

SRL Rack Lighting Diagram

Universal wiring harness for multiple applications. Uses T-Tap splice connections to connect with the vehicle tail light harness. This harness may not work on all applications. Installation of this product should be performed by a professional installer or automotive technician.

Disclosure example;

RealTruck Backrack will not be liable for any claims for loss of use of the product, loss of time, commercial loss, inconvenience, consequential damages, or labor costs.

Starting with the left light Install the harness and lights into the rack from left side to right side. Feed the main harness into the vertical channel using the provided openings. Feed the right side lighting cable (green) from left to right through the horizontal channel and complete the installation of the tail lights and grommets.

Run the harness down between the truck box and cab, follow the frame to the left rear tail light. Fasten the harness to the left side frame rail using cable ties.

Remove the taillights from the vehicle to gain access to the wiring. Use a probe or multimeter to locate and identify the appropriate wires which correspond to the harness wire colors. Use the green extension wire to run from the left tail light to the right tail light.

Using the provided T-Tap connectors and diagram below, connect the harness wires to the appropriate vehicle wires.

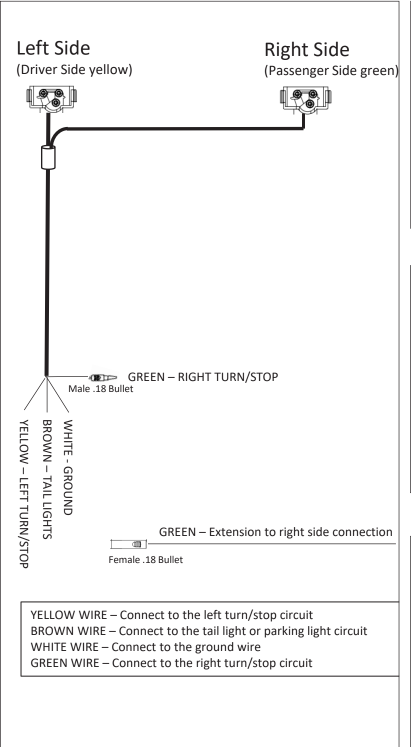






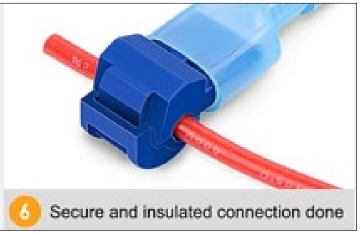


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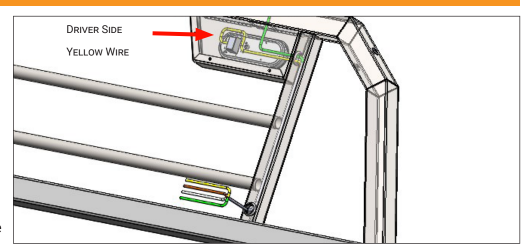


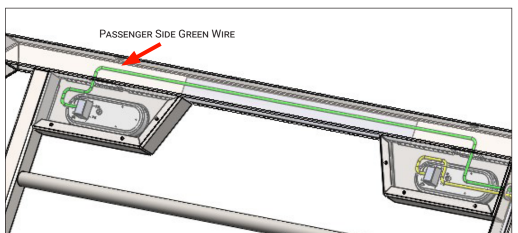
SRL Rack Wire Routing - Image Shown From Cab Side Of Rack

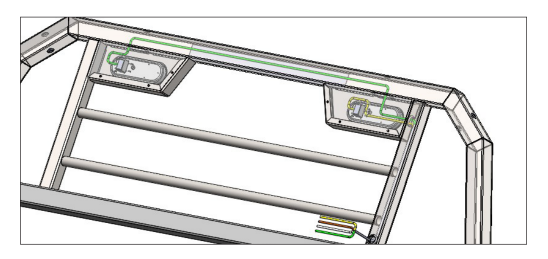
1. ROUTE WIRE THRU CUT OUT IN RACK TOP TUBE, AND DOWN THE DRIVER SIDE VERTICLE TUBE (SIDE WITH GROMMETS).

TERMINATE WIRES AS INDICATED ON THE WIRING DIAGRAM SUPPLIED WITH LIGHT KIT.

Note: Some vehicles may require a specific wire module to keep dash lights off or to prevent the trailer mode from engaging, consult your OE or local trailer supplier for more details.







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