



The TD-89 module works with WIRE WORKS TD-5, TD-24, TD-34 and other L.E.D brake lights. This unit will control two L.E.D lights allowing a single light to produce an auxiliary running light and a bright brake/turn signal light.

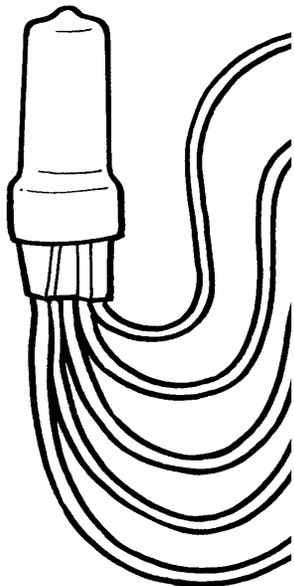
NOTE: A standard light in the front of the vehicle will have to be used to load the TD-89 module and turn signal flasher. The light will not function properly without this load.

Wiring Installation In Vehicles With Ron Francis Wiring Kits.

Locate the TD-89 module near the Panel. Looking at the chart below locate the WIRE WORKS wiring kit in your vehicle. Connect the Tan, Yellow and White wires out of the TD-89 module to the correct terminal numbers on your Panel:

TD-89 Module Colors	Wire Function	Bare Bonz & Express Panels	Advantage Panel
Tan	Tail Light Feed	Connect to the tail light feed wire running from the head light switch connector.	#B
White	RT Rear Brake/Turn	Connect to the white wire running from the turn signal switch connector.	#L
Yellow	LF Rear Brake/Turn	Connect to the yellow wire running from the turn signal switch connector.	#M
Red	LF Rear Auxiliary L.E.D	Connect to the black wire with the white stripe on the auxiliary L.E.D light.	
Pink	RT Rear Auxiliary L.E.D	Connect to the black wire with the white stripe on the auxiliary L.E.D light.	
—	LF & RT L.E.D Ground	Connect both solid black (no stripe) wires from the L.E.D lights to ground.	

Other Installations



(RED WIRE) Left Rear Lamp: Connects to the black wire with the white stripe on the left rear auxiliary L.E.D.

(PINK WIRE) Right Rear Lamp: Connects to the black wire with the white strip on the right rear auxiliary L.E.D.

(TAN WIRE) Tail Light Feed: Connects to the wire that feeds the taillights (running lights).

(WHITE WIRE) Right Rear Brake/Turn Feed: Connects to the wire that feeds the right rear brake and turn signal light.

(YELLOW WIRE) Left Rear Brake/Turn Feed: Connects to the wire that feeds the left rear brake and turn signal light.

The solid black (no stripe) wires from the L.E.D lights connect to ground.