

56196

2-WIRE TO 3-WIRE TAILLIGHT CONVERTER



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.

INPUT FROM TOWING VEHICLE

OUTPUT TO TOWED VEHICLE

RIGHT TURN & STOP (GREEN)	Manufacturing	RIGHT TURN (GREEN)
GROUND (WHITE)		STOP (RED)
LEFT TURN & STOP (YELLOW)		LEFT TURN (YELLOW)

- 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.)