

Customer Advantages

of

PROPOSED SIGHTS

1. Allow "iron sight" stock to be made rather straight and high conted for Lesser Recoil.
2. a. Serves as useful (naturally aligning) auxiliary sights when scope is added to outfit.
b. Scope added later requires neither a new stock nor new auxiliary sights - which, with the usual "low" iron sights affixed, requires unbrazing the front ramp and recoloring of the barrel.
c. Location of rear clears any scope eyepiece.
3. Eliminates slot in barrel, giving more uniform heating, and preventing "springing" from pressure of sight base driven into the slot.
4. a. Provides, for target or varmint, scope block attachment at standard 6" (or standard 7.2" on M/740) inter-block distance, with standard scope block screw hole spacing and threading.
b. Rear sight can be replaced, when scope blocks are removed, without need for re-milling.
5. For users of receiver sights:
 - a. Provides "clean" barrel when screw holes are filled with the receiver plug (screws removed from the receiver on attachment of the receiver sight).
b. No extra "slot blank" to buy to crudely fill up slot in barrel.
 - c. Provides easy and accurate windage adjustment in the field without danger of damage to barrel or stock from "pounding" on dovetailed leaf.
6. Gives increased "eye relief" to rear sight, allowing it to be seen in much sharper silhouette, thus more than making up, in accuracy of aim, the trifling loss of sight radius.
7. Front bead is stronger, has more area to allow easier "picking up", and has flat face to eliminate "shooting away from the light".
8. Neatly contoured front ramp and sight, and "integration" of appearance between front ramp and rear base. (1/125 hood protecting "centers" top of bead.)
10. Elimination of "bulldhorn" on M/740-760, giving better view for leading running game, and better gauge as to whether front sight is "pulled-down" even with the top of the notch - eliminating "over-shooting".

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