New England Custom Gun Service Ltd. 741 Main Street Claremont, NH 03743 Ph:603-287-4836 <u>info@necgltd.com</u> 603-287-4832 fax www.newenglandcustomgun.com

Due to the overwhelming volume of e-mails we are receiving regarding the new Peep Sight for Weaver Style Bases, we would like to ask that you first read this instruction sheet. Should you still have questions, feel free to call us at (603)287-4836.

Instruction Sheet for the Peep Sight for Weaver Style Bases.

Thank you for your interest in the NECG peep sight for Weaver style bases. This all steel sight is made in the USA and is fully adjustable for windage and elevation. It can be used on any Weaver style base or Picatinny rail. Each sight is supplied with two elevation slides, one for use with a flat top scope base and one extended slide for use with a deep channel base. Also included are two aperture discs one .093" and the other .125". We do not stock Weaver style scope bases and suggest that you check with your local gunsmith or contact Brownells at 641-623-5401 to acquire a base for your gun should you need one.

Because of the vast number of guns and front sight combinations on the market, we are unable to tell you what height front sight will be needed. If you have a scope base, or after you have installed a new base on your gun, the following dimensions should help you or your gunsmith determine the proper front sight height.

We suggest the use of a collimator or boresighter to assist you. When the elevation slide for flat top bases is installed, the lowest setting over the top of the base is .160" high and elevates up to .200" to its highest height of .360". When the extended elevation slide is installed to be used on a deep-channel scope base the lowest height is .025" below the top of the scope base and elevates up .200" to be .175" above the top of the scope base.

Once the sight has been installed and the gun sighted in you can remove the sight and reinstall it without a change in the point of impact. This makes it a great back-up sight for your scope or an excellent primary sight system.