Instructions for use of Nikko Stirling Speed Sight

SAS.

The Nikko Stirling Speed Sight SAS has been designed to assist shooters requiring a sight that allows fast and accurate target sighting and shooting. The design of the Speed Sight SAS provides the user with a highly water resistant sight. Please consult your gunsmith or firearms dealer for advice about the suitability of this sight to your requirements.

Mounting

Mountings for Weaver style bases are available which can be fitted to rifles or pistols. Using the supplied mounting screws the Weaver base option can be secured to the SAS. The rail system will then simply and securely attach to the rail base matching your firearm. Please consult your retailer about the available bases for your firearm.

Commonly these Speed Sights are custom fitted. Your gunsmith will be able to advise on the best mounting option for your firearms.

Battery insertion and changing.

Each Speed sight is supplied with a CR1632 - 3 Volt battery for use. These batteries are commonly available from camera and electrical retailers. The Speed Sight SAS features a water resistant battery cover. Battery changing can be done at any time and it is recommended that the battery is changed prior to failure. The Battery is inserted with the positive sign up. The SAS sight utilises a Photo sensor to control the red dot brightness and is turned off when the cover is replaced. It is recommended that the battery be removed if you are storing the sight.

Adjustment of the sight.

Adjustment of your Speed Sight should only be made at an approved range. First using a firm rest fire two or three shots to provide a group. Then measure the adjustment you need to make to bring the group to the centre of your target.

 Unlock the Sight –First you need to unlock both the windage and elevation adjustments. This is done by using the smaller allen key supplied. Turn the screw in the rear of the sight to unlock the elevation and turn the small allen screw in the top right in an anti clockwise direction for 3 full turns. Do not remove the screws entirely. Now the adjustment screws should be free to turn.

- 2. Elevation (E) and Windage (W) adjustment insert the allen wrench into the adjustment disk so that it passes through the disk allowing you to insert the wrench into the allen screw on the top of the sight. The adjustments are marked in increments of 1 MOA. This approximates to 1 inch at 100 yards (2.3cm at 100m). If you are adjusting a pistol sighted at 20 yards then you need to adjust the scale accordingly. At 20 yards each adjustment mark is about 1/5 of an inch. Adjust the windage in the same manner as required.
- Once you have made the require adjustment.
 Lock the adjustments before firing and at an approved range fire another group of three shots. Should further adjustments be required then repeat these three steps.

Warranty

When used under normal sporting conditions,
The Speed sight SAS comes with a limited, lifetime
warranty, unless varied by local laws. (batteries
excluded) Should you require service please
contact the retailer who you bought the sight
from to arrange return to our distributor in your
country.

www.nikkostirling.com