

One to Three Gauge Wire Kit

Long wire (Transmission):

- Connects to Transmission Sensor
- Cut to fit
- Route through Clutch Access or Through Transmission shift cable access
- Attach Big Blue Ring Terminal at End
- Connect to Sensor

wire (Lights):

- Connects to Gauge lights Positive Lead
- Cut to fit
- Attach Blue Connector to end
- Use Red Scotch lock connector to tap into Instrument Panel Bulb wire

Wire (+12V):

- 2 Wires (Connected to EGT Gauge, and new supplied connects to Transmission Gauge “T” marked)
- Cut to fit
- Connect together
- Attach Blue Connector to end
- Use Red Scotch lock connector to tap into +12V switched wire

Black Wire Ground (-):

- Connects to Transmission Gauge “G” marked with short black wire below
- Cut to fit
- Attach Blue Ring Terminal at End
- Connect to a suitable ground

Short Black Wire:

- Connect one end to Ground wire at the Trans Gauges “G” per illustration below
- Connect other end to blue splice and LED Ground



Gauge Lights wiring diagram

Questions: Send email to Support@dfuser.com

Visit us on the web: <http://www.dfuser.com>

dfuser.com
108 Evergreen Road
Georgetown, TX 78633-9500