

TRAILER LIGHTING TIPS FROM WESBAR

Congratulations on your purchase of a Trailmaster - Vanguard quality custom boat trailer equipped with Wesbar DOT certified lighting components. The following information will help provide you with years of safe and trouble free trailering.

1. Many flashers for automobile turn signals will not carry the additional load of trailer turn signals, a heavy duty replacement flasher may be obtained through your marine dealer or auto parts outlets.
2. If the tow vehicle is equipped with amber turn signals, or a red signal separate from the brake lights, a tail lamp converter is required. It may be obtained from your marine dealer or the Wesbar Corporation.
3. Before making the initial connection between your tow vehicle and trailer, check wiring for cuts and abrasion, particularly both connectors. Replace as necessary.
4. After making the initial connection, turn on the headlights. The taillights, side light markers, clearance lamps, and identification lamps should be lit.
5. Have someone depress the brake pedal. The brake lights on the tow vehicle and trailer should light simultaneously.
6. Turn ignition "on" and put the turn signal arm in the left position. The left turn lights should flash simultaneously. Repeat for the right hand signal. If the turn signals on the trailer function opposite than the towing vehicle, it is possible that the trunk connector wires are reversed.
7. Should any of the above not light, check for loose connections, proper grounding, or replace the lights or modules immediately. Replacement DOT certified Wesbar lamps are available from your marine dealer, Wesbar or Trailmaster:
 - #3238 – amber clearance
 - #3239 – red clearance
 - #3306 – 3 light bar
 - #3348 – replacement module
 - #3504 – left taillight
 - #3554 – right taillight
8. Always carry replacement lights and fuses for emergencies.
9. Use the following color code to install lighting and connect to the towing vehicle.
 - White – Ground
 - Brown – Running lights
 - Yellow – Left turn and stop
 - Green – Right turn and stop
 - Red/Blue – Back up solenoid or auxiliary