



*"World's Only Full Functioning
Wireless Taillight System"*



TowMate, 4L-3600, Wireless Transmitter Instructions

Operation

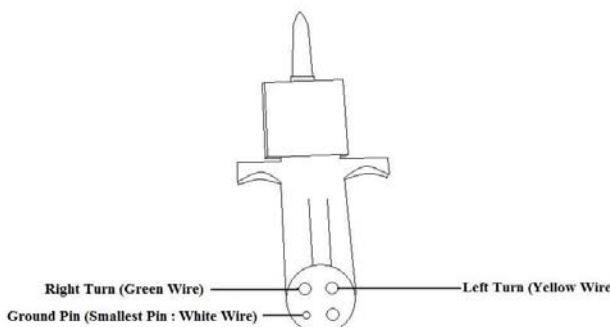
1. Locate the receptacle on the truck designated for trailer/towing lights.
2. Firmly plug your TowMate wireless transmitter into the receptacle making sure the latch on the door locks the transmitter in place by latching to the notch on the body of the transmitter.
3. The unit should now send wireless signals to your TowMate wireless tow light in correlation with the trucks' signals.

***Notes:** *TowMate wireless transmitters are wired to the most widely used pin configurations, however there may be some truck manufacturers who wire their receptacles counter to the standard.*

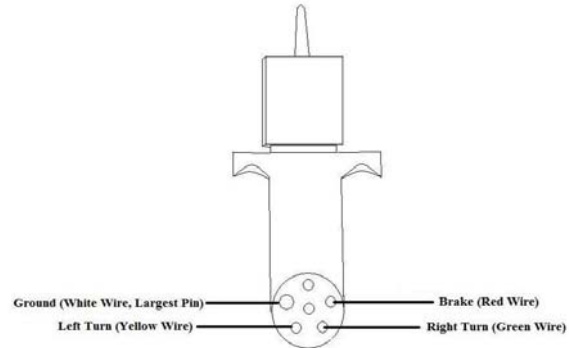
If your unit does not operate properly, please consult the trucks manual to verify how the receptacle is wired and compare it to the below pin-outs of TowMate wireless transmitters.

If the wiring matches up but the unit is still not operating, be sure the ground pin is grounded to the truck chassis in order to eliminate the possibility of a 'floating ground' that could cause the unit to not operate properly/at all. .

Wiring/Pin-out



4-Pin Round Wiring Diagram for TowMate Transmitter



Wiring Schematic for 6-Pin Round Transmitter



FCC ID: UZVTM500

MADE IN USA

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES, OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION

If you have any further questions, feel free to call 800-680-4455