

# KNUCKL™

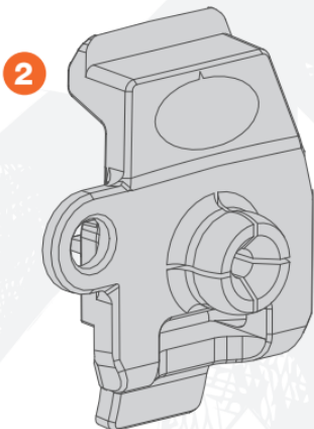
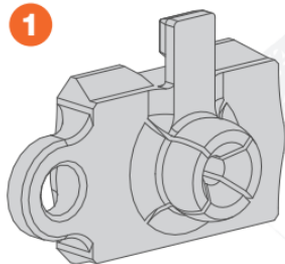
## INSTALLATION INSTRUCTIONS



**⚠ WARNING: Over-torquing fasteners can damage your mount and will not be covered by warranty.**

Select the appropriate adapter for the helmet rail. KNUCKL™ includes adapters for both Ops-Core ARC™ and Team Wendy EXFIL™ rails.

- 1** Slide ARC™ adapter into ARC™ rail to desired location. Detent tab will snap into recess above the rail.
- 2** Remove the accessory plate and screws from EXFIL™ rail. Tip EXFIL™ adapter into T-Slot and pivot down until it snaps securely in place in accessory plate recess.

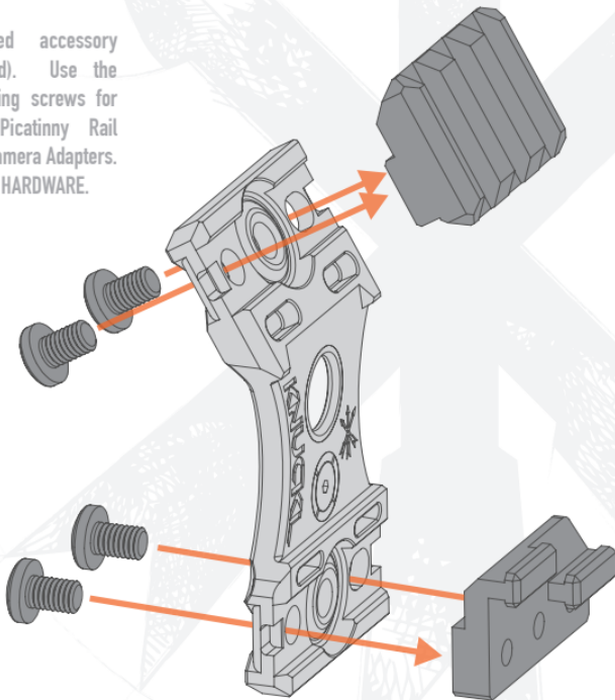


# KNUCKL™ INSTALLATION INSTRUCTIONS



**⚠ WARNING:** Over-torquing fasteners can damage your mount and will not be covered by warranty.

- 3** Choose the desired accessory components (included). Use the included thread-forming screws for mounting polymer Picatinny Rail Section and Contour Camera Adapters. **DO NOT OVER-TIGHTEN HARDWARE.**

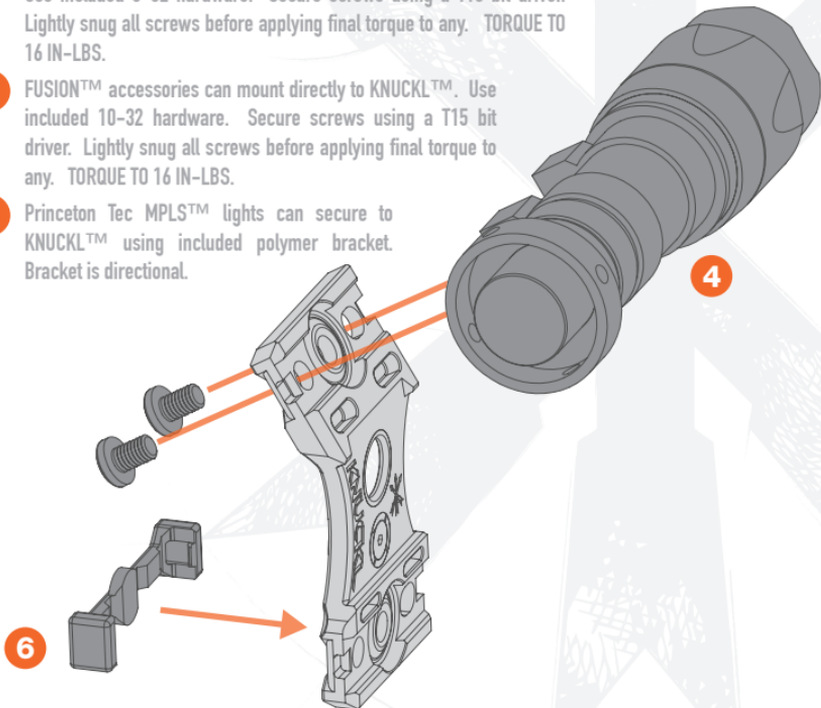


# KNUCKL™ INSTALLATION INSTRUCTIONS



**⚠ WARNING: Over-torquing fasteners can damage your mount and will not be covered by warranty.**

- 4** Surefire SCOUT™ pattern footprints can mount directly to KNUCKL™. Use included 8-32 hardware. Secure screws using a T15 bit driver. Lightly snug all screws before applying final torque to any. TORQUE TO 16 IN-LBS.
- 5** FUSION™ accessories can mount directly to KNUCKL™. Use included 10-32 hardware. Secure screws using a T15 bit driver. Lightly snug all screws before applying final torque to any. TORQUE TO 16 IN-LBS.
- 6** Princeton Tec MPLS™ lights can secure to KNUCKL™ using included polymer bracket. Bracket is directional.



# KNUCKL™

## INSTALLATION INSTRUCTIONS



**⚠ WARNING: Over-torquing fasteners can damage your mount and will not be covered by warranty.**

**7** Press KNUCKL assembly onto the ball joint of the adapter installed on the helmet rail.

**8** Thread tension screw into ball joint and tighten to desired tension.

