

Towing and Suspension Solutions

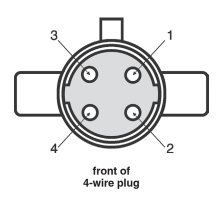
854959-02 05/25

Plug and socket wiring diagrams

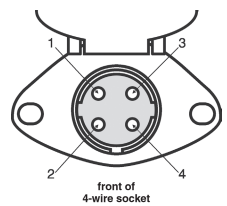
All specifications are subject to change without notice

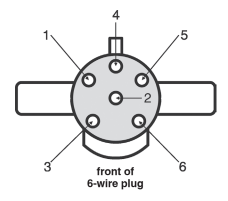
ROADMASTER, Inc. 6110 NE 127th Ave. Vancouver, WA 98682 800-669-9690 Fax: 360-735-9300 www.roadmasterinc.com

The plugs on ROADMASTER power cords have been wired to standard electrical codes. Before connecting the plugs, use a test light to verify that the motorhome and towed vehicle socket wiring matches the diagrams for the plugs NOTE: Apply a clear silicone sealant around each attachment point on the plug, as well as each wire entry and set screw indentation on the socket. This will help weatherproof the plug and socket and secure the socket set screws.

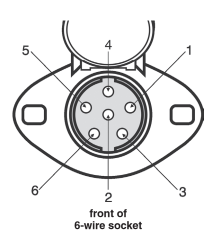


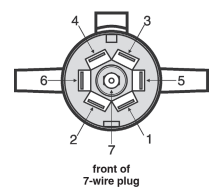
Socket Pin Number	Motorhome/ Towed Vehicle
1	. Left turn/stop
2	. Ground
3	. Right turn/stop
4	



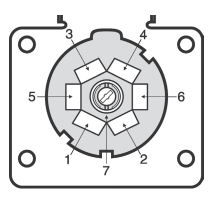


Socket Pin	Motorhome/ Towed Vehicl
Number	iowed venici
1	Ground
2	Auxiliary
3	Left turn
4	Taillight
5	Brake light
	Right turn





Socket Pin	Motorhome/
Number	Towed Vehicle
1	Ground
2	Brake light (for
	separate-to-
	separate systems
	only)
3	Taillight
4	
5	
6	Right turn
7	Auxiliary



front of 7-wire socket