

Standard wiring codes for Roadmaster products

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

Before you begin an installation...

854041-02 10.14

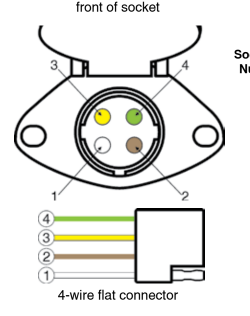
...use the diagrams below to wire vehicles for towing. Some motorhome manufacturers will use different wire colors than listed below; therefore, it is always recommended to use a test light (or meter) to verify circuits before wiring a vehicle. It is also recommended that you verify vehicle-specific information from the manufacturer or dealership before undertaking a wiring project. Wiring information for many vehicles is also available at www. roadmasterinc.com under 'Vehicle Specific Information.'



These instructions pertain to wiring for ROADMAS-TER products only.

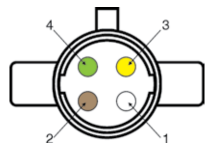
Read all instructions before wiring a vehicle using ROADMASTER products. Wire the towed vehicle according to the instructions below. Improperly wiring the towed vehicle may cause electrical malfunction or other damage, which may result in property damage, personal injury or even death.

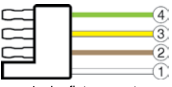
4-wire socket, plug and flat connector



ocket Pin umber	Wire Color	Motorhome/ Towed Vehicle
1	White	Ground
2	Brown	Taillights
3	Yellow	Left Turn/Stop
4	Green	Right Turn/Stop

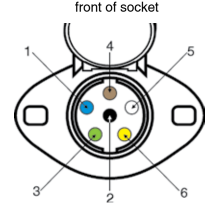
front of plug





4-wire flat connector

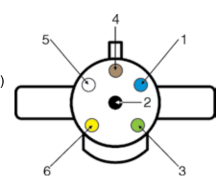
for a for a star



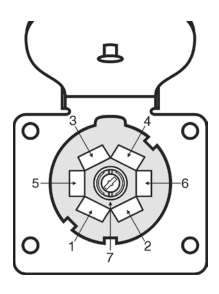
6-wire socket and plug

Socket Pin Number	Wire Color	Motorhome/ Towed Vehicle
1	. Blue	.Brake monitor light (electric trailer brakes)
2	. Black	Auxiliary/Charge
		.Right Turn/Stop
	. Brown	
5	. White	.Ground
6	. Yellow	.Left Turn/Stop

front of plug



front of 7-wire socket



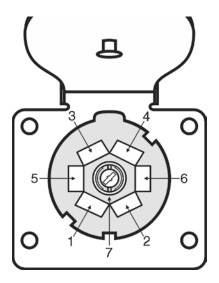
Socket Pin Number	Socket Code		Motorhome/ Towed Vehicle
1	White	White	. Ground
2	Blue	Blue	. Brake monitor light
			(electric trailer brakes)
3	Green	Brown	. Taillights
4	Black	Black	. Charge line
5	Red	Yellow	. Left turn/stop
6	Brown	Green	. Right turn/stop
7	Yellow	N/A*	. Auxiliary/Access

* N/A designation means this socket is not used in this wiring configuration.

Socket Pin Wire Motorhome/ Number Color **Towed Vehicle** 5 1.....Blue.....Brake monitor light (electric trailer brakes) 2.....BlackAuxiliary/Charge 3 Green Right Turn/Stop 2 4 Brown...... Taillights 5Ground 6 Yellow Left Turn/Stop З

7- to 4-wire

front of 7-wire socket



Socket Pin Number		Roadmaster wire code	
1	White	White	. Ground
2	Blue	Blue	. Brake monitor light
			(electric trailer brakes)
3	Green	Brown	. Taillights
4	Black	Black	. Charge line
5	Red	Yellow	. Left turn/stop
6	. Brown	Green	. Right turn/stop
7	Yellow	N/A*	. Auxiliary/Access
* N/A designa	tion means	s this socket is not	used in this wiring configura

N/A designation means this socket is not used in this wiring configuration.

Socket Pin Number		Motorhome/ Towed Vehicle	
1	White	Ground	ſ
2	Brown	Taillights	
3	Yellow	Left Turn/Stop	ų
4	Green	Right Turn/Stop	

front of 4-wire plug

4	3
-//•	

7- to 6-wire

front of 6-wire plug