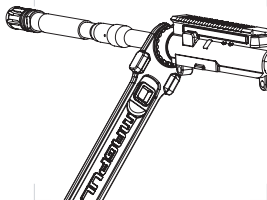


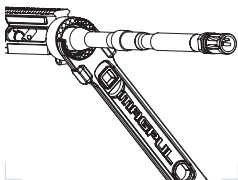
ARMORER'S WRENCH

USGI Barrel Nut



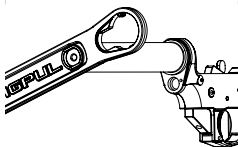
Align the *Wrench* with the USGI barrel nut. Ensure *Wrench* is fully seated and torque in appropriate direction. During installation, apply proper torque as recommended by the barrel nut manufacturer. If using a 1/2" torque wrench, orient it 90 degrees perpendicular to the Armorer's Wrench to ensure accurate torque readings. For barrel removal, the hand guard will need to be removed.

Pin Style Barrel Nut



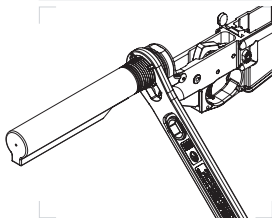
Align the pins with the corresponding holes on the barrel nut. Ensure wrench is fully seated and torque in appropriate direction. During installation, apply proper torque as recommended by the barrel nut manufacturer. If using a 1/2" torque wrench, orient it 90 degrees perpendicular to the Armorer's Wrench to ensure accurate torque readings. For barrel removal, the hand guard will need to be removed.

Rifle Buffer Tube



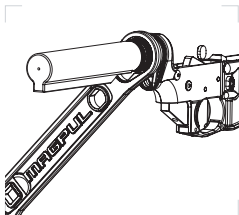
Align the flats on rifle buffer tube wrench with the flats on the rear of the rifle buffer tube. Torque in appropriate direction, then torque to proper specification. For tube removal, remove the stock to access the wrench interface flats.

Carbine Buffer Tube Castle Nut (USGI style receiver end plate)



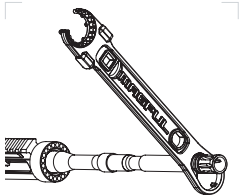
Remove the stock (if installed) and slide the closed castle nut wrench over the buffer tube so that the castle nut interface pins are facing the rear of the buffer tube. This will place the castle nut inside of the Armorer's Wrench. Ensure that the wrench is seated on the castle nut, then torque to proper specification.

ARMORER'S WRENCH



Carbine Buffer Tube Castle Nut (ASAP-QD or similar retaining plate)

For receiver end plates that cover a portion of the castle nut, remove the stock (if installed) and slide the closed castle nut wrench over the buffer tube so that the castle nut interface pins are facing the front of the buffer tube. This will place the castle nut between the Armorer's Wrench and receiver. Ensure that the wrench is seated on the castle nut, then torque to proper specification.



Muzzle Device

The channel at the bottom of the carbine castle nut wrench is sized for many popular muzzle devices. Slide the closed castle nut wrench over the muzzle and align the flats of the bottom channel with the flats on the muzzle device. For installations, apply appropriate torque values as recommended by the device's manufacturer.

- ⚠ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.**
- ⚠ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.**