

SMALL COOLER RACK LIGHTING SYSTEM #CRLGHT

1. Using the nuts supplied, bolt the lighting system to the rack (on some earlier production models the holes may be off slightly and require that you drill the holes in the rack larger for alignment).
2. Using a side cutting pliers, trim away the corner of the metal grating and route the wire loom thru and out the bottom of the rack as shown. Route the loom along the bottom of the rack to where the plug on the motorcycle is or will be and secure it to the rack using the cable ties supplied.
3. Cut the wires and loom to the desired length to connect to the plug on the motorcycle. Connect the wires from the loom to your mating connector (not supplied) using the wire color code shown below. If you do not have a plug on the motorcycle you will need to purchase a mating male and female five pin or wire connector set. You may also use a six pin connector set and leave one pin unused as these are more readily available. RIVCO offers a six wire molded connector set with 60" of wire #TWC002 or a waterproof six pin connector set with dust cap #TWC001.

- **BLACK = GROUND (-)**
- **RED = BRAKE**
- **BROWN = TAIL**
- **BLUE = RIGHT TURN**
- **ORANGE = LEFT TURN**

RIVCO Products, Inc
440 S. Pine St.
Burlington, WI. 53105
262-763-8222 www.rivcoproducts.com



TRIM CORNER
OF WIRE MESH

