**Procedure:**

1. Assemble mounting hardware to LED light bar with 5mm hex key as shown in figure 1.

2. Hold LED light bar assembly on top of the front overhead bar and mark the hole positions of mounting hardware.

3. Use F (0.257 inches) size drill bit to drill holes in overhead bar. Once holes in overhead bar are drilled, attach any roof enclosures (hard or soft top covers) and drill holes to match the position of the holes on the overhead bar. Covers may then remain installed.

4. Attach LED light bar assembly to top of overhead bar as shown in figure 1 (assembly is the same with roof enclosures).
   - Insert bolt through LED light bar mounting bracket - 3/16" hex key
   - Slide on rubber O-ring
   - Insert bolts through drilled holes
   - Attach nut and tighten - 7/16" socket/wrench

5. Connect wire harness to LED light bar terminals and terminal block as shown in figure 2. Route wire harness along passenger side brush guard down to the hood to connect to terminal block.
   - Cut a 1 3/8" x ½" rectangular hole in the dashboard plastic.
   - Press on/off switch into rectangular hole.
   - Connect end spade connections to mounted on/off switch as shown in figure 2.
   - Tie down extra slack in the wire harness and attach to nose frame.
   - Note: Make sure that the wiring does not interfere with any moving parts or any other operable parts of the unit.
Procedure:

1. Assemble mounting hardware to LED light bar with 5mm hex key as shown in figure 1.
2. Center LED light bar assembly to desired location on UTV top and mark the hole positions. Locate a 3rd hole position to feed wire from light through top.
3. Use 5/16" size drill bit to drill holes in top.
4. Attach LED light bar assembly to top as shown in figure 1.
   - Insert bolt through LED light bar mounting bracket - 3/16" hex key.
   - Install rubber seal between light and top.
   - Insert bolts through drilled holes.
   - Install fender washer, flat washer, lock washer and nut. Tighten securely.
5. Feed wire from LED light through 3rd hole.

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**NOTE**
Installation of this kit may require removal of any enclosure or top.

**NOTE**
Removal of vehicle hood will simplify installation. Refer to owner manual for hood removal instructions.

6. Connect wire harness to LED light bar terminals and terminal block as shown in figure 2. Route wire harness along passenger side brush guard down to the hood to connect to terminal block.
   - Cut a 1 3/8" x ½" rectangular hole in the dashboard plastic.
   - Press on/off switch into rectangular hole.
   - Connect end spade connections to mounted on/off switch as shown in figure 2.
   - Tie down extra slack in the wire harness and attach to nose frame.
   Note: Make sure that the wiring does not interfere with any moving parts or any other operable parts of the unit.