

INSTALLATION INSTRUCTIONS

IMPORTANT:

Please read all instructions before beginning installation. These guidelines are provided in good faith to help prevent any issues arising from errors during installation. The manufacturer of this product shall not be held responsible for any user actions taken or not taken during installation. There are many details of the installation that are assumed to be general mechanical knowledge to experienced installers; which are not detailed in these instructions. These installation guidelines are intended to serve as professional recommendations and are not as a step-by-step, fail-safe installation checklist. Selection of an experienced installer is the sole responsibility of the project owner.

Required Tools:

- -6MM Allen wrench (tube clamps, Pro 6 Bolts)
- -3MM Allen wrench (Pro 6 End Mount Angle Adjustment Bolt)
- -12MM Wrench (Pro 6 End Mount Bolts)
- -13MM Socket and wrench (Center Support)
- -Ratchet (Center Support)
- -Screwdriver or 8mm socket (Hose Clamp for center support)





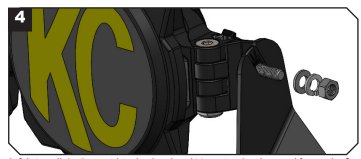
Install brackets onto vehicle near roofline using provided tube clamps and spacers, with the spacer being positioned toward the center of the vehicle. Bolts should be snug enough to prevent bracket from moving during Pro 6 installation.



Install Pro 6 Bar, by removing the end mount hardwareusing a 12mm socket.



Loosen the End Mount Adjustment screws on both sides of the lightbar, using the 6mm Allen Wrench. This will give the end mounts the play necessary to mount, align, and self-center the Pro6 within the Overhead Mounting Brackets.



Safely install the Pro6 within the Overhead Mounting Brackets and fasten the flat washers, split washers and nuts.



Set the final level and pitch by leveling and tightening the hardware. 1) Tighten the 12mm nuts, allowing the Pro6 to center itself. Then, 2) Tighten the M6 End Mount Adjustment Screws to lock the Pro6 into position. 3) Confirm the Overhead mounts are still in the correct position and tighten all the hardware to secure the kit to the UTV.



To install the Center Support, use the two 13mm sockets. Loosen the tightening hardware on the support assembly to allow the extension to pivot freely. Position the extension so the base of the bracket is both clear of the factory visor and tangent the cage tubing. Position the Hose Clamp + Hose Clamp Sleeve within the index on the bracket and securely fasten. Tighten all the hardware securing the support assembly in place.