT AVOID DIRECT EYE EXPOSURE POWER OUTPUT < 5 mw WAVELENGTH 630-670 mm CLASS IIIa PRODUCT

www.LaserLyte.com
30 N. Alamos Drive
Cottonwood, AZ 86326
Phone 928-649-3201
Fax 928-649-3970
MBS SIX PAK*

FOR USE WITH: MBS-1, MBS-1722
*LASER BORE SIGHT NOT INCLUDED

Kit Includes:

- Scope Leveler/Gun Leveler
- 12-20 Gauge Shotgun Adapter/.51-.75 Caliber Adapter
- Deluxe Case
- Daylight Target
- .22 -.50 Caliber Tool Kit
- 12 Pack 393 Batteries

MBS-PAK
U.S. Patent No. 8,695,266

Printed on recycled paper