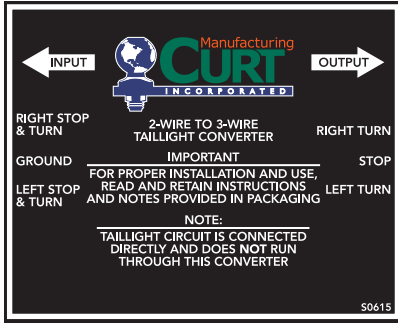


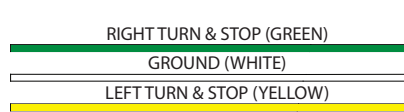


56196

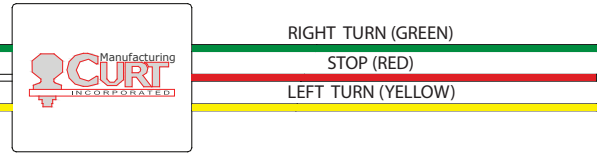
2-WIRE TO 3-WIRE TAILLIGHT CONVERTER



INPUT FROM TOWING VEHICLE



OUTPUT TO TOWED VEHICLE



MUST READ FIRST!

All steps must be followed to ensure correct function of the T-Connector. To verify proper installation once installed, test by connecting a test light or properly wired trailer.

1. Use the double-sided tape on the converter to secure it at the rear of the TOWING vehicle.
2. Connect Yellow Wire (Input) to TOWING vehicle's Left Turn/Brake Wire.
3. Connect Green Wire (Input) to TOWING vehicle's Right Turn/Brake Wire.
4. Connect Yellow Wire (Output) to TOWED vehicle's Left Turn Wire.
5. Connect Green Wire (Output) to TOWED vehicle's Right Turn Wire.
6. Connect Red Wire (Output) to TOWED vehicle's Brake Wire.
7. Connect White Wire (Ground) to the chassis of the TOWING vehicle. (TOWED vehicle connection must include ground.)