

Thank you for purchasing the **KRG** Echo Chassis. We trust that you will enjoy your chassis and we think that you'll find it to be high quality and an exceptional value.



Echo Chassis

INST-ECO

Contents of Package:

- Echo Chassis
 - accepts Tikka T3 and T3x short action or long action factory magazines (not included).
- Action screw kit for Tikka T3/T3x:
 - 1ea M6 x 30mm Socket Head Screw (Rear Action Screw)
 - 1ea Washer for Rear Action Screw
- 6ea M5 Hex Nut

Recommended torque specs: - Forend to backer nuts – M5 fasteners – 20 in-lbs max

Tools required: - 3mm, 5mm hex wrenches

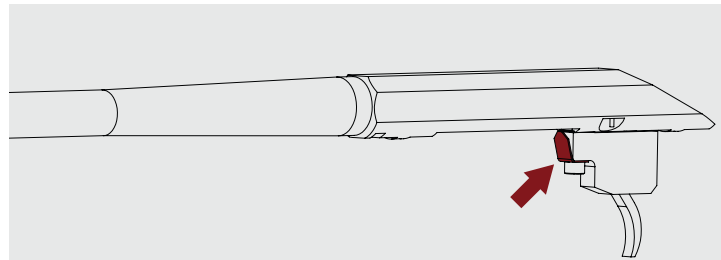
Installation Instructions:



Safety Warning: Before you attempt any installation, make sure your rifle is unloaded. Also, before starting remove the bolt and magazine from the rifle.

Part I: Remove action from existing chassis/stock

Step 1: Loosen the two screws that hold the action into the stock. Next pull the barreled action out of the stock. Make sure the factory magazine retention spring is installed on the trigger housing.

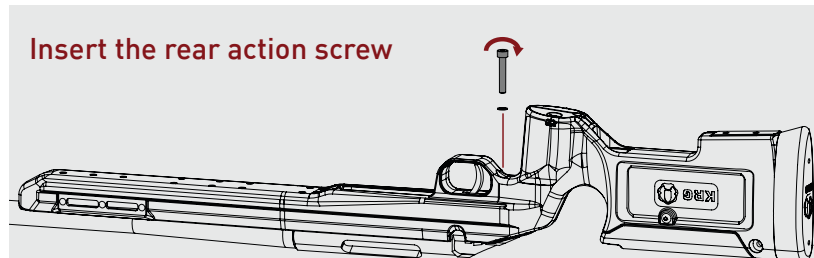


Ensure that the magazine retention spring is in place

Part II: Install your action into the Echo Chassis

Step 1: Lay the barreled action into the chassis. Using **5mm allen wrench**, tighten the front action screw to finger tight. Front action screw is in place already and captured by forend..

Step 2: With the whole assembly upside down, drop the rear action screw with washer into the hole just behind the trigger guard, turn the screw to engage the threads in the action. Again do not fully tighten.



*** Front action screw already captured

Step 3: Pull the action towards the rear of the chassis while holding the chassis stationary. This is to seat the action against the recoil lug. A proven method is to place the rifle upright, resting on the buttpad and lightly bounce it on the ground two to three times.

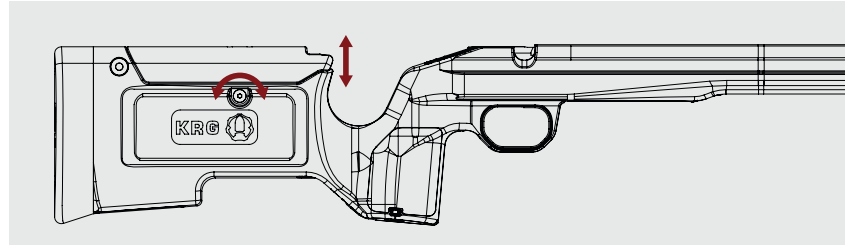
Step 4: Making sure the action is level and not canted to the left or right in the chassis, begin incrementally tightening the action screws. Starting with the front screw, tighten two to three rotations and then tighten rear action screw the same amount. Alternate between front and rear action screws to ensure even tension until full torque is achieved.

- **Recommended torque spec: 65 in-lbs**

Time to adjust the chassis to fit you!

Cheek Height Adjustment

Step 1: Loosen the button head screw with a **3mm allen wrench** and raise the cheekpiece to your desired position. Retighten the button head screw.

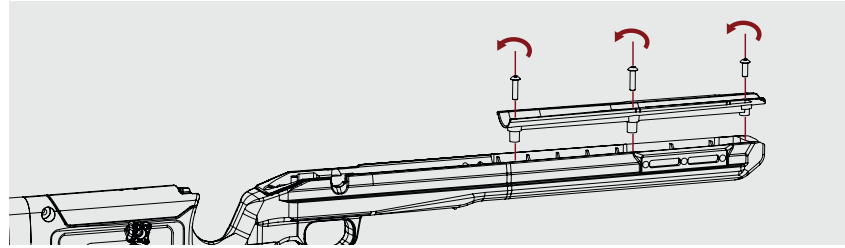


Barrel Channel Replacement

The barrel channel insert can be removed to accommodate larger diameter barrels or swapped for the narrow barrel channel insert.

Step 1: Loosen three button head screws that hold barrel channel insert in place then remove the insert.

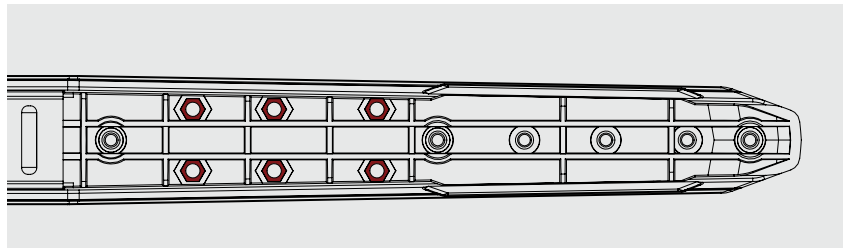
Step 2: Replace the wide barrel channel insert with the narrow barrel channel insert (purchased separately) for small diameter barrels and retighten the screws.



Installing Forend Accessories

Step 1: Remove barrel channel insert to access the forend cavity (refer to section above).

Step 2: There are six positions for placing included backer nuts (M5 Hex Nuts) to attach accessories to Echo Chassis Forend.



Mounting Options Data

