

PANTHEON ARMS



COMPRESSION HANDGUARD INSTALLATION INSTRUCTIONS

These are instructions for the installation of KC, KR, KX, MC, MM, MR, and MX handguards (**barrel nut is not included**) on your Dolos lock collar or as a standalone installation. If you are installing your handguard on a Dolos/Prometheus, skip the barrel nut installation.

What's in the box:

Handguard

Handguard Screws



Tools needed:

- 9/64" Allen wrench or driver
- Armorer's wrench
- Torque wrench (recommended)

Barrel Nut Install (standalone installation)

Insert your barrel into your upper receiver then slide the barrel nut onto the barrel, threading it onto the upper by hand until snug. Most armorer's wrenches have three protruding posts that fit the front-facing holes on the barrel nut. Use your armorer's wrench and torque wrench to reach of minimum of 30 ft-lbs of torque (80 ft-lbs max), stopping once one of the holes aligns on center with the gas tube hole of your upper receiver.

Barrel Nut
(for standalone installation, not included)



! WARNING

Ensure that your firearm is unloaded and the chamber is clear prior to installation. Failure to do so could result in damage to property, injury and/or death.



Ensure alignment of the holes by inserting your gas tube through the barrel nut and into your upper. Once you are satisfied with the alignment, install your gas tube and gas block as normal.

Handguard Install

Thread the handguard onto the barrel nut. If mounting on a Dolos/Prometheus, secure your barrel to the upper by rotating the collar, and thread the handguard onto your lock collar. If you feel resistance while starting the threads, stop and verify that you are not attempting to cross-thread the barrel nut, which would damage the threads. Thread the handguard as far as you can, then loosen it until the picatinny rails on the upper and handguard are aligned. Place the upper rail side down on a flat surface to keep them in alignment.

Tighten the handguard to the lock collar by evenly torquing the Allen screws with your 9/64" Allen wrench. There should be a gap roughly 5/64" between the two sides when the handguard is sufficiently tight. If you have a torque driver, shoot for 26-30 in-lbs.



You're all set. Let us know if you have any questions by sending an email to sales@pantheonarms.com or by phone, 269.845.1941.