

Thank you for purchasing the KRG Enclosed Forend! We hope that you enjoy using it.

INST-TUB-R75/R7L

Enclosed Forend



Contents of Package:

Rem 700 SA

- Enclosed Forend, assembled
- Baggie with following contents:
 - 1ea Sling/Bipod stud
 - 1ea Nylon washer for stud
 - 2ea Button head M5 x 20mm screws
 - 2ea Button head M5 x 40mm screws
 - 2ea Flat head M4 x 20mm screws
 - 4ea flat M5 nut for mounting accessories
 - 1ea KRG L2 polymer rail kit

Rem 700 LA

- Enclosed Forend, assembled
- Baggie with following contents:
 - 1ea Sling/Bipod stud
 - 1ea Nylon washer for stud
 - 4ea button head M5 x 20mm screws
 - 2ea flat head M4 x 20mm screws
 - 4ea flat M5 nut for mounting accessories
 - 1ea KRG L2 polymer rail kit

Installation Instructions:

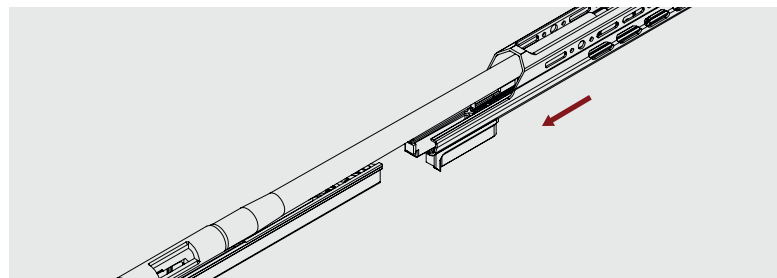
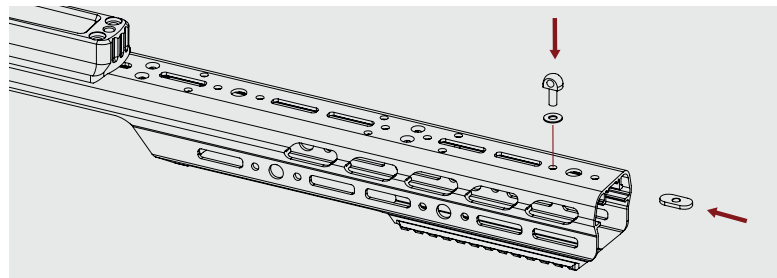


Safety Warning: Before you attempt any installation, make sure your rifle is unloaded. Also, before starting remove the bolt and magazine from the rifle.

Step 1: Remove the existing screws holding your current forend in place. These are either metric button head M5 screws or socket head M5 screws depending on the chassis and generation.

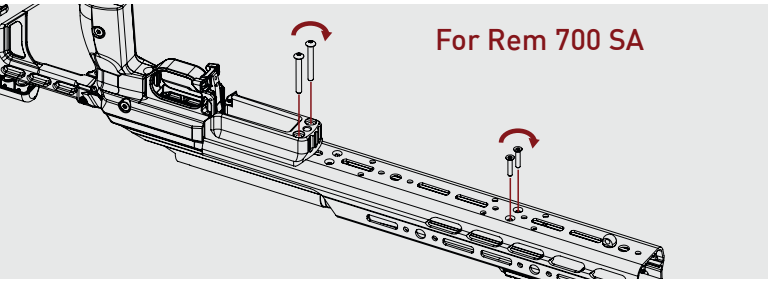
Step 2: We recommend that you install the accessories that you want to use on the forend before you put the forend onto the chassis. The rectangular slots on the forend are MLOk compatible so they are accessible even with the forend installed. However some of the round mounting hole positions are difficult. Use the included flat M5 nuts to install accessories that are non-MLOk.

Step 3: With barreled action still installed in the chassis, slide the tube forend over the front of the barrel until it butts up against the grip panels of the rear stock.

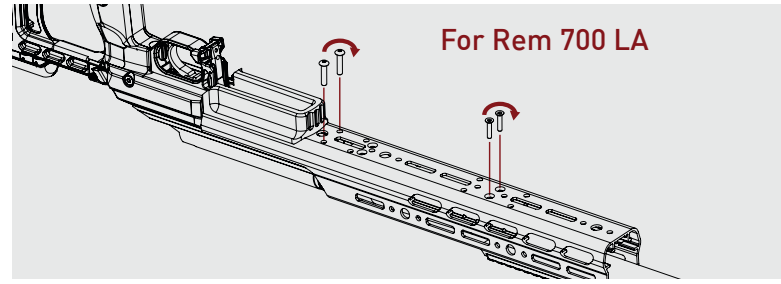


Step 4: Insert and tighten new forend screws included with Enclosed Forend.

- For the Remington 700 SA, use the 2x flat head screws at the front and the 2x button head M5 x 40mm screws through the magwell.



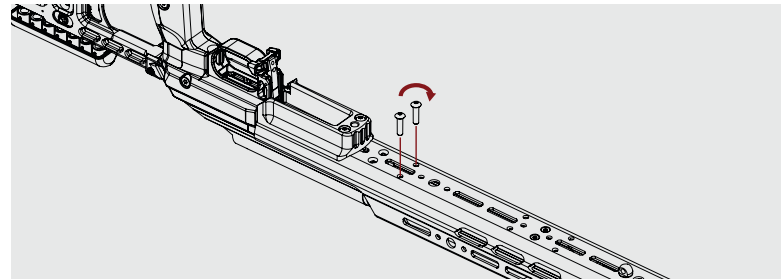
- For the Remington 700 LA, use the 2x flat head screws at the front and 2x button head M5 x 20mm screws just ahead of the magwell as shown.



You may want to put on some blue loctite to help them hold.

Note that the forend can be shifted forward and rearward a small amount just like the original forend to tailor the magazine fit.

Step 5: If you experience some issues with the forend sliding during firing, you can add in these extra mounting screws that are included with the forend. They are button head M5 x 20mm.



Forend Mounting points:

MOE L2 RAIL AND QD SLING PLATE HOLE SPACING

1.190"

RECTANGULAR HOLES ARE MLOK COMPATIBLE

