

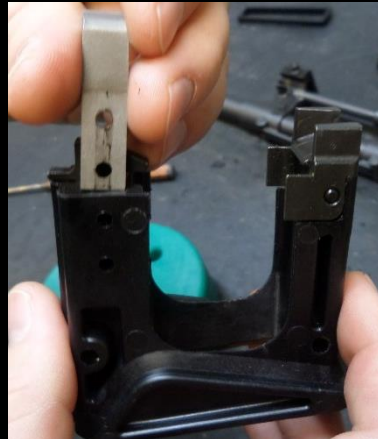
TAVOR 9MM LEFT HAND CONVERSION

CONVERTING MAG WELL ADAPTOR TO LEFT HAND

- ▶ Use a punch to knock out the two pins that hold the ejector.

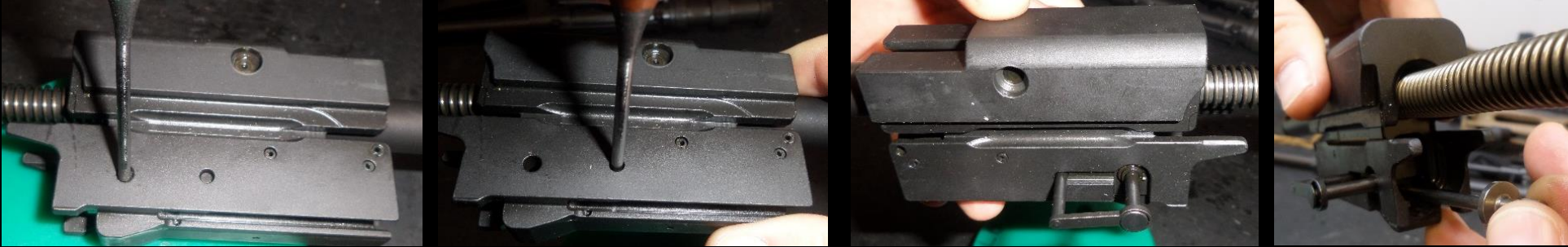


- ▶ Once pins are removed, rotate the ejector and place in the right side of assembly. Using hammer and punch, reinsert pins to hold ejector into place.

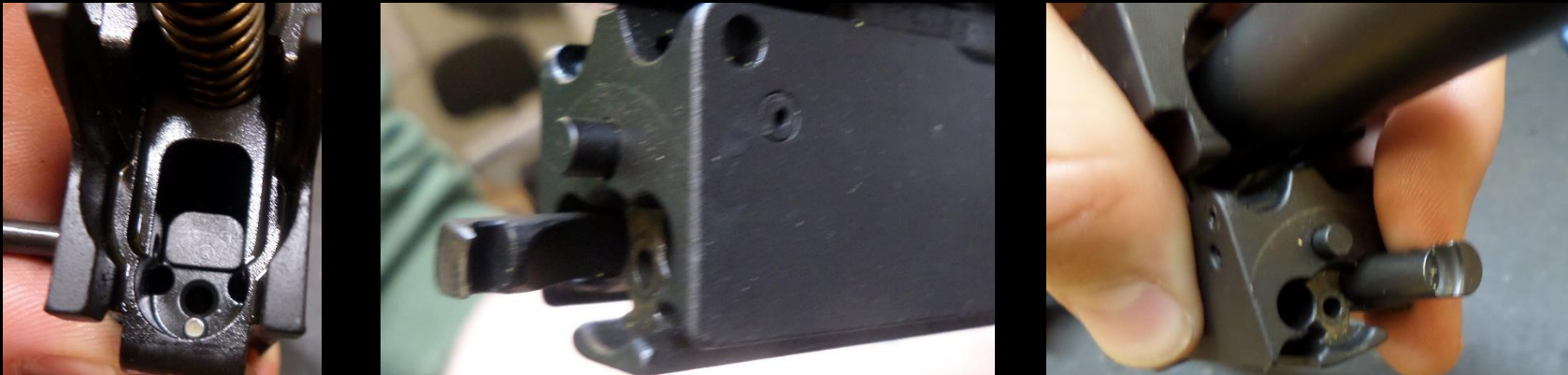


CONVERTING THE RECOIL MECHANISM TO LEFT HAND

- ▶ Push pins (connected) to the open position to allow removal of the firing pin, extractor, and extractor hole plug.



- ▶ Use a punch to push out the extractor and extractor hole plug from the front of assembly.



CONVERTING THE RECOIL MECHANISM TO LEFT HAND

- ▶ Reinsert the extractor on the left and extractor hole plug on the right in the assembly.



- ▶ Once extractor and extractor hole plug are in place, reinsert firing pin and close pins. (NOTE: if extractor and extractor hole plug are not seated properly the pins will not close, (do not force)).



- ▶ Last step is to remove cocking bar pin and reinsert on opposite side using a hammer and punch.



- ▶ Note: the sear mechanism must be removed to insert the recoil mechanism.