SCREW TIGHTENING TIPS

The ballistic retention bolts used in the Ops-Core chinstrap have been coated with thread-lock to prevent them from inadvertently loosening once installed. The resistance caused by the thread-lock can make tightening the screws difficult since the T-nuts are designed to sit flush in the plastic anchor without any exposed edges and hence nothing to hold.

We recommend using two flat-head screwdrivers as shown in the photos below to make the process easy and secure.

STEP 1: Hold the T-nut flush in the anchor recess with your finger and tighten the screw until it becomes difficult to prevent from spinning.



STEP 2: Insert another flathead screwdriver into the gap between the webbing and the edge of the T-nut as shown. This will keep the T-nut from rotating while you tighten it the rest of the way in until it is flush in the recess of the plastic anchor.

