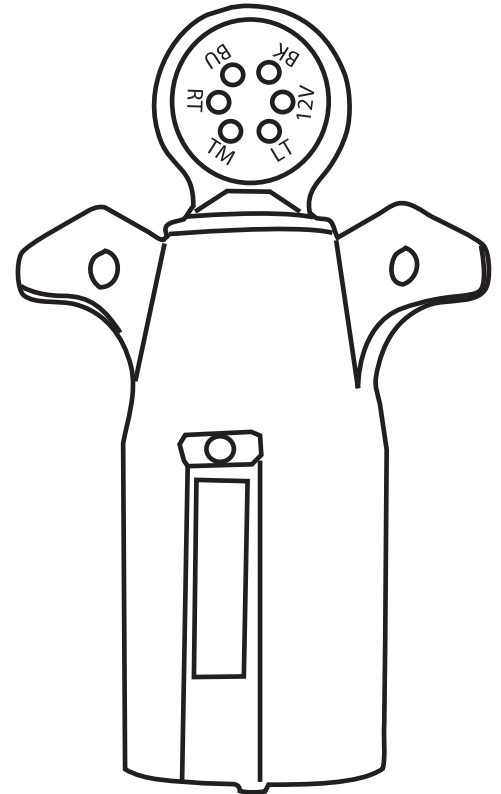


## 7 FLAT PIN TRAILER TESTER

Verify that the vehicle is wired to the universal standard (see Chart on Back). Plug tester into vehicle connection. The LEDs on the connector correspond with the vehicle circuit. Use this tester to verify continuity and configuration from the vehicle. If the LED does not light when the circuit is powered up, there is a faulty wiring issue between the connector and fuse box. Note: The "BK" (Electric Brake Circuit) may not illuminate on the tester with some brake controller mfgs.



The following are the descriptions for the letter symbols that correspond to the lights on the tool head of the 7 Flat Pin Trailer Tester.

LT	=	Left Turn
RT	=	Right Turn
TM	=	Tail & Markers
BU	=	Back-up Lights
12V	=	12 Volts
BK	=	Electric Brake

**NOTE:** Standard wiring pictured below, viewed from the rear of connector (where wires attach). Not all trailers/vehicles are wired to this standard. The use of an electrical circuit tester is necessary to ensure proper match of vehicle's wiring to trailer's wiring.

