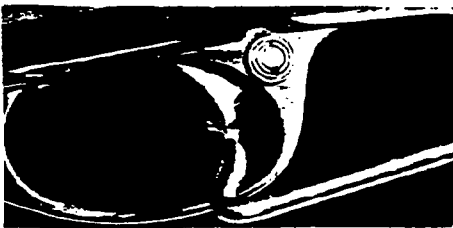
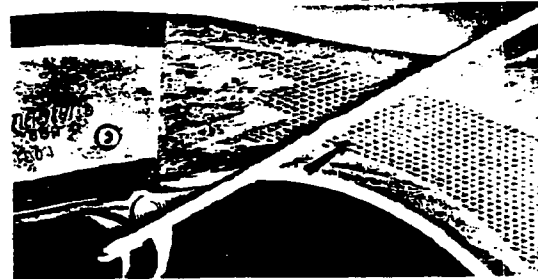
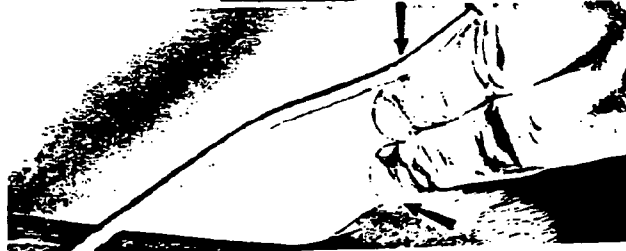


## B. (CON'T)

7. Put the safety switch into the "OFF" position.  
(Bolt Actions to the "F" position)
8. Slide the red indicator to "0" pounds on the trigger pull scale.
9. Place the hook of the scale onto the trigger. Let the trigger rest in the well of the hook.  
(Fig.#IO) Hook the trigger so that the scale runs along side of the left pannel of the stock.  
(Fig.#II)

Fig. No. IOFig. No. II

10. ~~Measure the distance between the two fingers on top of each other and place them on the well of the stock. Now rest the pull scale over the two fingers.~~  
~~(Fig.#II)~~ This is called "The Two Finger Method of Measuring Trigger Pull".

Fig. No. II

- II. Now grasp the handle of the pull scale and slowly pull it rearward. When you hear the hammer (or striker) fall, "STOP" pulling on the scale. Unhook the scale from the trigger. Be careful not to pull on the scale when you remove it from the trigger, this may cause the indicator to move and give you a false reading. Where the flat of the red indicator stops, is the measured trigger pull in pounds. ~~The scale is graduated in grains~~ ~~only not same~~ & pounds. In Figure 10, the trigger pull is ~~as other section~~ "4.25lbs.". Record this on the Test Procedure Sheet, under Trigger Pull. This is the first of ~~three~~ trigger pulls to be measured.

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