

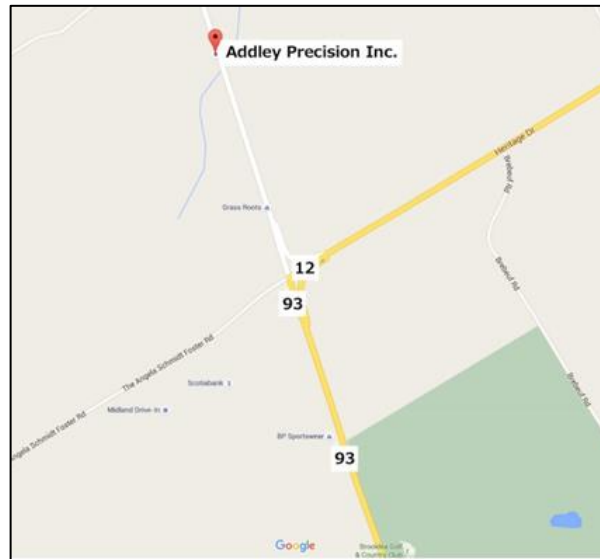
Our Location

Thank you for purchasing the Swedish Mauser Smith-less Scope Mount.

This mount is made of 6061 t6 aluminum in our precision CNC machine shop, and has been black anodized to resist oxidation. As a result, this smith-less scope mount will provide you with years of reliable service under some of the roughest conditions.

Another key feature of this mount is its quick and easy installation, which also allows the user to return the gun to factory condition if desired. Once you install the unit, you will be able to enjoy full usage of the firearm as originally intended – with clean cartridge ejection and the ability to remove the bolt for service or cleaning – without compromising the mount and scope positioning.

If you have questions or concerns with any of our products please call us at 705.527.6050, we will be more than happy to assist you. .



For more of our products and services visit our website at:
www.addleyprecision.com/store

And our eBay store at:
stores.ebay.ca/Addley-Precision

There you will find mounts for:
No.1, No.4 & No.5 Lee-Enfield,
Long Branch/Jungle Carbine,
P14/17 Enfield, K98 Mauser,
Swedish Mausers, Russian SVT-40 and SKS.

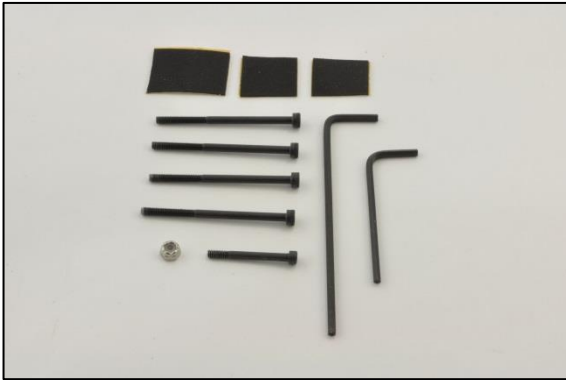
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Swedish Mauser
Smith-less Scope Mount
Installation Instructions

Items in this package include:

1. Swedish Mauser scope mount and saddle, 1 pc each
2. 3/32" hex key, 1 pc
3. 2.5 mm hex key, 1 pc
4. 1-1/16" long screw, 1 pc
5. Sockethead cap screw, 4 pcs
6. Nyloc nut, 1 pc
7. Loctite threadlocker, 1 pc
Adhesive rubber, 1-3 pcs



Tools Required:

1. Small hammer
2. Small nail or punch tool

Installation

*Ensure your firearm is unloaded and safe prior to installation.

Step 1

Drive out forward pin on original sight using small hammer and nail or punch.



Step 2

Drive out the spring



Step 3.

Install the 1-1/16" long screw and nyloc nut at the rear of the mount and tighten using the 3/32 hex key.



Step 4

Remove backing from the adhesive rubber strips. Stick the rubber to the inner sides of the saddle, 1 piece of rubber on each of the three sides.



Step 5

Install the saddle with the M3x50 socket head cap screws and 2.5 mm hex key. The saddle will only fit the stock properly in one direction, so be sure to position it correctly before installing.

