



## ADVANCED TECHNOLOGY, Inc. Laser & Mount (HIP9100)

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 and exciting accessories.

**MAKE SURE YOUR RIFLE IS UNLOADED BEFORE STARTING!**

*If Hi-Point stock is not yet installed then - go to step #11:*

### DISASSEMBLE HI-POINT STOCK TO INSTALL LASER

- STEP 1** Remove Bolt Handle from receiver.
- STEP 2** Remove (4) #6 x 1/2 screws holding the top cover (HIP9011).
- STEP 3** Remove (2) hex screws with caps holding the metal receiver cover (use 5/16 wrench and socket).
- STEP 4** Remove the metal receiver cover.
- STEP 5** Remove #6 x 1/2 screw holding the receiver cover plate (HIP9014).
- STEP 6** Remove (2) #6 x 1/2 screws holding the barrel clamp (HIP9017). Turn rifle over.
- STEP 7** Remove the #6 x 1/2 screw holding the metal clip.
- STEP 8** Slide the metal clip from the locking lug. Turn the rifle over.
- STEP 9** Remove the barreled action from the stock.
- STEP 10** Remove forend plate (Part # HIP9015) from front of stock.

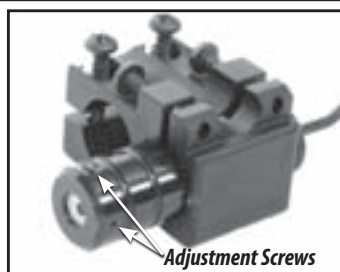
### LASER INSTALLATION:

- STEP 11** Install (4) #6 x 5/8 pan head screws into laser mounting block as shown (*do not tighten*)

- STEP 12** Remove the straight cord with thumb switch from laser body.

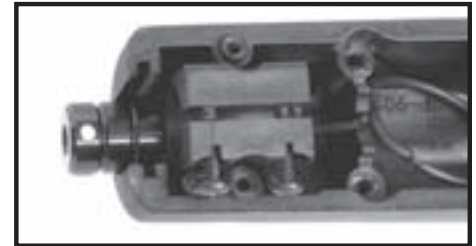
**CAUTION: batteries may fall out. Positive "+" side of batteries must be visible during installation.**

- STEP 13** Place laser body into laser mounting block as shown (*Laser cord must be removed*)



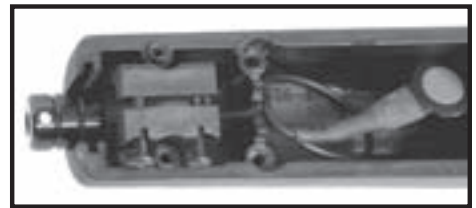
- STEP 14** Reconnect the straight cord to the laser body
- STEP 15** Rotate laser in Laser Mounting Block until Adjusting screws on laser are pointing down and left or right as shown (at step 13)
- STEP 16** Tighten (2) #6 x 5/8 pan head screws to secure the laser body in the laser mounting block

- STEP 17** Remove (2) #6x1/2 screws in top cover & remove cover.



- STEP 18** Place the laser mount with laser into the stock as shown

- STEP 19** Place straight cord with thumb switch in second cavity of stock as shown

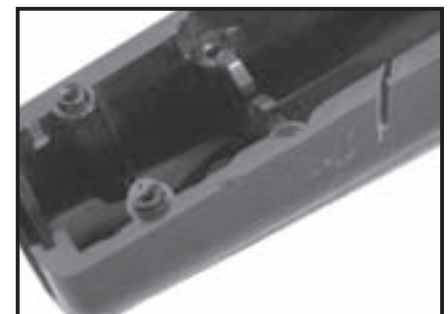


- STEP 20** Place HI-POINT stock to your shoulder. Using your thumb, determine location for thumb switch



- STEP 21** Pull thumb switch and place in selected position (*Notice how thumb switch is positioned across stock wall*) Determine saw cut location by using a pencil to mark location of thumb switch cord on stock (*Suggestion: Use 30 degree angle starting from front of stock toward rear of stock*)

- STEP 22** Use a hacksaw to cut a 30 degree angled slot approximately 1/2 inch in length from top surface of wall. Hacksaw or thin file can be used to widen slot to fit thumb switch cord. **CAUTION: do not cut into opposite side of stock, keep hacksaw angled up during cut.**

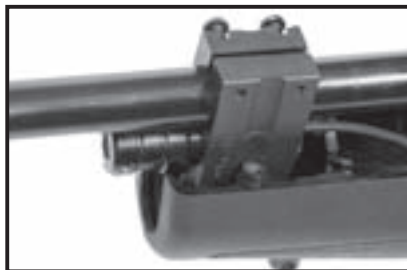


## LASER & MOUNT INSTALLATION:

**STEP 23** Place switch cord into slot to verify slot is wide enough to accept the switch cord and deep enough to eliminate interference with the top cover.

**STEP 24** Remove the laser mounting block with laser from stock and slide over the barrel—Must remove front sight. **DO NOT OVER TIGHTEN SCREWS.**

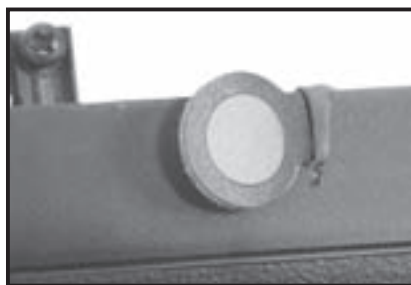
**STEP 25** Place barreled action into stock while placing laser mounting block into stock cavity. (Slide laser mounting block as required)



**STEP 26** Lift barreled action and place straight cord under barrel in groove with switch cord positioned as shown in second cavity

**STEP 27** Tighten (2) #6 x 5/8 pan head screws holding laser block to the barrel

**STEP 28** Place the thumb switch cord through the saw cut

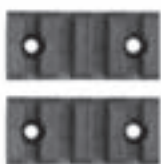


**STEP 29** Peel adhesive backing from Velcro patch, place on stock, and secure thumb switch to Velcro patch.

*If installing Hi-Point stock for the first time, go to step #8 on Hi-Point stock installation instructions.*

## Customize it with Accessories!

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



(2) Tactical Rails  
part# HIP9200



Hi-Point 9mm Carbine Replacement Stock  
part# HIP9000



Tactical Buttpad  
part# HIP9300

**STEP 30** Follow steps 2 through 6 in opposite order using "INSTALL" to begin each step, starting at step # 6, to reassemble the HI-POINT rifle (Return to step 31 after completing steps 6 through 2).

**STEP 31** Turn rifle over, install the clip under the lug, and install the #6 x 1/2 screw to lock the clip. Rifle is now ready to ZERO in the laser (See Step #37 below).

## USING LASER WITH MANUAL SIGHTS:

**STEP 32** Remove front sight using two set screws.

**STEP 33** Replace two socket set screws in bottom of sight with (2) #8-32 x 1/8 socket set screws

**STEP 34** Remove 3/32 material from bottom of sight to clear laser beam (Use file, Dremel tool, grinder, etc.)

**STEP 35** Reinstall front sight and check to verify beam does not contact the bottom of the front sight

**STEP 36** Rifle is now ready to ZERO in the laser.

**STEP 37** **Sight in the Laser as follows:** "Adjust the laser dot using the windage and elevation adjustment screws until the dot corresponds to your iron sights or scope. Do this at the distance where your firearm is sighted-in. Fine adjustments can be made at the range by adjusting the laser according to bullet impact."



from

