



**HAVE QUESTIONS OR  
NEED ADDITIONAL SUPPORT?**

**support@mdttac.com  
+1 (604) 393-0800**

## SUPPLIED HARDWARE

### Cheekriser Screws

(x2) 1/4-20 Knurled Knobs  
(x2) 1/4-20 x 1/4" Brass tip set screw

### Recoil Lug

(x1) Only on Tikka T3/T3x inlets

### Length of Pull Spacers

(x4) LOP

## INSTALLATION OF LENGTH OF PULL SPACERS

1. Using a **5/32"** Allen Wrench to back out the 2 buttpad screws.
2. Take the spacers and insert them between the buttpad and buttstock.
3. With a counterclockwise motion, hook the spacers onto the top screw and pop them into place.
4. Retighten the buttpad screws until contact plus 1/4 turn.

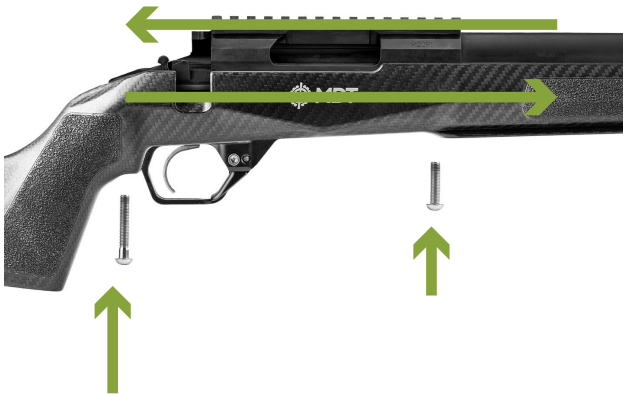


## INSTALLATION

1. Make sure your barreled action is unloaded and clear before removing from your factory stock.
2. Remove the bolt and place the action and bottom metal (**sold separately**) into the stock, ensuring recoil lug is firmly seated on the back of the recoil pocket.



3. While applying rearward pressure on the barreled action in the stock, tighten the action screws, tightening the front then the rear. (**See the back of the manual for inlet-specific torque specs and tools**)



**SEE THE BACK OF THE MANUAL FOR INLET  
SPECIFIC TORQUE SPECS AND TOOLS**



**WANT TO LEARN MORE?  
CHECK OUT OUR INSTALL VIDEO**





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## INLET SPECIFIC INFORMATION

Rifle	Tool	Torque Specs	Compatible Bottom Metal
Remington 700 SA/LA	5/32" Allen Wrench	60-65 inch-pounds	Badger M5 AICS Bottom Metals MDT Core Bottom Metal MDT Precision Bottom Metal MDT Hunting Bottom Metal
Tikka T3/T3x SA/LA	4mm Allen Wrench	60-65 inch-pounds	MDT Core Bottom Metal MDT Hunting Bottom Metal