Cautions and Installation Test Procedure

Before attempting to install this or any spring in your firearm, refer to the firearm manufacturer's owner's manual. Be sure that you are familiar with and completely understand all disassembly and reassembly instructions as well as any cautions voiced by the firearms manufacturer. If you are not certain about any of the steps necessary to safely disassemble your firearm and reassemble it, take it and the springs to a competent Gunsmith for proper installation.

ALWAYS BE CERTAIN YOUR FIRARM IS UNLOADED BEFORE WORKING ON OR CLEANING IT.

Immediately after installing any spring, in any type of firearm that imparts power to a hammer, striker, or firing pins, as the case may be, with the firearm UNLOADED and without trigger contact, actuate the firearm several times in a vigorous manner to make certain that the hammer, striker, or firing pins are securely retained in the cocked position prior to let-off. Also, actuate the safety to determine that it is working properly. If during these tests, the hammer, striker, or firing pins should fall or be released without trigger contact, or the safety does not work properly, DO NOT ATTEMPT TO LOAD OR FIRE THE FIREARM until corrective repairs are made. If any doubts ever exist concerning the safe operation of your firearms, consult your local Gunsmith. The above procedure also applies where recoil, bolt, or action springs have been installed.

NOTE:

Always wear high-quality safety eyeglasses when installing or fitting any spring to prevent eye injury. High-quality safety eyeglasses should be used when shooting any firearm. DO NOT use ammunition exceeding standard factory pressure levels.

WARNING:

Failure to follow this procedure may result in accidental discharge, firearm damage and serious bodily injury. Always be certain your firearm is functioning properly before use.