

Congratulations on purchasing one of Advanced Technology, Inc.'s STRIKEFORCE components.

There are several combinations and additional components available. Check with your local retailer for more new, exciting accessories.



STRIKEFORCE
TACTICAL RIFLE STOCKS AND ACCESSORIES

from



MAKE SURE YOUR RIFLE IS UNLOADED BEFORE STARTING!

DISASSEMBLE ORIGINAL HI-POINT STOCK

STEP 1 Remove Barreled action from original stock per manufacturer's instruction.

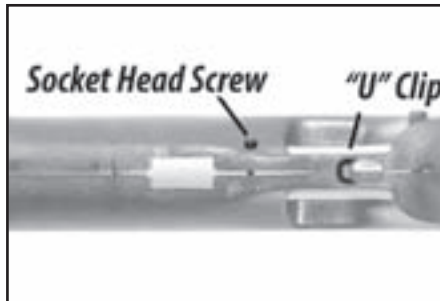
STEP 2 Remove original magazine release pin from stock.

A. Remove "U" shaped clip located on bottom of trigger guard. (Use small screwdriver to push the clip.)

B. Remove the small socket head screw located on the side in front of the trigger guard using a 3/32 hex Allen wrench.

C. Remove screw located on buttstock behind pistol grip using a 1/8 hex Allen Wrench.

D. Spread the stock open and extract the release pin assembly. Release pin assembly should look as shown in fig. 1.



CAUTION: Do not lose the spring on the end of the magazine release pin.

Note: For older model 9MM Hi-Point rifles with small magazine release button, Call Advanced Technology, Inc. at 1-800-925-2522 for a **new style** larger magazine release button.

INSTALL BARRELED ACTION INTO NEW HI-POINT STOCK

**If laser was purchased with new Hi-Point stock, skip step 7. Complete laser instructions first then come back to step 8. (See instructions for installing laser and mount.)*

STEP 3 Remove top cover and (2) #6 x 1/2 screws.

STEP 4 Slide the magazine release housing over the original magazine release pin as shown.

STEP 5 Push magazine release housing & release pin until housing bottoms out on surface of stock and spring is located in the hole inside the stock.

STEP 6 Install the magazine release cover as shown, and secure with #6 x 1/4 flat head screw using Phillips screw Driver.

CAUTION: Do not overtighten any screws.

STEP 7 (Skip if laser is to be installed. Go to laser instructions) Install forend cover plate (part # HIP9015) into slot on front of stock.

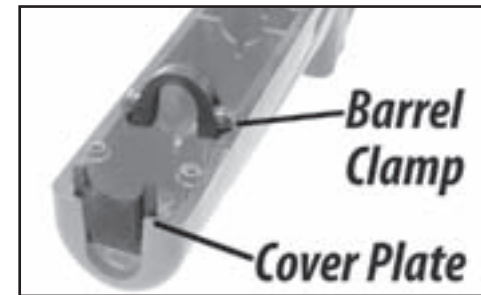
STEP 8 Install barreled action into stock.

STEP 9 Install barrel clamp (part # HIP9017) over barrel and start (2) - #6 x 1/2 Pan head screws. (Use Phillips head screw driver.) **DO NOT TIGHTEN.**

STEP 10 Install rubber buffer into slot behind receiver.

STEP 11 Place receiver cover plate (part # HIP9014) onto stock over rubber buffer and secure with a #6 - 1/2 flat head screw (Phillips head screw driver). **DO NOT TIGHTEN.**

STEP 12 Install original Hi-Point metal receiver cover.



Fits: Hi-Point 9mm Carbine

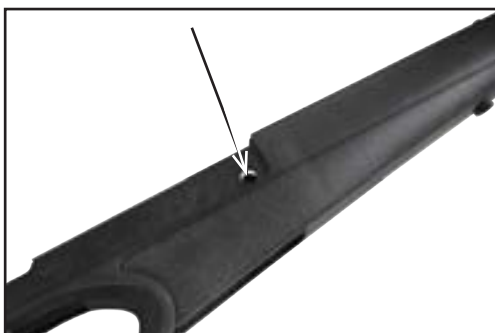
STEP 13 Starting at rear of receiver, insert hex cap into receiver from right hand side and hex screw from opposite side. Start threads. **DO NOT TIGHTEN.** SEE STEP 14 FOR HEX CAP AND HEX SCREW ALIGNMENT.

STEP 14 Repeat step 13 at front of metal receiver cover. Use 5/16 wrench with socket to tighten screw and hex cap.



DO NOT OVERTIGHTEN.

Note: Due to stamping tolerances and metal forming operations, the holes in the Hi-Point metal receiver cover may not align with the holes in the stock. If



the holes in the stock cause assembly problems, use a small round file to remove stock material in area as shown in white on the picture. File hex cap side only, right hand side.

CAUTION: Do not file aggressively. Check alignment often during file process to maintain tight fit between stock and barreled action.

STEP 15 Turn rifle over to install the hold down receiver clip from original Hi-Point stock.

STEP 16 Place hold down receiver into receiver lug opening with tang sticking up.

STEP 17 Slide receiver clip into grooved slots on receiver lug until clip stops.



STEP 18 Secure clip using a #6 x 1/2 pan head screw inserted into the hole.

TIGHTEN ALL SCREWS.

STEP 19 Turn rifle over to install the top cover (part# HIP-9011) and secure in place with (4) -#6 x 1/2 pan head screws using a Phillips screw driver.

STEP 20 Reinstall the original operating handle into the receiver body.

STEP 21 Install the magazine and check for magazine lock and release.

CAUTION: Do not overtighten any screws.

NOTE: If bolt action drags, loosen metal cover screws to reduce bolt drag.

Customize it with Accessories!

Use the (2) Tactical Rails to Mount a laser or a Flashlight!



Optional Accessories:



(2) Tactical Rails
part# HIP9200



Laser & Mount
part# HIP9100



Tactical Buttpad
part# HIP9300



Original Hi-Point Stock



ADVANCED TECHNOLOGY Stock with sights



ADVANCED TECHNOLOGY Stock with Scope, Laser, and Buttpad

