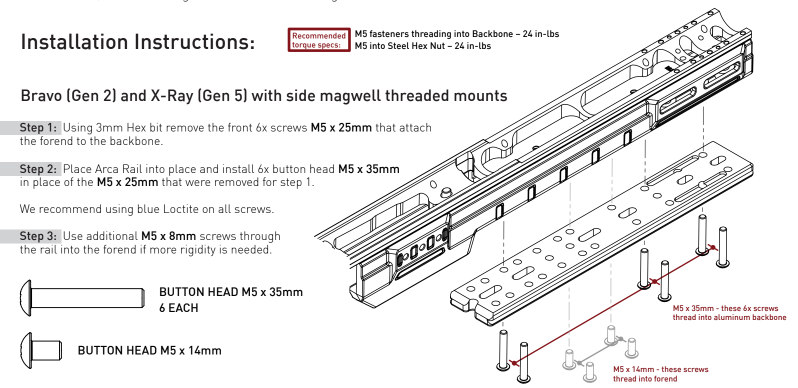
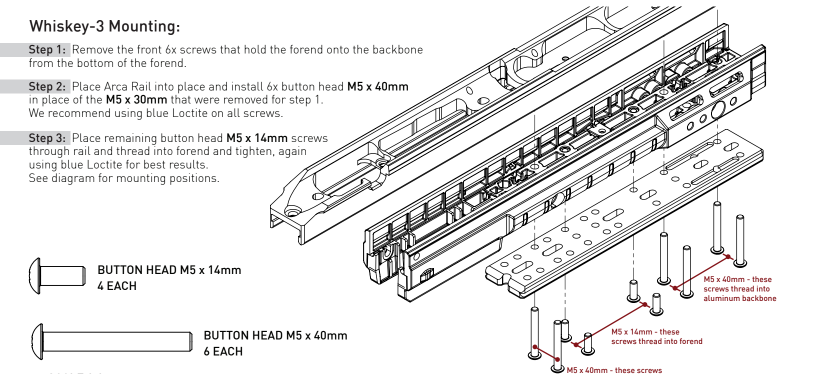
ARCA RAIL HEAVY





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

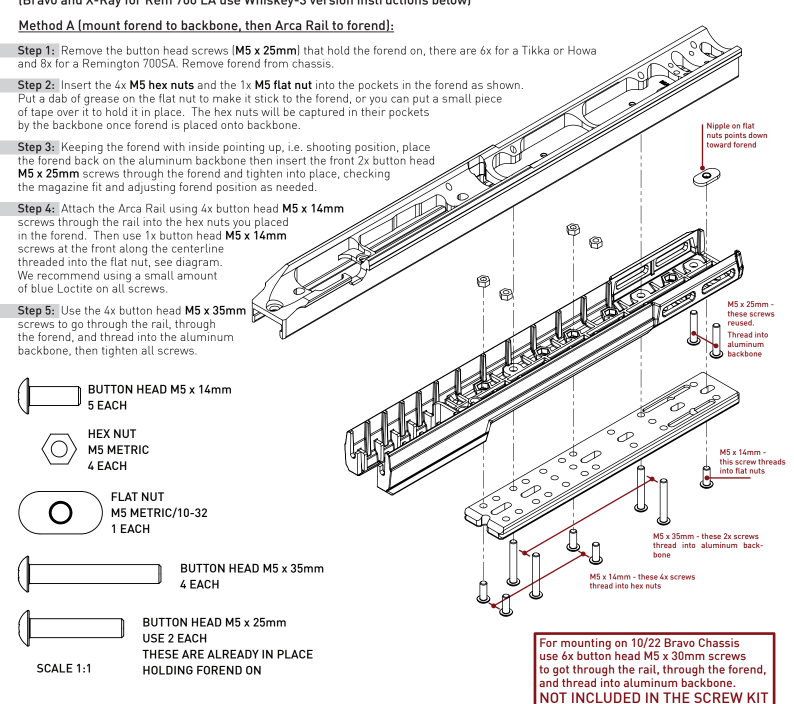




SCALE 1:1

thread into aluminum backbone

Bravo and X-Ray with MLok side forend slots (Bravo and X-Ray for Rem 700 LA use Whiskey-3 version instructions below)



Method B (mount Arca Rail to forend, then that assembly to backbone):

- Step 1: Remove the button head screws (M5 x 25mm) that hold the forend on, there are 6x for a Tikka or Howa and 8x for a Remington 700SA. Remove forend from chassis.
- Step 2: Insert the 4x M5 hex nuts and the 1x M5 flat nut into the pockets in the forend as shown.
- Step 3: Insert the 4x button head M5 x 25mm screws through the front holes in the forend that correspond with the threaded holes at the front of the backbone.
- Step 4: Capture the 4x button head M5 x 25mm screws by attaching the rail to the forend using the following steps.
- Step 5: Attach the Arca Rail using 4x button head M5 x 14mm screws through the rail into the hex nuts you placed in the forend. Then use 1x button head M5 x 14mm screws at the front along the centerline threaded into the flat nut. We recommend using a small amount of blue Loctite on all screws.
- Step 6: Place forend/Arca Rail assembly onto aluminum backbone, threading the captured front 4x button head M5 x 25mm screws into the backbone a little at a time, alternating between each of the 4x screws until the forend is fully seated.
- Step 7: Use the 2x button head M5 x 35mm screws to go through the rail, through the forend, and thread into the aluminum backbone.