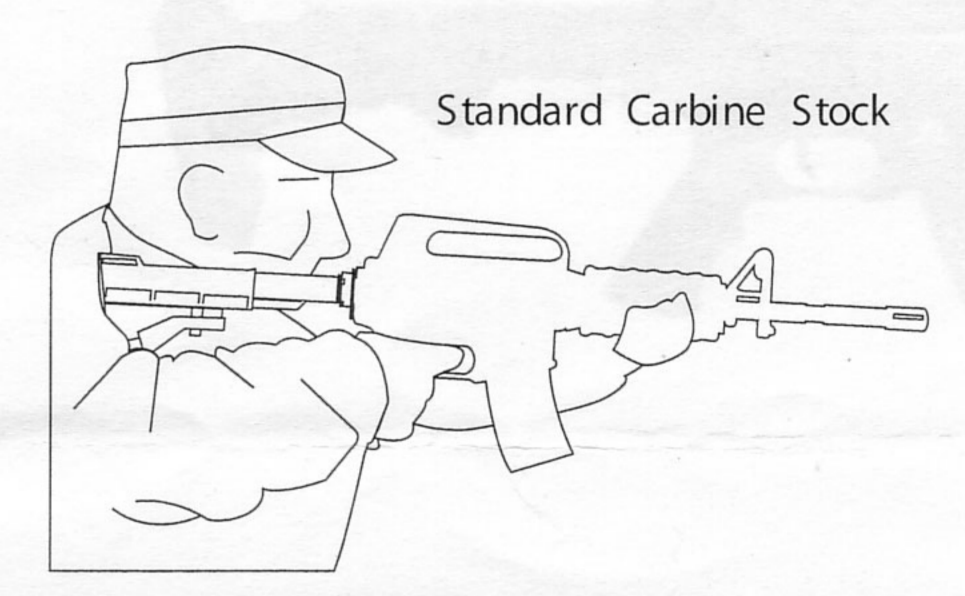


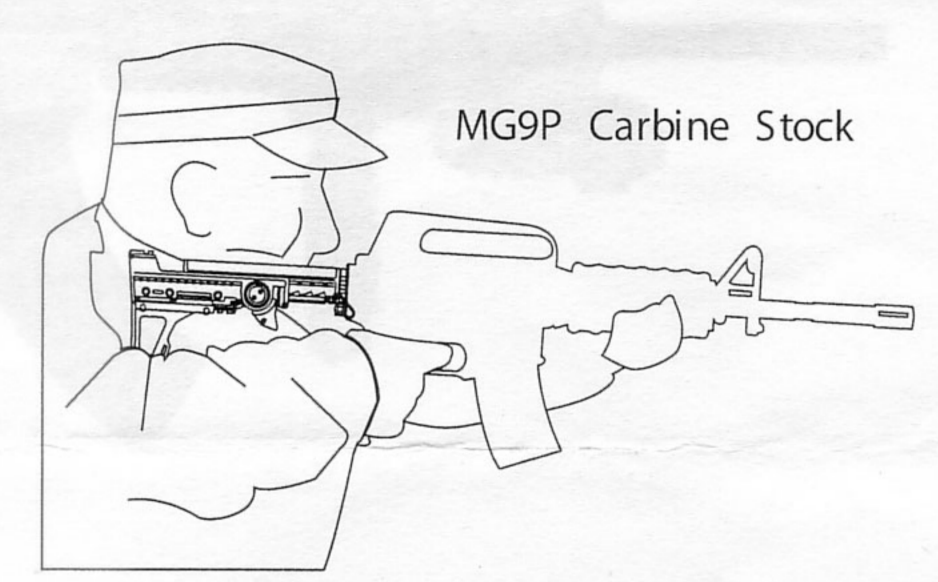
# INSTALL AND USAGE MG9P CARBINE STOCK

(Airsoft Version)

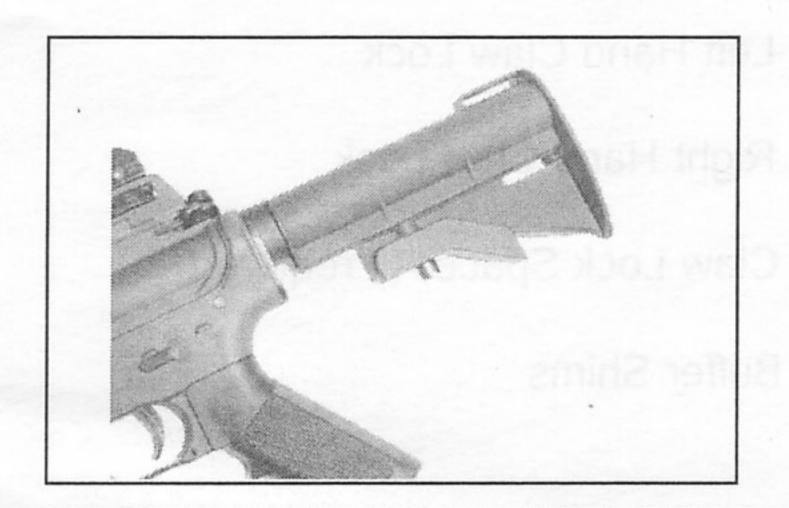
# Examples of Cheek Welds (Conventional vs MG9P)



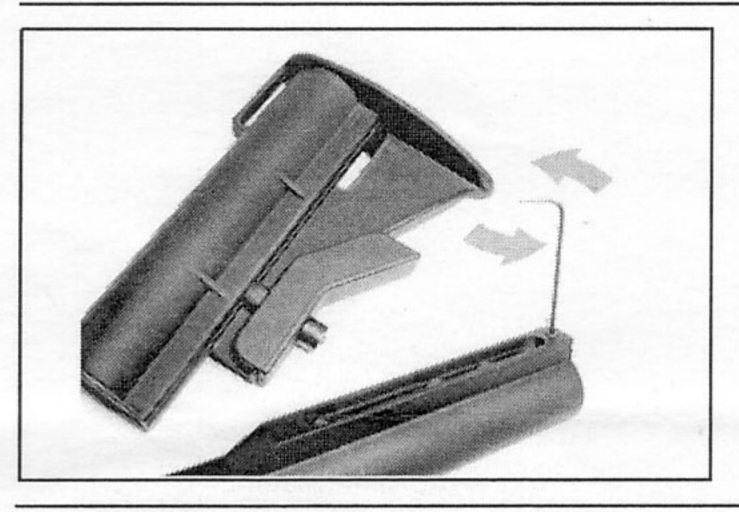
Notice the Cheek Weld is half on, half off the stock. Not only is this very different than the standard stock, Cheek weld also changes dramatically depending on what position the collapsible stock is locked in.



Here the cheek rests in a straight line at the same height as the standard fixed stock. It also remains constant throughout the 8 preset sizes of the collapsible stock



1. Check to make sure firearm is unloaded.

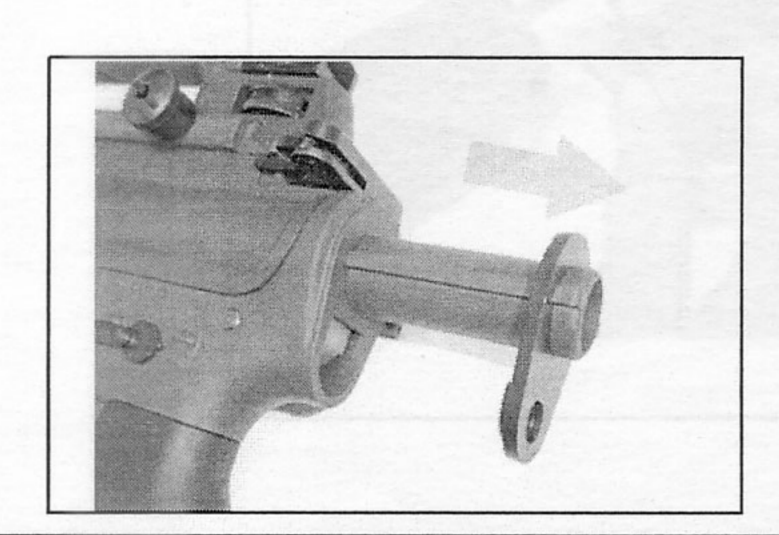


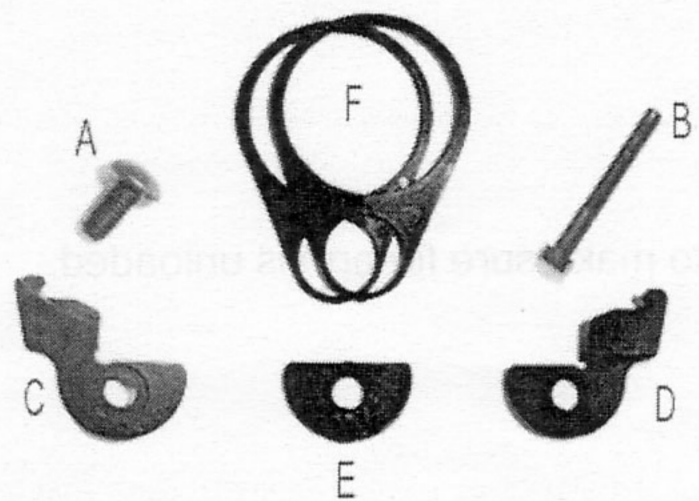
2. With correct tools, remove current stock from lower receiver per accepted guidelines.



3. Keep Buffer (Y) and Push Pin (Z) detents /springs for reassembly with the MSS MG9P Buffer Assembly



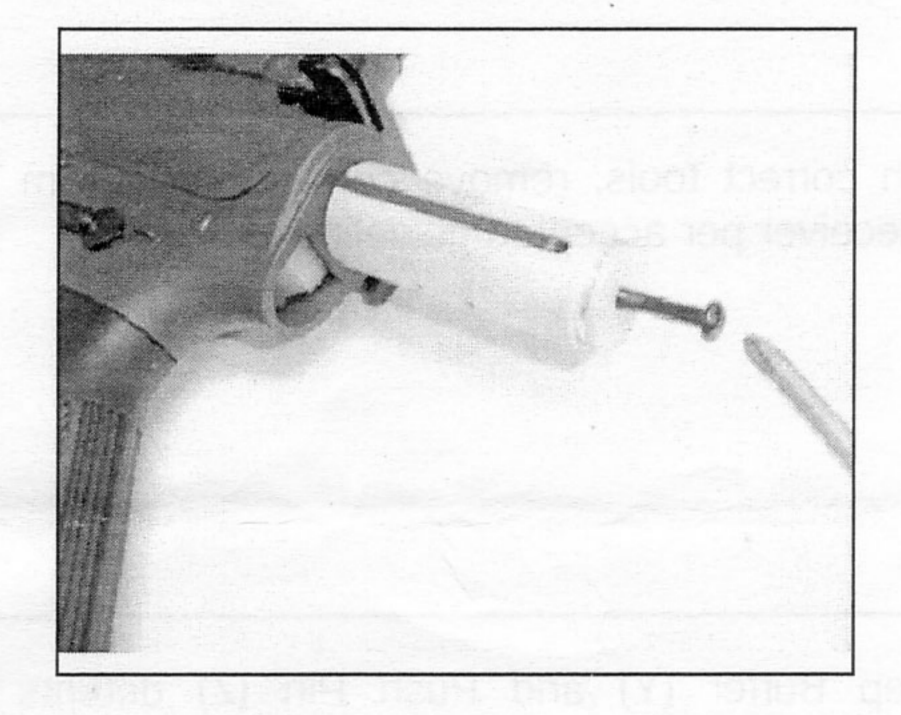


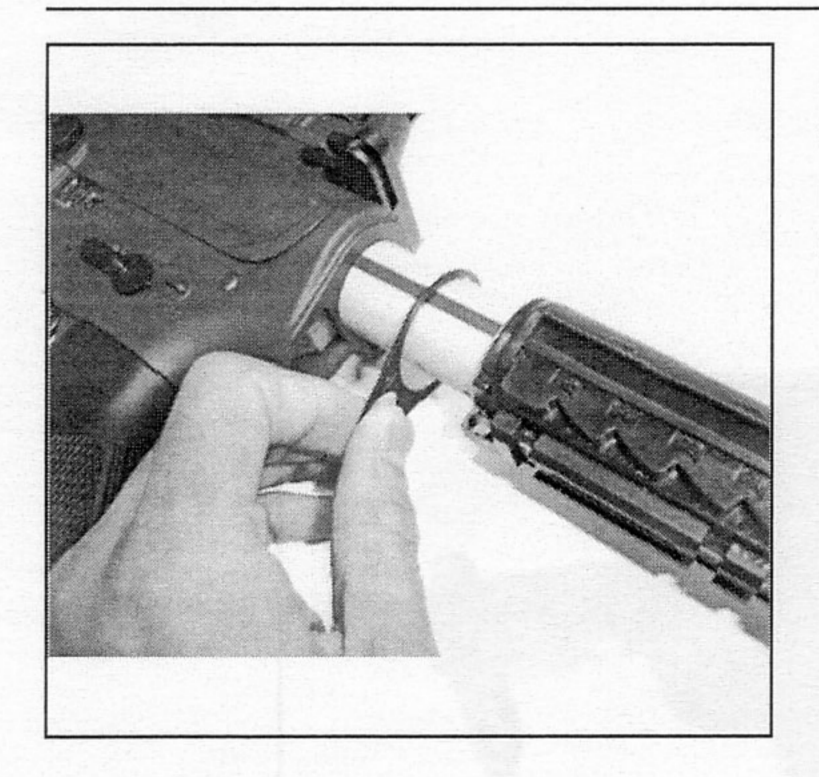


- (A) Rear Bolt
- (B) Horizontal Bolt
- (C) Left Hand Claw Lock
- (D) Right Hand Claw Lock
- (E) Claw Lock Spacer (if required)

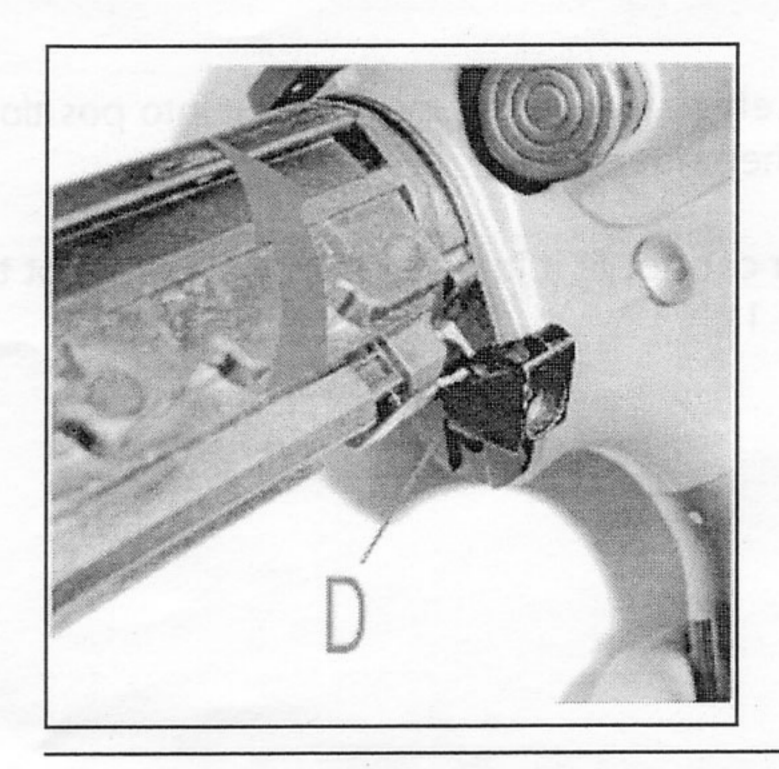
4. Make sure you have all the install parts.

(F) Buffer Shims

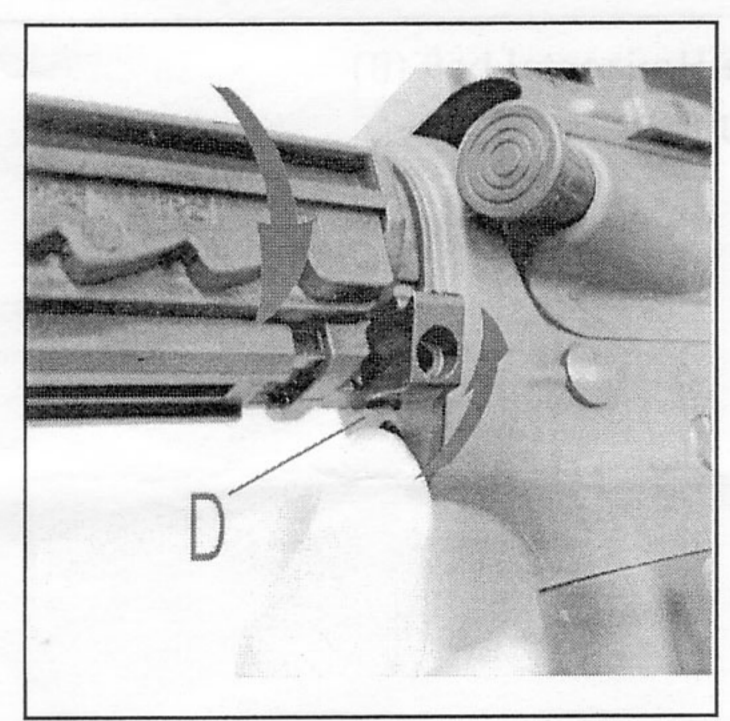




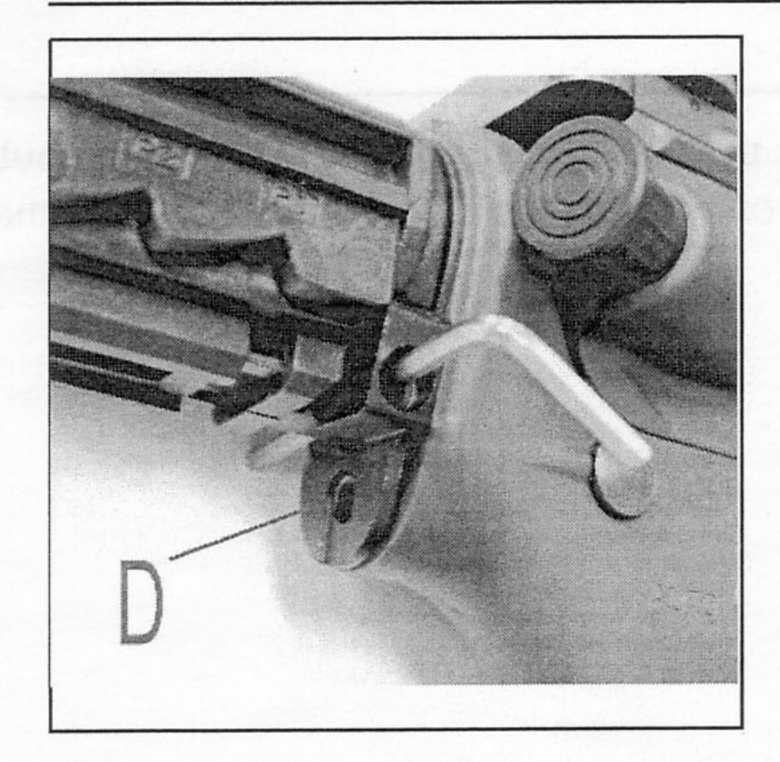
6. Starting with the suitable sized shim on the threaded end of the Buffer Tube, push in the MG9P Buffer Assembly all the way into the receiver till it stops.



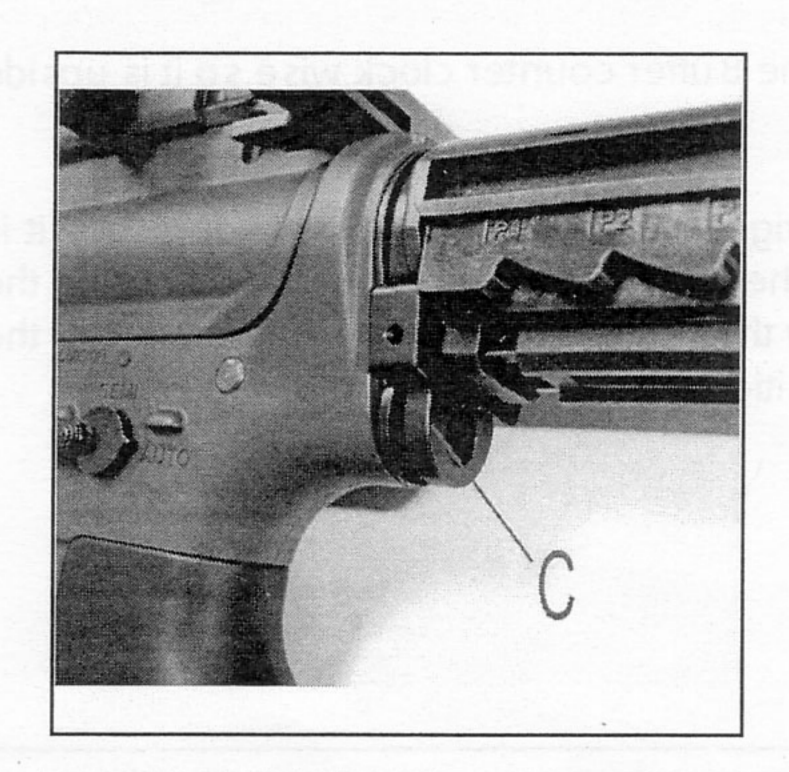
- 9. Rotate the Buffer counter clock wise so it is upside down.
- 10. Install right hand claw lock (D) making sure it is rotated in the receiver hole about 15 degrees to the left to allow the Buffer Assembly to rotate back to the upright position.



11. Carefully and slowly screw in the Buffer Assembly back to the Zero position and at the at the last 15 degrees rotate right hand claw lock (D) to the upright position.

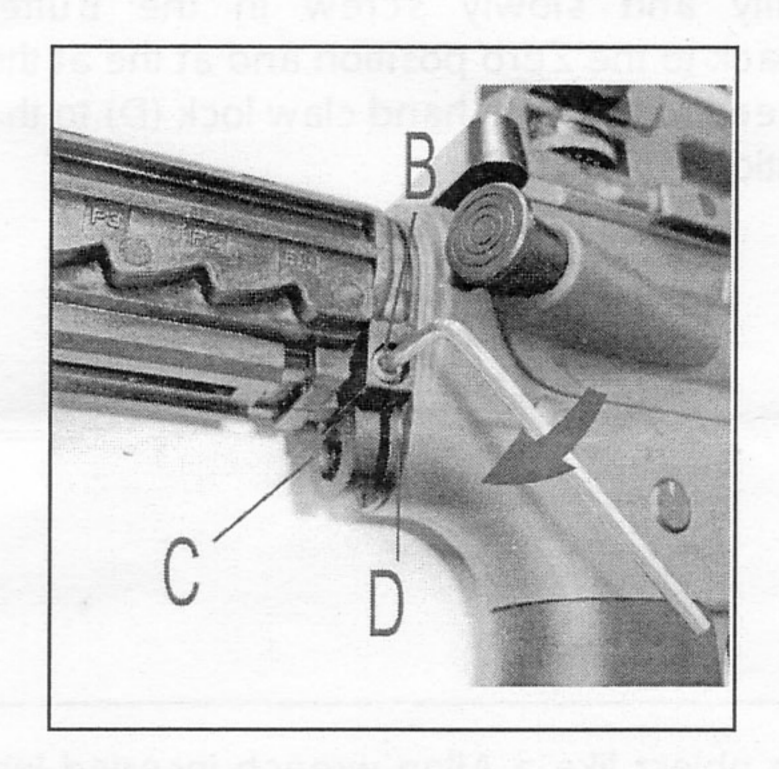


12. With an object like a Allen wrench inserted into the hole, slowly and carefully rotate the right claw lock (D) into full contact with the buffer tube.

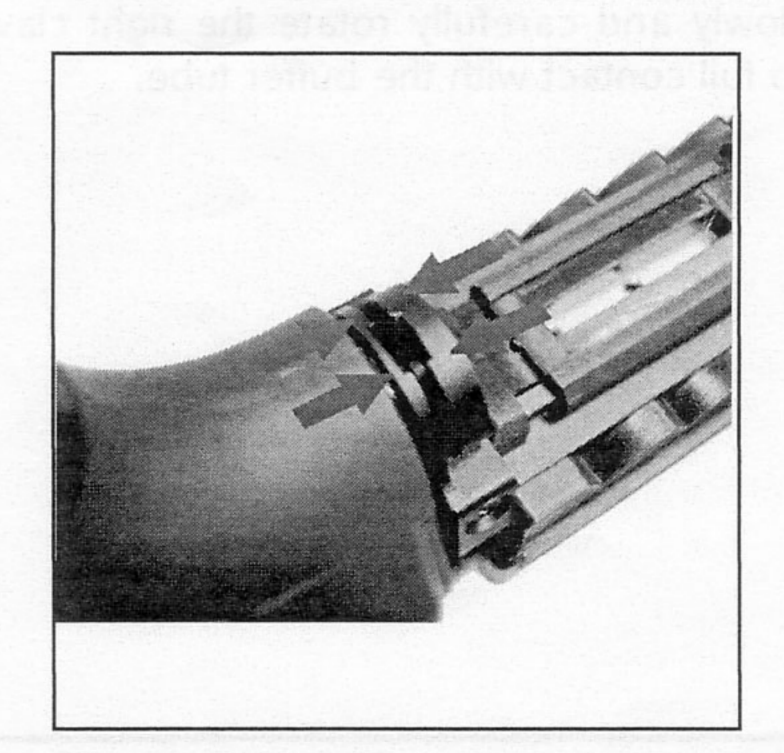


13. Install Left claw lock (C) by sliding it into position from the other side.

Note: If you cannot fit it into position then attempt to repeat step 11.



14. Install the Horizontal bolt (B) and slowly tighten.

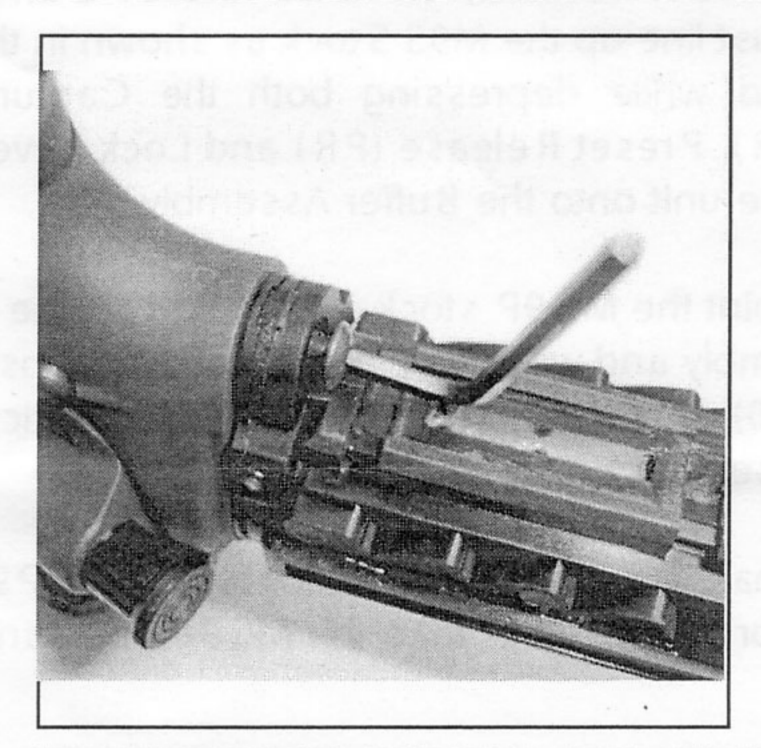


15. Tighten the Horizontal bolt (B) until the cutouts on the base of the claw locks line up as shown in the

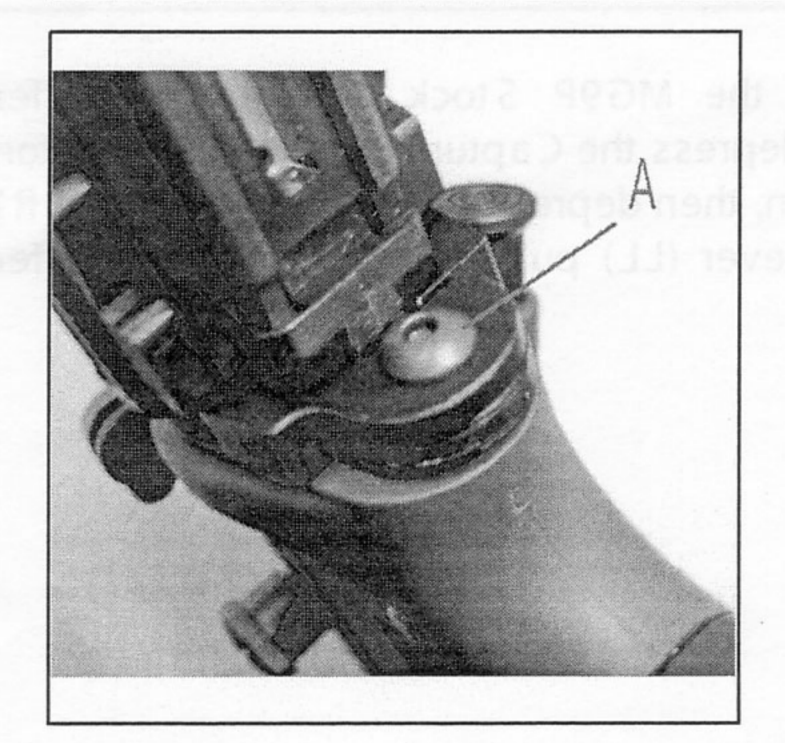


16. Install the spacer (E) by sliding it into position from the base of the two claw locks.

Note: If using a MSS receiver mount device (like a single point sling loop) install this in lieu of the spacer

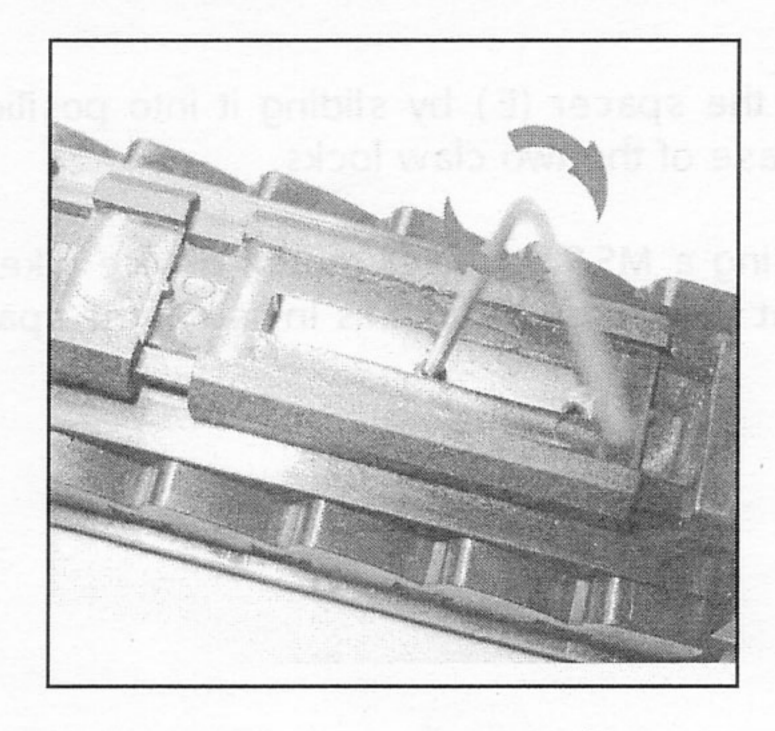


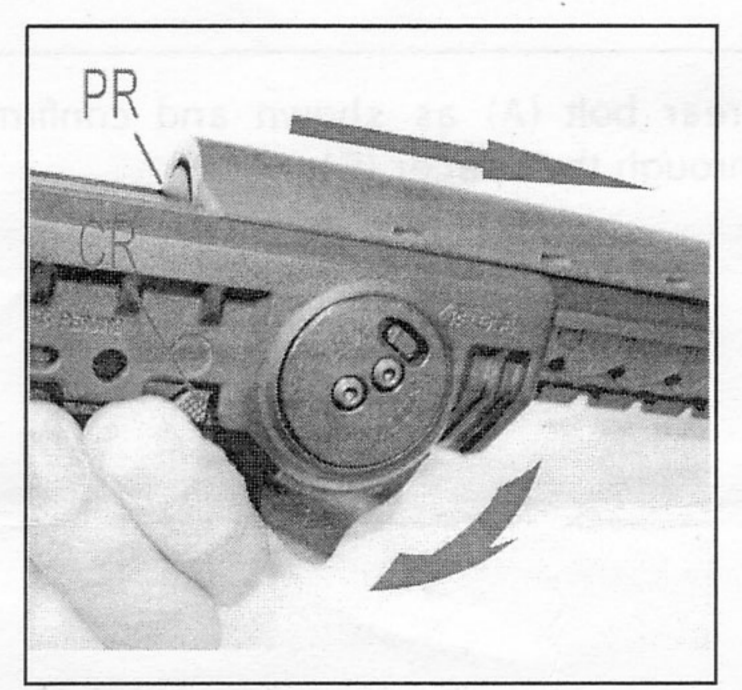
17. Insert rear bolt (A) as shown and confirm it screws in through the spacer (E)



- 18. The rear bolt (A) should be screwed in till it is slightly recessed as shown in the picture.
- 19. Once installed it is advisable to remove one bolt at a time and secure it with Loctite or a similar substance.

#### Installing and Removing the MG9P Onto the 9P Buffer Tube

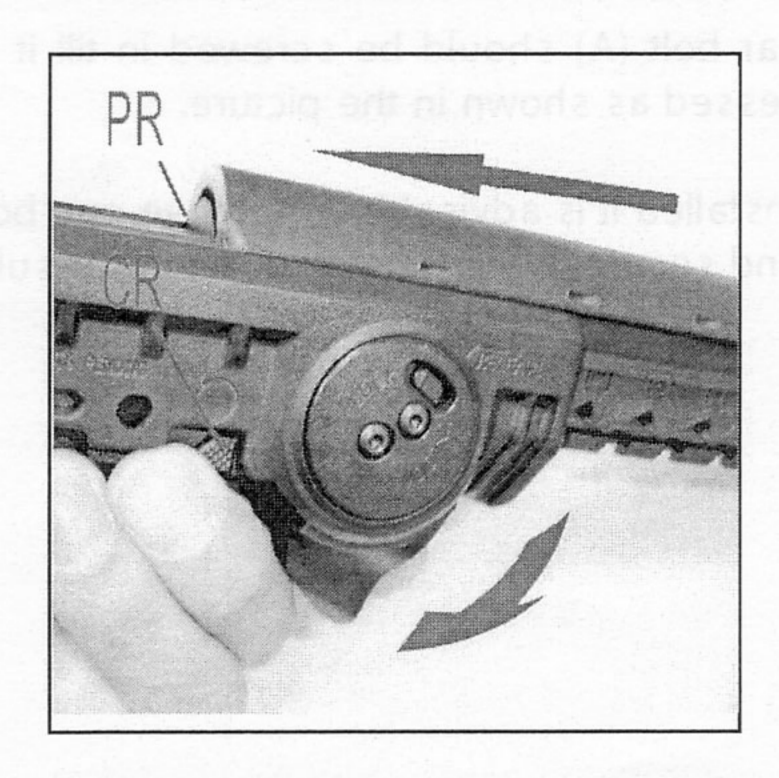




To install the MG9P Stock onto the 9P Buffer Assembly, just line up the M93 Stock as shown in the diagram and while depressing both the Capture Release (CR), Preset Release (PR) and Lock Lever (LL) push the unit onto the Buffer Assembly.

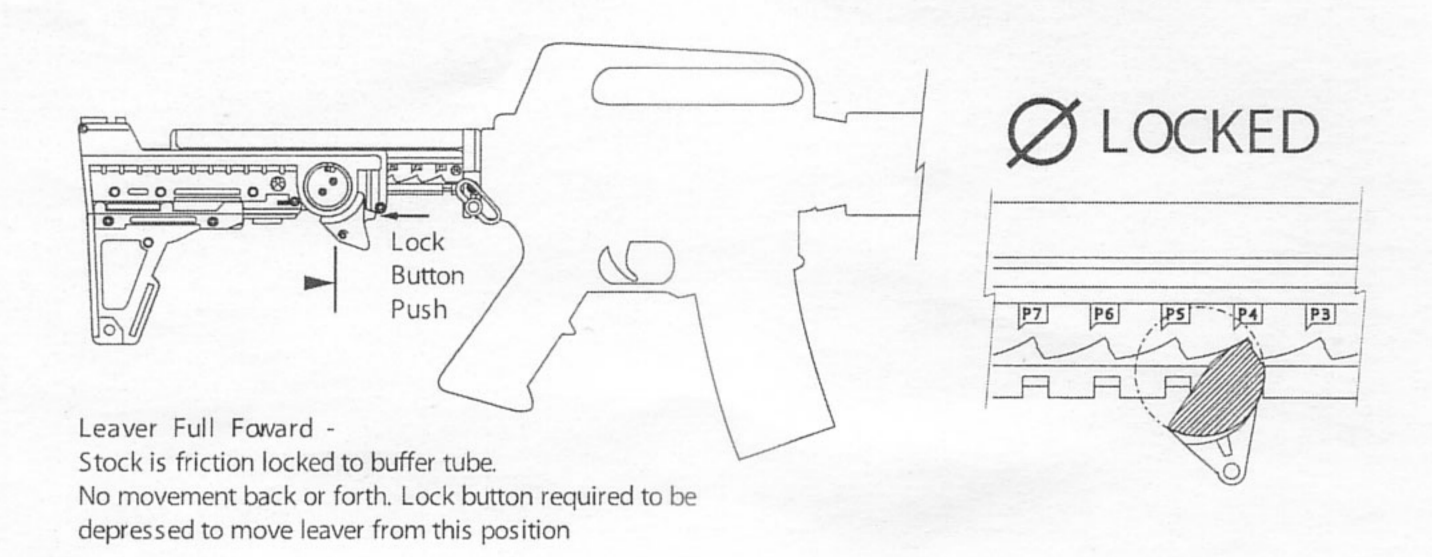
From this point the MG9P stock is captured on the 9P Buffer Assembly and will travel all the way from position zero (P0) to position seven (P7) unless restricted by a preset clip.

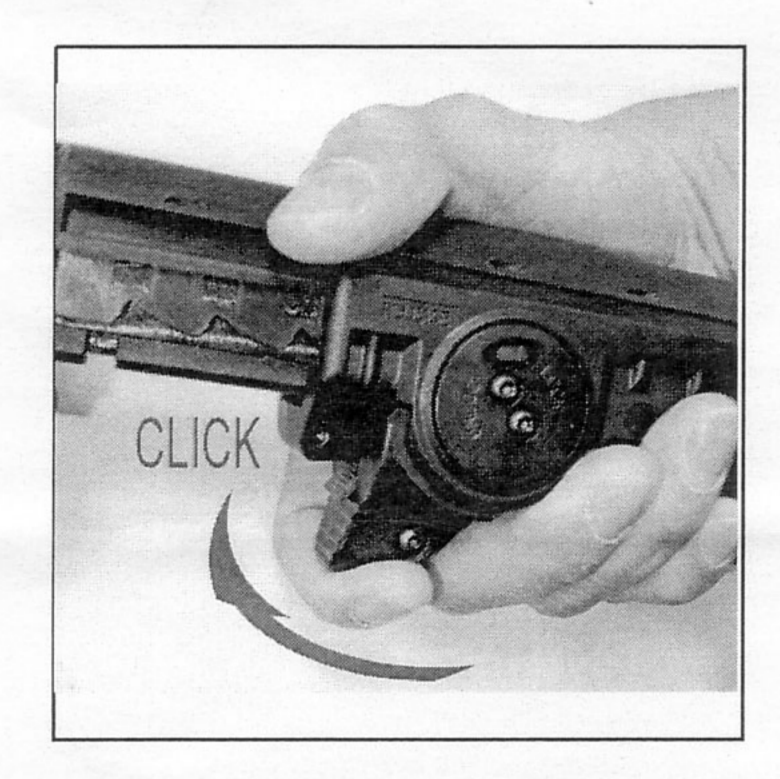
The stock has markings for positions P8 and P9. These are for stocks other than the MG9P and can be ignored.



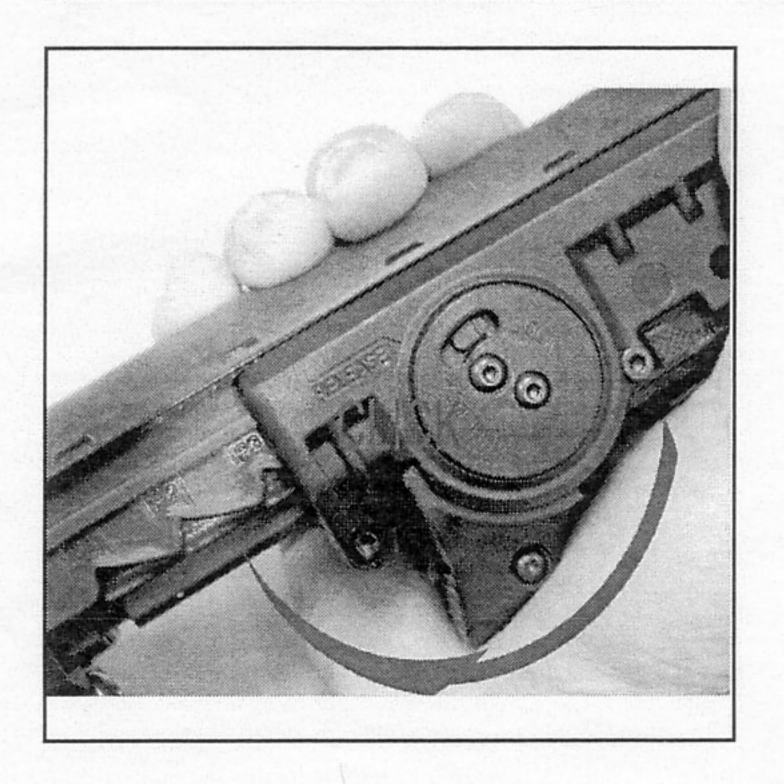
To Remove the MG9P Stock onto the 9P Buffer Assembly, depress the Capture Release (CR) button all the way in, then depress the Preset Release (PR) and Lock Lever (LL) pull the unit off of the Buffer Assembly.

## **Using the MG9P Carbine Stock**





To Lock the Stock in position push forward on the lever. An audible click should be heard.



Here is an alternate way of locking the stock normally employed when the stock is shouldered.