

Custom Mounts for

- SPRINGFIELD
- **ENFIELD**
- KRAG
- MAUSER
- REMINGTON Model 720 & M30
- WINCHESTER Model 70 & M54 Model 52
- SAVAGE Model 40 & M45 & Other Bolt Actions

Rugged Dependable Handsome Mounts

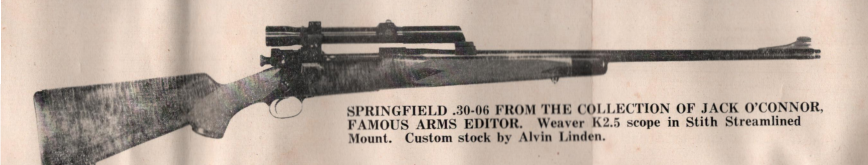
> Fitted to the Individual Specifications of Your Rifle.

Range Tested for Accuracy - Target Showing Results of Test Firing Returned with each Rifle.

STITH

Streamlined MOUNTS

STITH Streamlined TELESCOPE MOUNTS





For Springfield — Enfield — Mauser — Krag Remington Model 720 — Model 30S — 30 Express Winchester Model 70, Model 54, Model 52 Savage Model 40 & 45 Super Sporter & Other Bolt Actions

The basic design of the Streamlined Mount shown above is adaptable to all of the rifles listed. It is necessary to drill the rifle barrel and receiver in each case to attach properly spaced mount bases. This precision work is done by men carefully trained to high standards of craftsmanship, to whom your rifle is not "just another gun", but the personal possession of a customer who classes it with his watch, his automobile, and his dog.

Whether your rifle is a \$500 custom job, or a beat-up old-timer with its life and hard times imprinted on it, it will receive the same careful handling, fine workmanship, and rigid inspection.

SPRINGFIELD & MAUSER

These two rifles (and the Winchester Model 54) require alteration of the bolt handle and safety before a scope can be mounted in normal, low position. Our services are available for this work and the charges are: \$7.50 for the bolt conversion, \$6.50 for the change of safety. If you wish your rifle re-blued, the charge is \$8.00.

In changing the M54 safety, there are two alternatives: (1) Modification of the standard M54 safety; price, \$6.50 installed. (2) Use of a Model 70 bolt sleeve, which permits use of the Tilden side-operating safety. This is priced \$9.00 complete, including the Tilden and installation.

HOW TO PLACE YOUR ORDER

Write us first for full information, mount price, and delivery time before shipping rifle. When you are ready to ship rifle, tag it with name and address. Your letter of instructions, which can come by mail, should state make, model, and serial number of the rifle. State make and model of the scope you own, or wish to order. Mention second choice of reticule, if any. Indicate preferred position of scope, and include any facts regarding your individual manner of sighting that might be of value to us in making the mount job suit your needs.

PACKING

Ship complete rifle so we can range test the finished job. Double check to be sure the rifle is unloaded. With bolt action rifles it is well to remove the bolt before shipping (but be sure to include it). A regulation gun box is preferable. If a wooden box is used, the rifle should be tied down as well as padded. If a cardboard carton is used, the muzzle end should be reinforced and well padded.

NOTE: A few riflemen can use a scope mounted ahead of the bolt to good advantage. They include the man of exceptional height, with long neck and arms, and men who are confirmed "stock-crawlers". However, for the man of average build and sighting habits, the scope must be positioned over the bolt handle to provide proper eye relief, and the alterations will therefore be required.

ENFIELD

To fit the rear mount base on Enfield rifles, it is necessary to mill off the receiver sight base. The charge for this work is \$2.50. If the rear base has already been milled off unevenly, there may be a small extra charge for special fitting. No other alterations are necessary.

KRAG

Most riflemen use a scope successfully on the Krag if it is positioned just forward of the safety. In a few instances it may be desirable, for proper eye relief, to position the scope back of the safety. In this case the safety is immobilized.

On the Krag the Stith Mount offsets the scope ½" to the left (from center of bore to center of reticule) to allow efficient shell ejection. The slight offset does not affect either normal sighting or accuracy.

No alterations are necessary to the Remington Model 720, 30S, 30 Express, Savage Model 40 or 45.

SHIPPING

Ship via Railway Express when possible. Rifles are handled with care and efficiency. We have received and delivered thousands of rifles by Express during the past few years, without a single loss. Shipping charges both ways are paid by the customer.

RANGE TESTING

Please include a dozen rounds of ammunition for use in range testing the rifle. This is the final step, and an important one, in a complete mount job. We do not attempt to make record groups, nor can we always set the scope for the exact range specified. With the precision shooting made possible by the use of a telescope sight, it is understood that the final adjustment must be made by the man who uses it.

Custom Mounts for

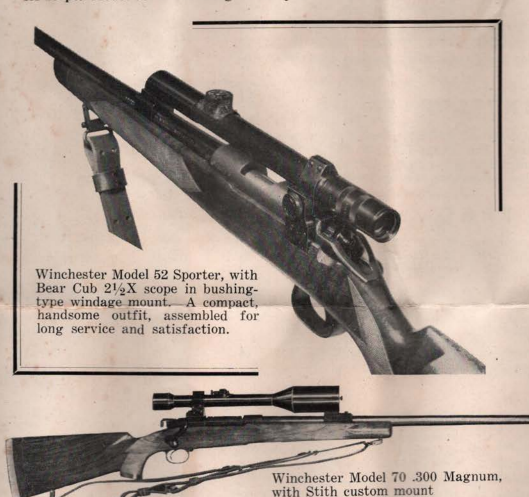
- SPRINGFIELD
- ENFIELD
- KRAG
- MAUSER
- REMINGTON
 Model 720 & M30
- Model 70 & M54
 Model 52
- Model 40 & M45
 & Other Bolt
 Actions

Rugged
Dependable
Handsome Mounts
Fitted to the
Individual
Specifications
of Your Rifle.

Range Tested for Accuracy - Target Showing Results of Test Firing Returned with each Rifle.



Stith Custom Mount, with windage adjustment shown here with Hensoldt 4X scope. Model 70 mount design is adaptable to other bolt action rifles.



STITH MOUNTS
500 TRANSIT TOWER, SAN ANTONIO 5, TEXAS

for Zeiss 8X Zielsechs.

STITH STREAMLINED MOUNTS

Your scope mount is THE VITAL LINK between your rifle and scope. Stith Mounts—low placed, rugged, handsomely proportioned, give you not only dependable service but a unique unity of appearance. In a Sith Mount your scope belongs to the rifle.

BEST SCOPE PROTECTION

The steel shield over the front end of the scope, an exclusive feature of all Stith Mounts, gives the necessary protection to the otherwise vulnerable front lens. In addition, the shield eliminates the catch—all nuisance and makes the scope-equipped rifle easy to slip into a scabbard.

LOWEST POSITION

The design of the Stith Mount permits a scope position so low that the line of sighting is practically the same as with iron sights. The rifleman may assume a normal head position on all standard stocked rifles.

WIDTH BETWEEN BASES

The bases of Stith Mounts are from 6 to 10 inches apart, depending upon scope used. This wide spread gives the greatest rigidity to the scope, and allows the finest windage adjustments.

NOTE: When needed, Stith Mounts with windage adjustment are available, screwdriver operated, simple in design, accurate, and thoroughly dependable.

DESCRIPTION OF PARTS

The rear scope band, rear bracket, steel shield, and barrel block are designed to provide a unit that is compact, rugged and handsome. Streamlined Mount parts are made of fine cold-drawn steel, machined to close tolerances, and hand-fitted to the rifles by men of skill and experience. Bulk and weight of the mount are reduced to a minimum consistent with rigidity and endurance.