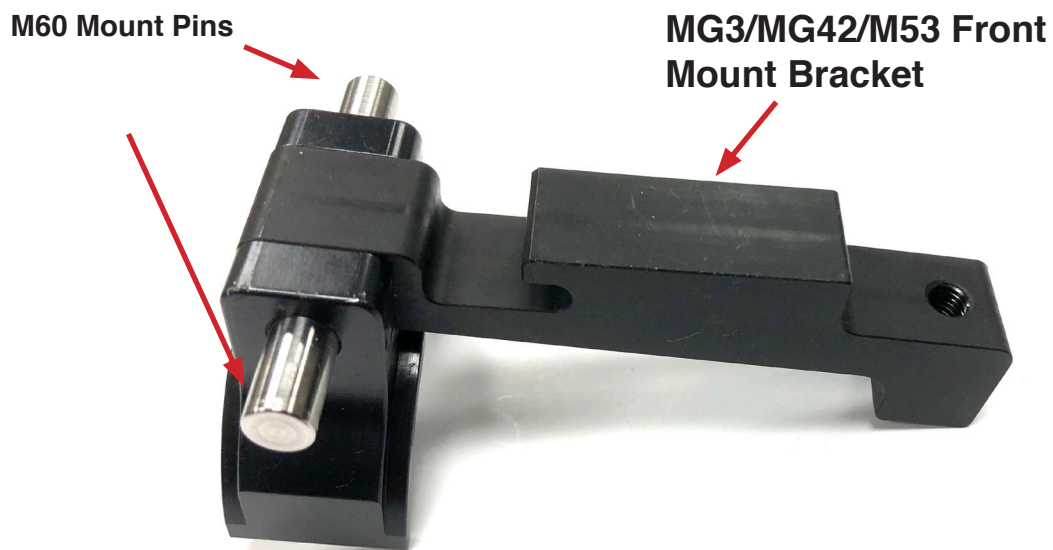
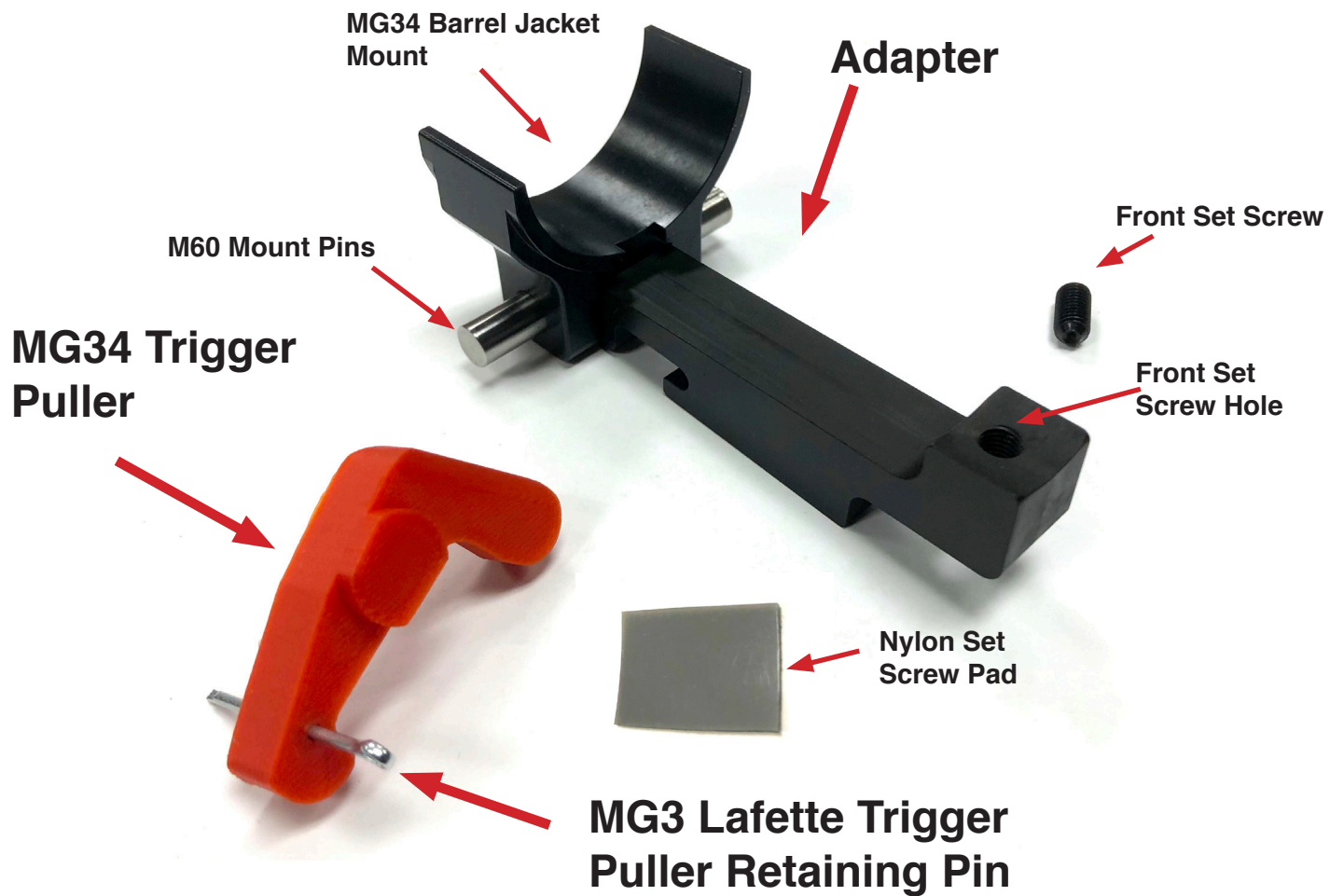


BRP MG34 to MG3 & M60 Mount Adapter Instructions

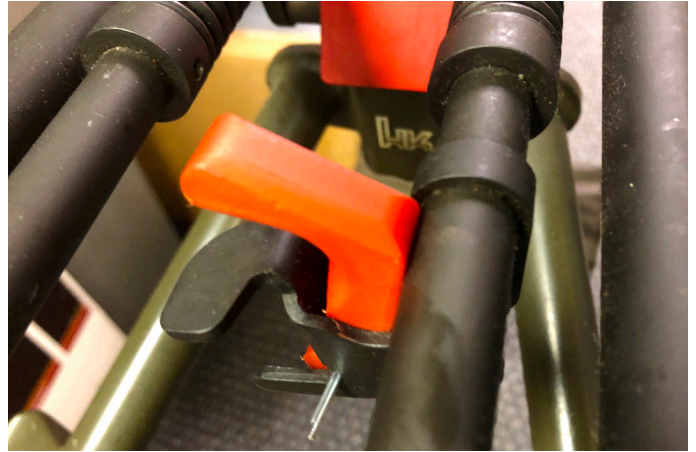
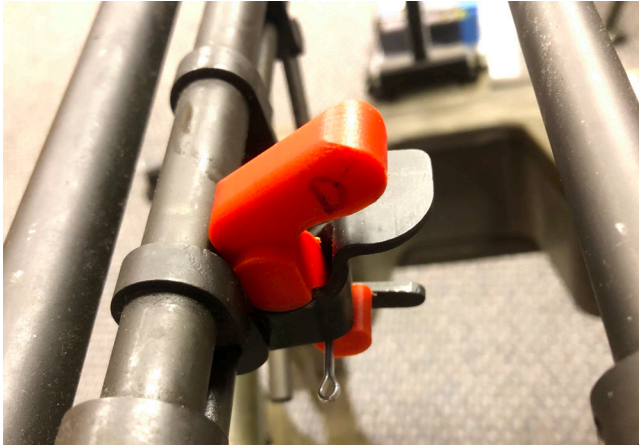
This adapter set allows a standard MG34 to fit and function on an unmodified MG3 lafette (tripod) as well as an M60 "gooseneck" pintle. On the MG3 tripod the MG34 sits at a slight up angle of 3.5° compared to the standard alignment. Shooters will need to be mindful of how this impacts the use of the measurements built into the tripod. The MG34 trigger puller adapter is designed to only pull the "D"/full auto portion of the trigger and allows proper function of remote fire lever on tripod.



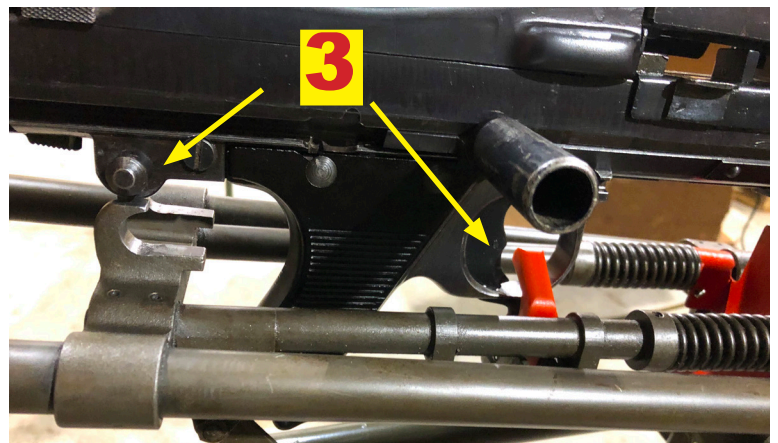


MG3 Lafette Installation:

- 1) Attach the adapter to the rear MG34 barrel jacket mount and lock on the spring tab.
 - The set screw is not necessary for this setup since it will draw tight to the MG34 barrel jacket when installed on the mount. A thin Nylon pad is supplied to cushion the adapter front and set screw to the MG34 barrel jacket to prevent any marring on the jacket.
- 2) Rotate the MG3 trigger puller on Lafette down to expose the open slot on the sheet metal and insert the MG34 trigger puller. Use the cotter pin to secure the MG34 trigger puller to the existing MG3/42 trigger puller on the mount.



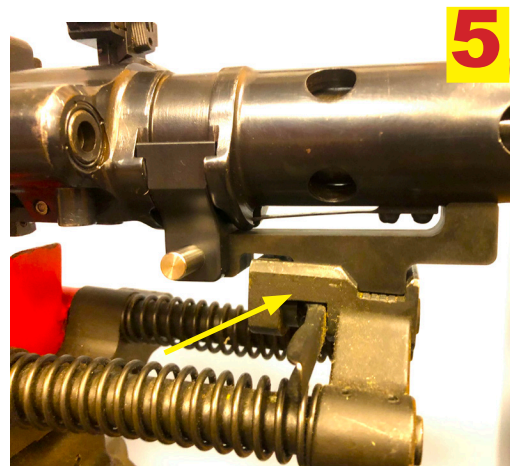
- 3) Attaching the MG34 with adapter to the tripod is a bit different than attaching the MG42. BEFORE aligning the MG34 rear tripod pin to the rear mount claw you must first align the trigger puller into the trigger guard opening on the MG34 trigger pack.



- 4) Once the trigger puller is inside the trigger guard approximately aligned with the "D" part of the trigger, align the rear tripod pin into the rear mount claw of the tripod.



- 5) With the rear tripod pin fully seated in the claw, pull back the front tripod latch and allow the front mount bracket on the adapter to drop and lock into the front tripod mount.



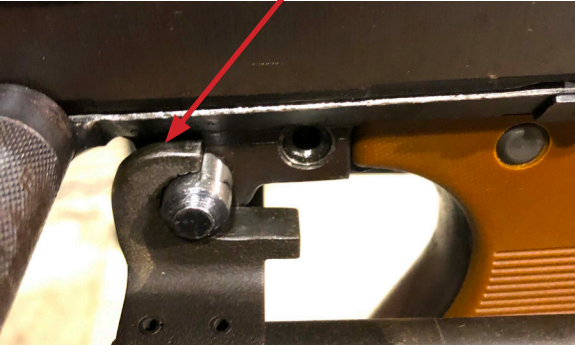
MG3 Lafette Tripod and MG34 Variations

Having installed and tested these adapters on several MG3 tripods with multiple MG34s we have observed:

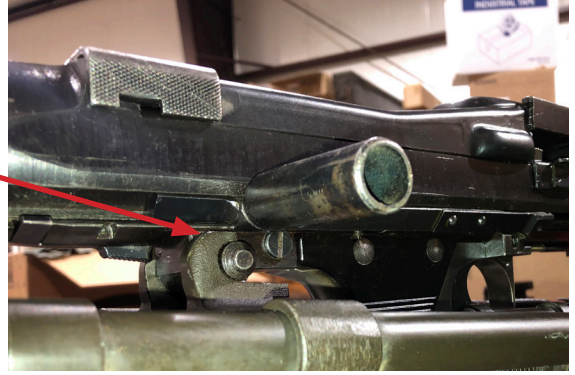
- 1) Some MG3 tripods have higher rear mount hooks than other tripods.
- 2) Some MG34 cocking handles are thicker at the handle base than others.

As a result, some charging handles will bind on the right rear tripod mount hook.

Charging handle passes over rear tripod mount hook: No Modification Required



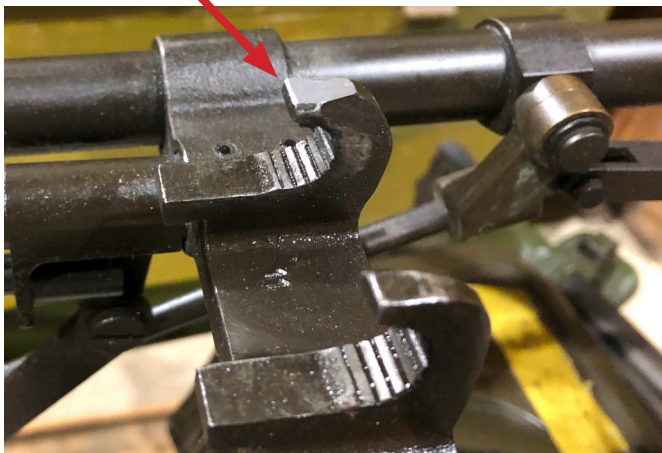
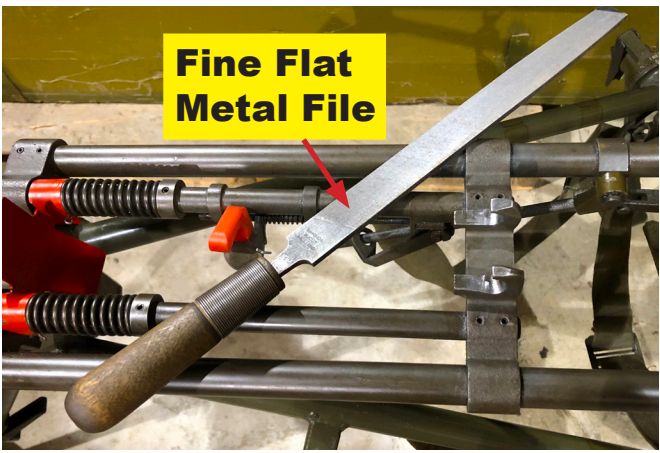
Same Tripod as Picture Above but With Different MG34
• Charging handle binds on top surface of rear tripod mount hook: Modification Required



Solution:

In some cases it may be necessary to lower the top of the right rear tripod mount hook to allow clearance for full charging handle movement. Using a large fine file is the easiest, cleanest, and most effective way to remove some material from the top right rear tripod mount hook.

Approximately 15 strokes for necessary clearance



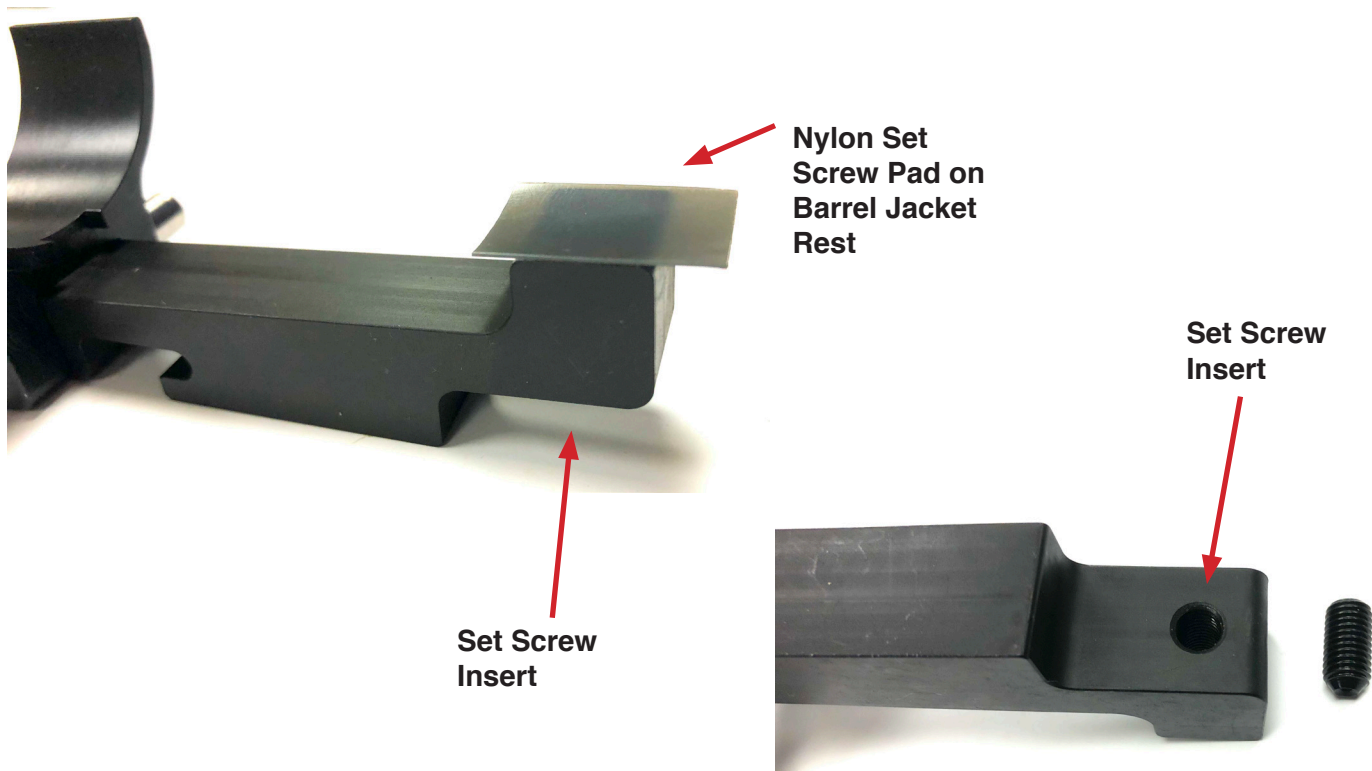
Function Check:

The charging handle now clears the rear tripod mount hook and can be retracted for full movement.



M60 Gooseneck Pintle Installation

1) The set screw may be used to tighten the adapter to the barrel jacket. This is not necessary but serves to eliminate any movement in the adapter to barrel jacket fit. A thin Nylon pad is supplied to cushion the adapter front and set screw to the MG34 barrel jacket to prevent any marring on the jacket.



2) The width of the adapter and mounting pins fit closely to the M60 gooseneck pintle. Open the spring catch and lower the gun on the pintle so the mounting pins on the adapter engage the latch on the pintle.

