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Ingust 16, 1948

TOI

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PROME

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SUBJECT:

M/721 MODIFICATION OF SAFETY DESIGN

One modification of the M/721 Safety uses a trigger block in addition to the present design. This is accomplished by providing a bess on the rear of the trigger to hold an adjusting server with a lock aut. Then the Safety is "on", the end of this server is contacted by a projection on the Safety effectively blocking the trigger.

Tooling-wise the parts affected are theses

## 1. Trigger

A boss with a drilled and tapped hole must be provided. is now tooled this would now a shange in the blanking die and a change in the cold forming die, with teeling provided for drilling, countersoring and tapping.

## 2. Sefety

A projection must be saided with a surface which is a redius about the pivot hele. Changes to the blanking dis would be necessary plus possibly a means provided for finishing the radius after the hole is drilled. Changes to the bending die may be necessary.

## 3. Trigger Guide Plate

It is necessary to lengthen the slot in the Trigger Guide Plate to provide clearance for the new Trigger.

4. Sefety Mijusting Screw and Lock Mut

These are added parts.

H. A. Brown

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A second medification would eliminate the Safety Can and previde a sear the full width of the opening in the housing. This would eliminate the necessity for a projection on the Safety to contact the Safety Can. The other parts would be the same as modification number one above.

WHO

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