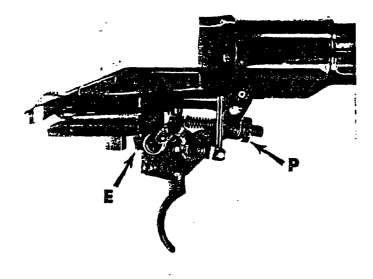
2

Fire Control

This fire control is adjustable for weight of pull and trigger/sear engagement. The engagement screw is located in the rear of the trigger housing and is unaccessible or at least difficult to get at as is because of interference with the nut that holds part of the receiver tang to the receiver. The weight of pull screw is located in the front of the housing and uses a lock nut. (Photo #7)



Browning <u>explains how to adjust trigger pull</u> in their owner's manual but does not mention anything about the engagement adjustment. The fire control assembly is screwed and pinned to the receiver and has openings on either side that allows access to the sear/trigger engagement. The sear and trigger engage directly in this fire control.

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