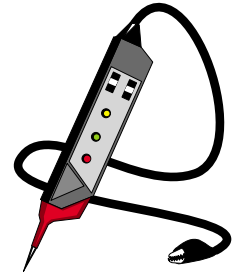


TRAILER ELECTRICAL ISOLATOR

Control circuit connections to the motorcycle (normally under the seat or trunk):

- #1 Brown wire should be connected to the taillight circuit.
- #2 Green/Red should be connected to the brake light circuit.
- #3 Light Blue should be connected to the left turn signal circuit.
- #4 Orange should be connected to the right turn signal circuit.
- #5 Green wire should be connected to frame ground (not to the battery negative post)
- #6 Yellow wire should be connected to positive 12 volt battery supply.

Place the unit under the seat where the area will be dry.



Use a test light to identify the correct circuits.
If you do not have the proper tools or knowledge to identify the proper wiring we suggest that you seek professional assistance locally. Please note that we are not able to provide telephone or email installation and/or electrical training.

Output circuits to the trailer:

- #1 Connect the designated fuse to each terminal.
- #2 Connect the wire to the trailer plug to the other side of the fuse.



10 amp
Taillight



10 amp
Brake light



5 amp
Left turn



5 amp
Right turn

NOTE:

Please observe standard good installation procedures by not placing or attaching electrical devices next to plastic decorative outer panels or fairings to prevent damage due to heat. Electricity can produce high temperatures in the event of short circuits.

WARRANTY - Kriss products are covered under our standard limited warranty for defective materials and workmanship. Items returned for inspection must have prior return authorization from the factory. All items must be sent freight prepaid. We are not responsible for any item returned without authorization. Technical assistance is available on the Internet. All items returned for inspection and found to operate properly will be subject to a minimum testing fee. Complete details of our limited warranty may be found on our internet pages.

KRISS INDUSTRIES INC.
www.kriss.com
Technical Support
Warranty Assistance
Product Information
Contact Information