



#023: Ruger M77 Hawkeye or Any LC 6 Hunter Trigger Spring ****CLICK PHOTO FOR DETAILS****

\$9.95

Quantity:

ADD TO BAG

Product Details

Lighten your rifle's trigger pull!

Also fits any Ruger with the LC6 trigger. Installation of this spring will reduce your trigger's weight of pull by 1 to 1½ lbs. with no other changes. In some cases just the installation of this spring will be all that is necessary, however some shooters will require less creep, and an even lower weight of pull, which will be dependent upon the type, and amount of tuning accomplished by your gunsmith. I sell this spring with the understanding that it is just one necessary portion of a complete trigger job. None of the standard M-77 MK II based trigger assemblies have adjustment provisions for weight of pull, or sear engagement (this includes the Hawkeye and LC 6 triggers). Your trigger's weight of pull will be determined, in most part, by 4 factors: #1. Sear/Trigger engagement angle #2. Amount of this engagement #3. Surface finish #4. Weight necessary to compress the trigger spring Easy access is only available to one of these factors - the weight of pull spring. After the barreled action has been removed from the stock, this spring can be replaced with only a pin punch. Replacing this spring is simple, cheap, and a necessary first step. PICTURE #1 shows a Power (brand name) trigger stoning fixture. This is the best way I know of to address the other 3 factors which determine your triggers "feel" and final weight of pull.

PICTURE #2 is of the Hawkeye, (LC6) trigger and its new trigger spring.

You can spend more money, and you can spend more time, but the best value is still obtained by replacing the original trigger spring, and tuning the original trigger.

IF YOU WANT A LIGHTER TRIGGER PULL, YOU NEED A LIGHTER TRIGGER SPRING!

****Prices and specifications subject to change at any time****
We do not accept payments from outside the United States OR ship to addresses outside the United States.

No liability is expressed or implied for damage, injury or death resulting from the improper installation or use or misuse of these products.
The use of any custom parts or modifications may void any warranty from the manufacturer of your firearm.
We strongly recommend that the safety and function of your modified firearm be checked by a qualified gunsmith.

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- Trigger Springs - Rifle Trigger - Rifle Accuracy - Rifle Bedding
- Glass Bedding - Accurize your Rifle - Gunsmithing - Trigger Pull - Accurize
- Browning A Bolt and A Bolt 22 Hunter Trigger Spring - Browning A Bolt and A Bolt 22 Varmint Trigger Spring - CZ M-452 and M-455 Varmint Trigger Spring - Kimber of Oregon M-82 Sporter and M-82G Target Trigger Spring - Kimber America Model 84-M & Model 8400 Varmint Trigger Spring - Kimber America 17 Mach 2 and 22 LR Varmint Trigger Spring - Remington 40-X XR-100 and XCR Tactical, Target Trigger Spring - Remington 504 Target Trigger Spring - Remington M-7 & M-700 1962 Until 2006 Varmint Trigger Spring - Rem. M-700 X-Mark Pro Externally Adjustable HunterTrigger Spring - Remington M-721 and M-722 Target Trigger Spring - Remington M-700 Sear Spring - Remington M-700 Ejector Spring Kit - Weight of pull adjustment ball for Remington Trigger - Remington M-700 Safety Detent Ball Stainless - Remington Bolt Stop Spring M-721 and M-722 - Ruger M-77 MK II Hunter Trigger Spring - Ruger M-77 17 Hunter Trigger Spring - Ruger M-77 22 and 22 Magnum Hunter Trigger Spring - Ruger M-77 Hornet Hunter Trigger Spring - Ruger Hawkeye (LC 6) Hunter Trigger Spring - Tikka T-3 M-595 and M-695 Hunter Trigger Spring - Tikka T-3 M-595 and M-695 Varmint Trigger Spring - Winchester M-70 Hunter Trigger Spring - Winchester M-70 Varmint Trigger Spring - Winchester M-70 M.O.A. Introduced in 2008 Hunter Trigger Spring