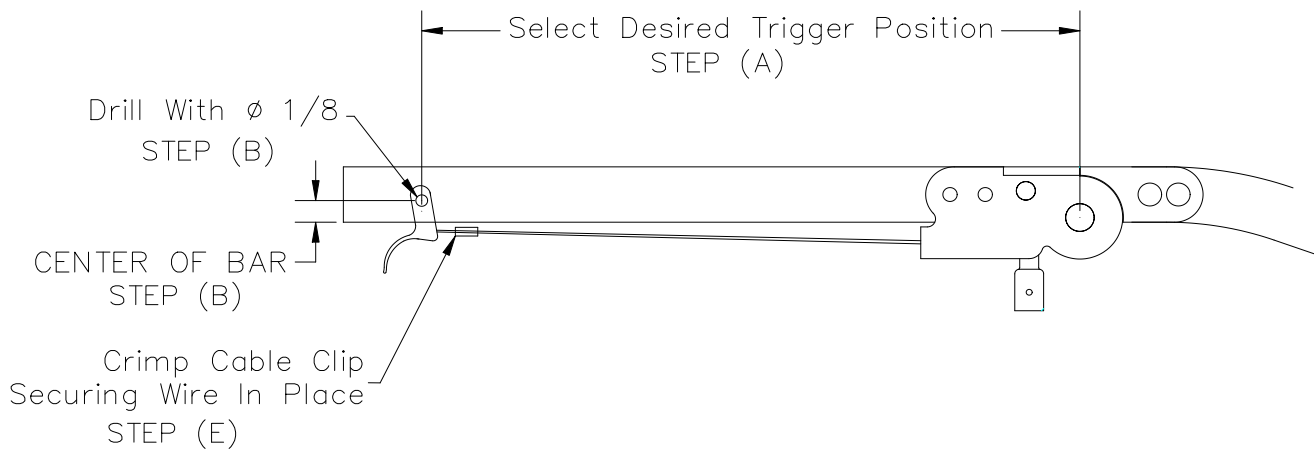


1011 Trigger Assembly Instructions

- (A) Select the desired trigger position on the proximal upright.
- (B) Using a 1/8" diameter drill bit, drill through the bar and the trigger at the desired position. Center the hole on the width of the bar to allow free motion of the trigger. (See Below) Use existing hole in trigger as a drill guide.
- (C) Deburr the bar and the trigger as necessary.
- (D) Install the rivet supplied with the knee joint. Peen the end of the rivet using a hammer. Caution: Do not restrict free motion of lever by over peening.
- (E) Pull the loose end of the cable tight maintaining a 90° angle between the trigger and the proximal upright. Before crimping the cable clip, verify the trigger has enough motion to disengage the locking lever. Using a crimping tool/pliers, crimp cable clip to lock the cable length in place.

Trim off any access wire from loose end of the wire. Remove all sharp edges from cable.



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