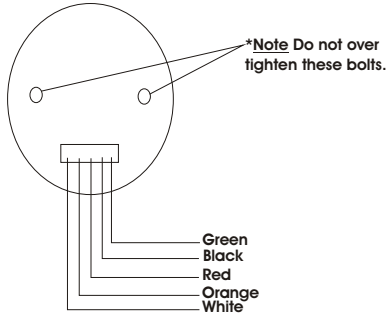


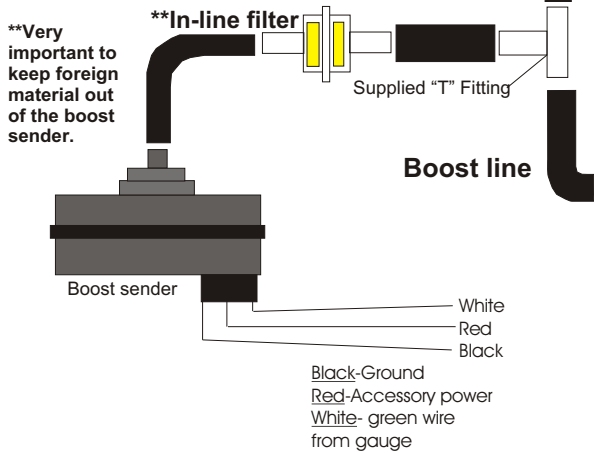
Prosport Inc. Performance Boost Gauge

Amber/White Display (270° Scale)

Electrical



Cut boost line and install supplied plastic "T" fitting. Connect "T" fitting to In-Line Filter with supplied hose. Then connect In-Line Filter to sender with supplied hose.



Wiring Instructions

Red- 12v Accessory Power (also run to sender)

Black-Ground

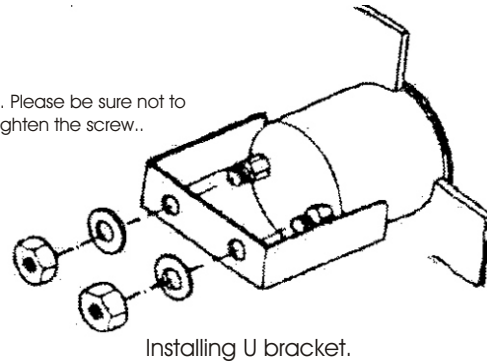
White- 12v Accessory power

Orange-Headlight switch

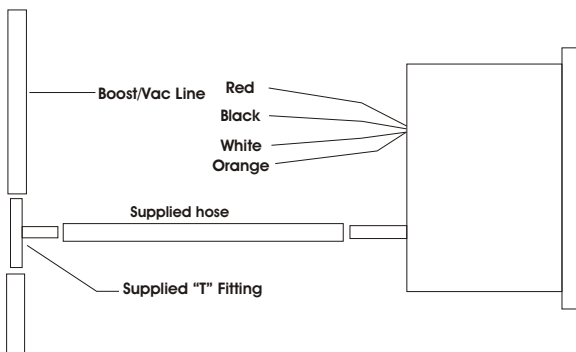
green- boost sender

(Connects to white wire from sender)

*Note. Please be sure not to over tighten the screw..



Mechanical



The instructions below will make the gauges white during the day and amber at night. For any other configurations please refer to the lighting diagram below.

Wiring Instructions

Red- 12V Accessory power

Black - Ground

White- Accessory power on

Orange- Headlight switch

(Once you turn the headlights on the gauge turns amber)

Lighting Diagram

Day Time	Night Time	
White	White	White — Connect to acc. Power Amber— Do not connect
Amber	Amber	White — Do not connect Amber— Connect to acc. Power
White	Amber	White — Connect to acc. Power *Most Common Amber— Connect to parking lamp
Amber	White	Amber — Connect to acc. Power White — Connect to parking lamp