DRL Wiring of LED Front Fascia Lights for Can-Am Outlander 500

ZP-YJ-030505-005



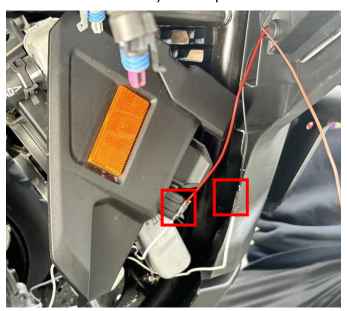
BEFORE YOU BEGIN

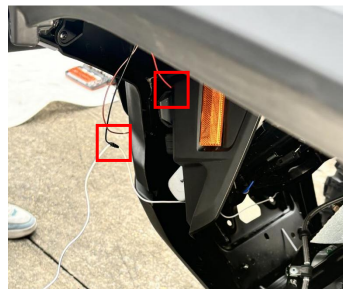
Read these instructions and check to be sure all parts and tools are accounted. Please retain these installation instructions for future reference.

This *Wiring* is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris.

INSTALLATION INSTRUCTIONS

- 1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Prepare two extension wiring, each about two meters in length. Connect one end of an extension wire to the red wire on one side of the lamp, and then pull it to the other side. Break the insulation of the extension wire at the corresponding position of the other side lamp, and connect its red wire to the extension wire too. The other extension wire is connected to the black wire in the same way. All connections need do insulation protection well. (Wires of the same color must be connected in series to the same extension wire.) As the picture shows:





3. Pull the extension wire of the series red wire (Positive) through the gap of the vehicle to the ACC electrical box and connect it to the 7.5A. The extension wire of the series black wire (Negative) can be connected to an electric screw on the vehicle. As the picture shows:



DRL Wiring of LED Front Fascia Lights for Can-Am Outlander 500

ZP-YJ-030505-005







4. The wiring is complete.



Note: Please refer to the installation video in the Amazon listing before your installation, or contact the seller for the installation video.