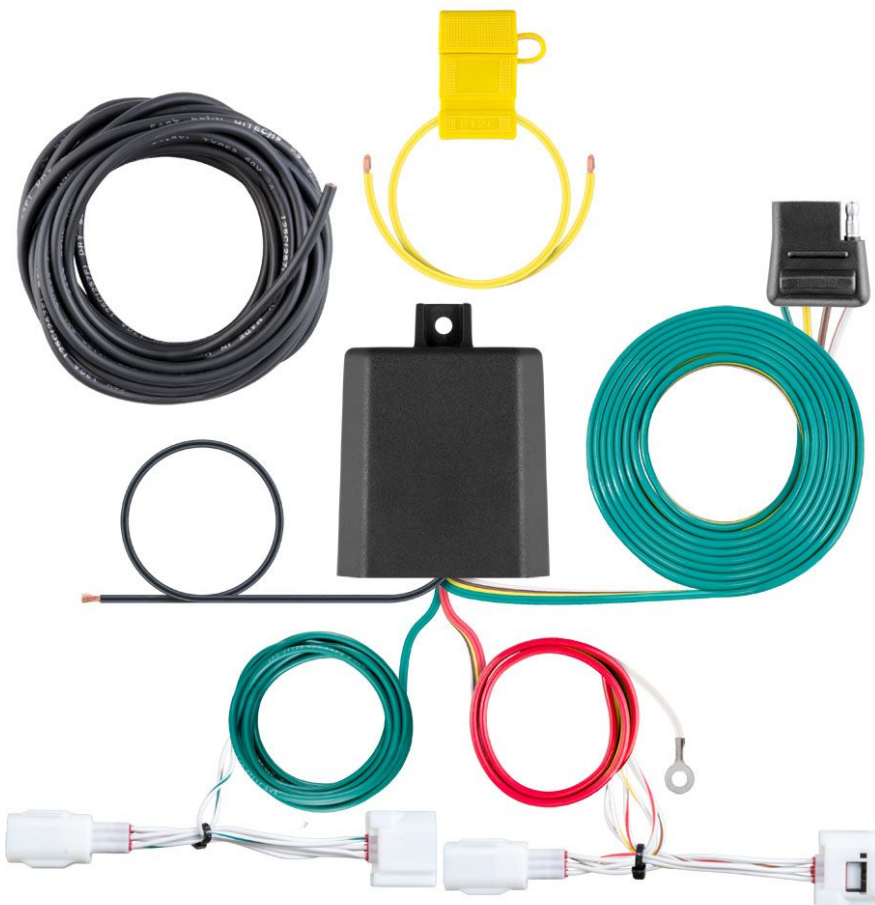


56450 Included Items

- Wire Harness with Tail Light Converter
- Battery Connection Wiring
- Fuse Holder
- Fuse
- Wire Crimp Ends
- Wire Ring Terminal
- Double-Sided Tape Square
- Mounting Hardware
- Wire Ties
- Dust Cover



CIRCUIT PROTECTED CONVERTER SYSTEMS

This product has been 100% tested under the full rated load at the factory. The wire harness installed as part of your tow package includes an electronic module that provides internal circuit protection.

If a short circuit or overload situation occurs in a trailer lighting circuit, the module is designed to shut the circuit down to protect the tow vehicle and trailer.

If tow vehicle lamps are working but the trailer lamps are not working, shut power off to the trailer circuit for a few seconds then try the circuit again.

If trailer lamps return to normal function the fault has been corrected.

If lamps light for a few seconds and then go off:

1. Check ground wire on both the harness and trailer.
2. Check for correct terminal condition (see wiring bullet).

If the circuit fails to light:

1. Check tow vehicle fuses.
2. Check trailer for trailer connections.
3. Check the trailer lamp bulb.
4. Check ground wire on both the harness and trailer.
5. Locate and correct a short.

Some tow vehicles can help confirm system function. If possible, consult your tow vehicle for corrective action.

Important: Check trailer lights before towing and frequently while towing.

DMC-P103-04

