Customer Adventages

Of PROPOSED SIGHTS

Allow Siron sights stock to be under rether at the sight of the sigh 1. Allow "iron sight" stock to be made rather straight and high combed for Lesser Rocoil 2. a. Serve as useful (naturally aligning) abrillary sights when score is edded to outfit. b. Scope added later requires neither a new stock nor new auxiliary sights -which, with the usual "low" iron sights affixed, requires mbrasing the Apart ramp and recoloring of the barrel.

c. Location of rear clears any scope eyeplace.

2. Plainates elect in parrel.

4. Provides, for parget on various tazz, 22 257], scope block attachment at standard 5 (or standard 7.2° on N/H451 inter-block distance, with standard scape block grow hale months and three ding.

5. For uners of receiver attachment when strow hales are filled with the receiver plug sayang resovet from the receiver on standment of the receiver sight.

b. No extra slot blank to buy to crudely fill up slot in barrel. umbrasing the front rump and recoloring of the barrel. 6. Provides east and accurate windage adjustment in the field without danger 6. Provides easy and accurate vindage adjustment in the field without danger of damage to harrel or stock from "pounding" on dovetabled leaf.

7. Gives ingressed the state of the same sight schooling it to be seen in much sharper silbustice that the trivial is a state of the same sight schooling it to be seen in much sharper silbustice that the trivial is a state of the same sight school in the same school in the same sight school in the same sc 8. Front bead is stronger, has more area to allow easier "picking up", and has flat face to eliminate "shooting away from the light". Neutly contoured front ramp and sight, and "integration" of appearance between front ramp and rear base. 9. between front ramp end rear base. 10. Elimination of "buckhorn" on M/740-760. the state of the s 3/9/56

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RULFS

by Dunlaps in re M/70 Winchester

"Winchester meinteins a custom department..... Bob Owen was for a good many years head of this department..... He had a good bit to do with the design years head of this department.... He had a good bit to do with the design of the Model 70 stock..... It is a wee bit long for the average... The fore-end is at least confortable and well proportioned."

by Dunlap: "--- every gum handle out, form Bishop blank to Super-Grade Winchester 70, and every sporting stock cut from the blank by any stockmaker is influenced by the lines Bob Owen set down in the 1920's." by Crossmans in re the K 30

GRIP

The grip is a lovely goose-neck pattern, too long and too thin. The forestock is uttorly inadequate, and to make this better has the forward sling eye too near the trigger, interfering with the left hand.... 'It is all in all one of the best stocks to take off and replace with another I have ever seen, the old one being used, for any purpose which may come to in re the M/30S

"(Grip 4 3/4" circumference). The M/30 Special is still open to minor

improvement in that the grip ourlet to be five inches around for comfort

reach to the center of the trigger with the fleshy bulge half way back between the tip joint and second joint of the finger. The average hand is better suited with 4 7/8 inch (circumference)

than the still heavier grips often advised. The 5-inch circumference is a bit safer with chesp American walnut as Baker points out. I prefer the rather ovel shape but not so much as to get slab-sided like some American guns; this leaves the center of the hand thoroughly out of touch with the grip of the riffle.

(Note: N/740-760 forced to be slab-sided by narrow receiver)

by Dunlapt in re M/70 Winchester by Dunlaps in re M/70 Winchester

*circumference of grip 5 1/8**

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by Dunlap: "A slightly short stock makes for a fast handling rifle. I believe in short buttstocks, and found some support from Jack O'Connor who stated hato me one day that his theory now is that most men get their rifle stocks too long and their shotgun stocks too short. It is a fact that the longer a man uses a rifle, the shorter his stocks become."

by Crossman: "Generally speaking, the men who shoots much rapid fire prome and is a skilled and fast expert in this gime, does not want over 13 inches of butt stock with a bolt action rifle if he is of everage size, which may be taken as 5'8" to 5'9". On the other hand the same size and build of man who shoots only officiand and has no intention of operating the bolt from the shoulder or of doing much rapid fire work will find 13\frac{1}{2}" more confortable."

of 13 5/8 inches:

by Dunlap: in re M/721 Low Comb

*Stock has no redeeming feature, from where I stand. Shaped on the general lines of Remington's cheapest .22 bolt actions, it makes a beautifully clean-out rifle to look at but one of the seddest to shoot you got and clean-cut rifle to look at, but one of the saddest to shoot you ever net." "Remington slipped here, badly. Maybe they though they were putting out a job ideal for quick sucp-shooting, but I have had quite a few men try throwing the rifle up fast and they all report the same result I get, -nothing is visible but the rear sight.... The drop of the stock seems much more than it is, and if decreased will help reduce recoil as well as make the rifle much more confortable. As it is, in .30-06 or .270 caliber, the M/721 kicks like the movembed arms and a the M/721 kicks like the proverbial army mule."

The little brother of the M/721 is the 722.... This pediles at \$86.55 and you still need a stock for it."

P. PITCH. & RECOIL

by Crossman:

The minimum of recoil is obtained with a straight stock and reasonable pitch; the straight stock to avoid putting the resistance to recoil for helps the line in which it starts; the pitch to avoid having recoil for below the line in which it starts; the pitch to avoid having to cramp the face down too much to get in the sight line.

PITCH

Howe: The Modern Gunsmith: A. ... the pitch ... must be taken into consideration. If you are a heavy set person with a full chest, you will require considerable pitch. This, in your case, would be from 4 to 7 inches. For a thin person 3 to 3 inches is correct.

by Crossman: in re the M/30

"The rear sight is the ancient and obsolete buckhorn preferred by nearly everybody who doesn't know any better. Front Sight is a gold bend, both mounted on barrel bands, which is one point to the good.

by Crossman: "The barrel must never be slotted in any way".

by Howe - The Modern Gunsmith:

"Rear sight bases - Quite often it will be desirable to fit a folding ... rear sight on a barrel not slotted; and present ideas advise strongly against the cutting of any slots in the barrel.

The most satisfactory method of securing a rear sight to the barrel not The most satisfactory method of securing a rear sight to the parrel not slotted is by means of a solid base sweated and screwed into position."

by Crosman: "In no case should there be a sling eye or other sling attachment nearer to the trigger than 15% to 16 inches unless the owner is quite short the buttstack - not the forestock - is quite long." armed or unless the buttstock - not the forestock - is quite long."

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