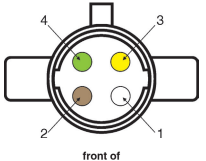
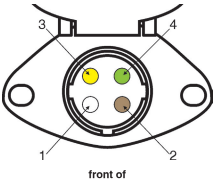


The plugs on ROADMASTER power cords have been wired to standard electrical codes. Before connecting the plugs, use a test light to verify that the motorhome and towed vehicle socket wiring matches the diagrams for the plugs *NOTE: Apply a clear silicone sealant around each attachment point on the plug, 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.* 

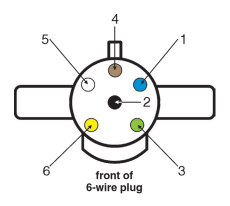


4-wire plug

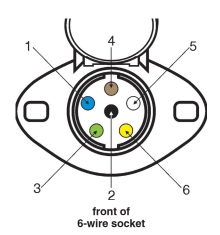
Pin	Wire	Motorhome/
Number	Color	Towed Vehicle
1	.White	.Ground
2	.Brown	Taillights
3	Yellow	.Left Turn/Stop
4	.Green	.Right Turn/Stop

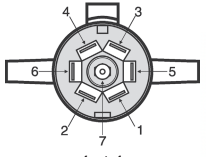


4-wire socket



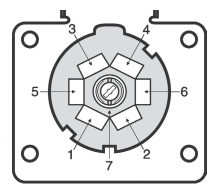
	Wire er Color	Motorhome/ Towed Vehicle
1	Blue	Brake (Not Used)
2	Black	Auxiliary (Not Used)
3	Green	Right Turn/Stop
4	Brown	Taillights
5	White	Ground
6	Yellow	Left Turn/Stop





front of 7-wire plug

	Code		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		
			. Auxiliary/Access		
* 'N/A' means this socket is not used in this wiring configuration.					



front of 7-wire socket