Find below the basic steps to replace the steering lock on an Osa.

1. Remove the 4 securing bolts on the front end of the Osa frame using a T20 wrench or driver. These bolts generally have Loctite on them, so they can be a bit tight.



2. Remove the two securing bolts of the steering lock using a 5mm Allen wrench. These bolts generally have Loctite on them, so they can be a bit tight.



3. Install the new lock cylinder in the same position. Apply Loctite to the securing 5mm bolts

and reinstall, tightening to ~10Nm.



4. Make sure to bundle up the wiring and ensure not to pinch them as you reinstall the front end of the frame. Once the front cap of the frame is in place, reapply Loctite to the 4 securing T20

bolts and tighten to ~7nM.



5. All done!