

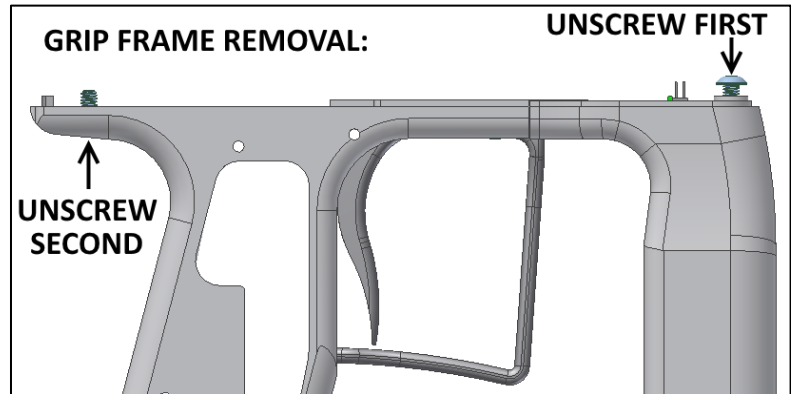
NUMMECH PRODUCTS

AXE PRO FOREGRIP EXTENDER

Foregrip extender installation involves separating the marker's grip frame from body, which is where most of the problems arise. Please read these instructions prior to disassembling your marker. An installation video can be found on our website www.nummech.com.

Disassembly:

Removing the foregrip requires separating the grip frame from marker body. The frame and body are held together by two cap screws which must both be removed, after which the frame's internals can be accessed. **Important: remove the front screw first, then remove the rear screw afterward.**

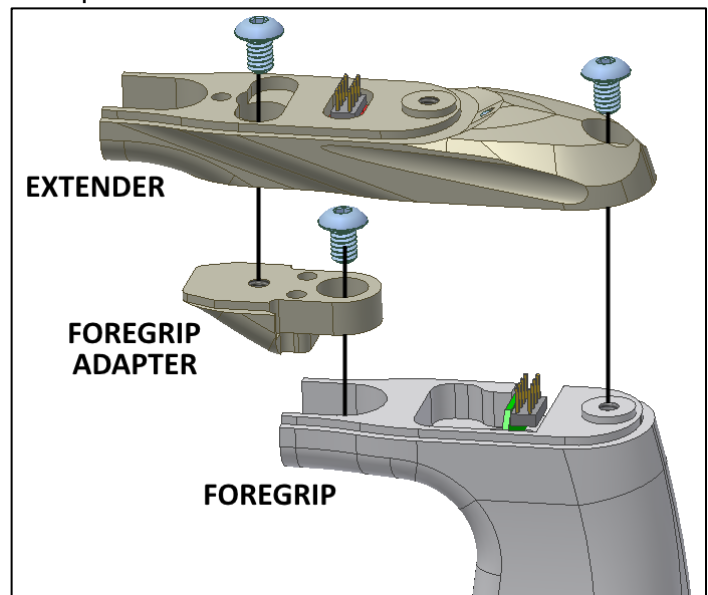


The foregrip is removed by loosening the inner cap screw located on top of the grip frame.

Installation and Re-assembly:

The Pro foregrip extender ships in its “assembled” state, but must be taken apart before installing on your marker. The diagram shown below lists the components and screw locations.

1. Remove the extender's **foregrip adapter** component and attach it to your Axe foregrip using one of the included spare cap screws.
2. Carefully align the foregrip's circuit board connector with the bridge board located in the large **extender** housing. Gently connect the extender and foregrip together then secure them using the two cap screws shown in the diagram.
3. The new foregrip assembly is now ready to be re-attached onto the grip frame. Secure the foregrip onto the frame then tighten the internal cap screw holding them together.
4. When the grip frame is ready for re-installation, **CAREFULLY** slide the body (solenoid, air transfer tube) down through the top of the frame then guide the extender's circuit board connector into position. You must exercise caution as to not bend any of the connector pins during reassembly.



With the frame and body attached, tighten the two screws to secure them together. Remember to follow the opposite order compared to taking the marker apart; **tighten the rear screw first, then tighten the front screw afterward.** (the rear screw pushes outward against the underside of the marker body, preventing the front screw from tightening).

Once all screws are tightened into position, you are finished and ready to test the marker!