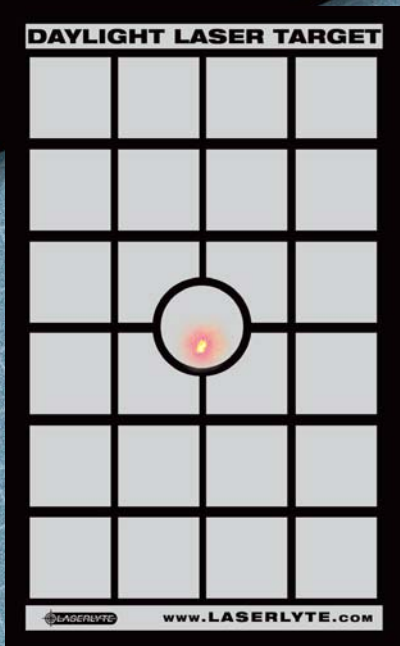




# DAYLIGHT LASER TARGET

- Reflective Material allows the laser to be easily seen
- Quick and Simple Calibration with 1 inch squares
- A must have at the range



[www.laserlyte.com](http://www.laserlyte.com)



DLT-0006-000

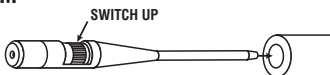


# DAYLIGHT LASER TARGET INSTRUCTIONS

- 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.



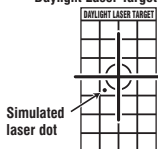
- 3 UNLOAD FIREARM**



- 4**

DAYLIGHT LASER TARGET DATA SHEET			
Type of Firearm	Type of Ammunition	Laser Position	
		Elevation	Windage
<i>Ross Mod. 700 30-06</i>	<i>Fed 150gr BT SP</i>	<i>Low 1"</i>	<i>Left 1"</i>
<i>Ruger M-77 .270</i>	<i>Win 100gr SP</i>	<i>High 1"</i>	<i>Right 2"</i>

Daylight Laser Target



## DAYLIGHT LASER TARGET DATA SHEET

Type of Firearm	Type of Ammunition	Laser Position	
		Elevation	Windage