## -INSTRUCTIONS-

## GC PRECISION DEVELOPMENTS MSP-T3-GEN-1 CHASSIS

## -WARNING-

- We recommend that this stock is fitted by a GC
  Precision Developments distributor, GC Precision
  Developments staff member, or a licenced gunsmith.
- Ensure the Tikka T3 fitted to this chassis is <u>unloaded</u>, cleared of the bolt and is in perfect working condition.
- Protect exterior surface of barrel with a plastic or paper wrap that can be removed after fitting.
- NOT compatible the standard T3 Picatinny Rails.

Contents 1x Chassis Sub-Assembly 1x Fore-end Assembly

1x M8 High Tensile Bolt 1x Tikka T3 5-Shot Magazine

1x M6 High Tensile Bolt (long) 1x M6 High tensile Bolt (short)

1x 13mm OD x 6mm ID Ti Washer 1x 10mm x 6mm ID Ti Washer

1x Titanium Magazine Catch 1x Magazine Catch Retaining Pin

1x Magpul Moe Plus Grip 1x EGW Picatinny Rail

Tool required -(Metric) 4mm, 5mm and 6mm Allen keys - Torque Driver (5mm Bit)

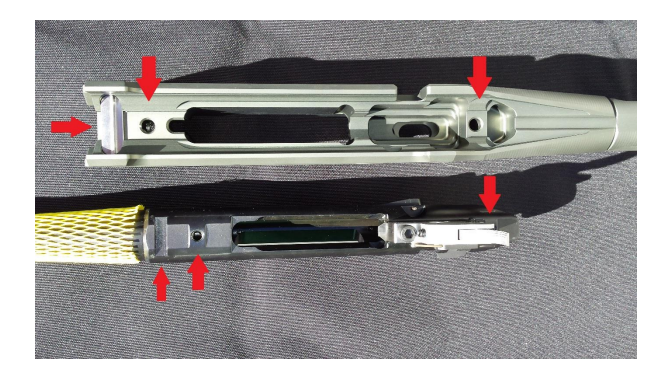
-(Imperial) 3/16" Long Series Allen Key



Please note – Position of all bolts and fitting in their intended position, you will also see that the barrel is protected during the assembly process.



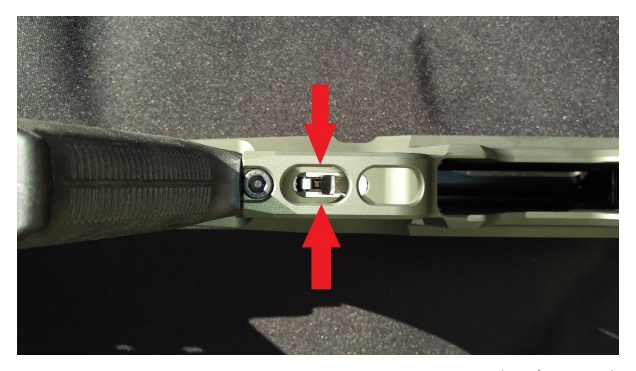
Ensure all components are clean and free of debris, in particular the bedding areas indicated below. I film of oil can be applied for corrosion protection at this stage.



With the barrelled action sitting with the trigger assembly facing upwards, place chassis over the action carefully – Ensure the recoil lug in the stock is keyed into the action slot, the action screws of the action are lined up with corresponding bores in the chassis.

IMPORTANT – ENSURE TRIGGER ASSEMBLY IS LINED UP CENTRAL TO THE OPENING IN THE TRIGGER GUARD AS INDICATED BY ARROWS – MAKE SURE THE BARRELED ACTION AND PUSHED BACK FIRMLY AGAINST THE FRONT FACE OF RECOIL LUG BEFORE TIGHTENING ACTION SCREWS.

Lightly tighten both action screws starting with the front action screw – Ensure both washers that are provided are fitted in this process.



Torque both action screw – Front screw first, followed by the rear screw (55in/lb for both)



Fitting Magazine Catch – With the spring fitted to the bore of the magazine catch, insert the unit from rear engaging it forward to line up with the retaining pin.

IMPORTANT – ENSURE SPRING ENGAGES INTO THE BORE INDICATED BY THE ARROW, IF THIS DOESN'T ENGAGES IT WILL NOT FUNCTION CORRECTLY.

Tighten retaining pin until firm – DO NOT OVER-TIGHTEN!



Fitting Fore-End – Check that all mounting faces, tube dowel and corrosponding recess if completely clean and free of debris and the outside of barrel protected.



Insert M8 bolt and firmly tighten with 6mm Allen Key.



Check the following after fitment of chassis

- Insert magazine and check for proper engagement of catch

- Fit bolt and with <u>NO AMMUNITION</u> check bolt operation, bolt handle clearance to the chassis.
- Check operation of safety and trigger (NO AMMUNITION)