

## Rudius Grip deburring and installation

### Deburring:

Due to the nature of an injection molding process and the wide range in specs of a 1911 magazine release there may be a small amount of deburring and fitting required when installing your magazine release. Small burrs occur in an injection molded product in areas where there is a sliding piece in the mold.



By using a small round edge fine file and working it lightly inside the magazine release channel this will deburr and fit the magazine release to the grip. Because of the large difference in specs on the magazine release, the amount of deburring or fitting will vary between customers.

### Installation:

When installing your grip onto the Rudius frame our recommended method is as follows.

1. Slide grip onto frame until holes in grip align with threaded holes on the frame.
2. Start one upper grip screw by just a couple threads to hold in place.
3. Thread in opposite side grip screw until tight.
4. Tighten first screw until tight.
5. Install and tighten screws in trigger guard area.

During test fitting and building of your Rudius it is not important; however on final assembly, a small amount of thread locker is recommended on your Rudius grip screws.