NightStalker Instruction Manual

Contents

Features ........................................... 2
Specifications ................................ 2
Contents of A Set ......................... 3
Installation Procedures ............... 4
Troubleshooting .......................... 6
Laser Safety Warning .............. 11

Features

1. Glass optics – enables the laser dot to remain tight for pinpoint accuracy under a wide range of conditions. The beam will not expand in any way.
2. True Windage & Elevation – rapidly sight in the laser to your scope or iron sights.
3. Safety On/Off switch – contains an LED indicator that will glow red when the IR laser is on.
4. Night range of 500 meters.
5. Equipped with a universal rail mount M1 and barrel mount RF4 that allows it to be attached to any firearms.
6. Laser Safety Warning – displays a warning when the laser is on.

Specifications

CONSTRUCTION: Aerospace grade Aluminum
WEIGHT: 2.12 oz. (including batt.)
DIMENSIONS: 2.95” (L)x 0.87” (ø)
POWER: <1 mW, Class I, Eye Safe
WINDAGE & ELEVATION ADJUSTMENT: 3 ft.@10 yards, 30 ft.@100 yards
OPERATION: On/Off Switch - with LED Indicator

Features

1. Mounting NightStalker with M1 Mount:
   - Attach the BEAMSHOT NightStalker to the barrel. You can use one or several spacers for best fit.
   - There are three kinds of thickness of silicon rubber spacer for different diameter of rifle barrel. You can use one or several spacers for best fit.
   - Fasten the Clamp Plate with the Cap Screw and the Nut (Fig. E).
   - Rotate the BEAMSHOT NightStalker barrel. You can use one or several spacers for best fit.
   - 2. Clamp the M1 Mount by tightening the Locking screw (Fig. C).
   - 3. Clamp the M1 Mount by tightening the Adjustment screw (Fig. F).
   - 5. Fine tune the windage and elevation adjustments to zero in on your open sights at the desired distance.
   - 6. Repeat steps 1-3 until precisely zeroed in.

II. Zeroing in of the BEAMSHOT NightStalker on your gun

   1. Slide the BEAMSHOT NightStalker line.
   2. Make sure your adjustment screws are accessible.
   3. Clamp the M1 Mount by tightening the Adjustment screw as shown in Fig. C.
   4. Turn the locking screw loose little by little.
   5. Fine tune the windage and elevation adjustments to zero in on your open sights at the desired distance.
   6. Repeat steps 1-3 until precisely zeroed in.

Troubleshooting

A. Are you using the BEAMSHOT NightStalker & M1 Mount?
B. Are you installing the correct Mount? (Please check our brochure)
C. The Cap Screws are not tight enough.
D. The Cap Screws are not tight enough.
E. Are you installing the correct Mount? (Please check our brochure)
F. The Laser Safety Warning is not displayed. Please check the installation procedures.

CAUTION: Use of controls or adjustments, or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Light Up The Night with Beamshot IR Illuminators and Spotlights

865000  IR Laser Sight
865500  IR Spotlight

www.beamshot.com
T: 888-532-2221   F: 888-955-2221
12425 Mills Ave., Suite # A2, Chino, CA 91710, USA