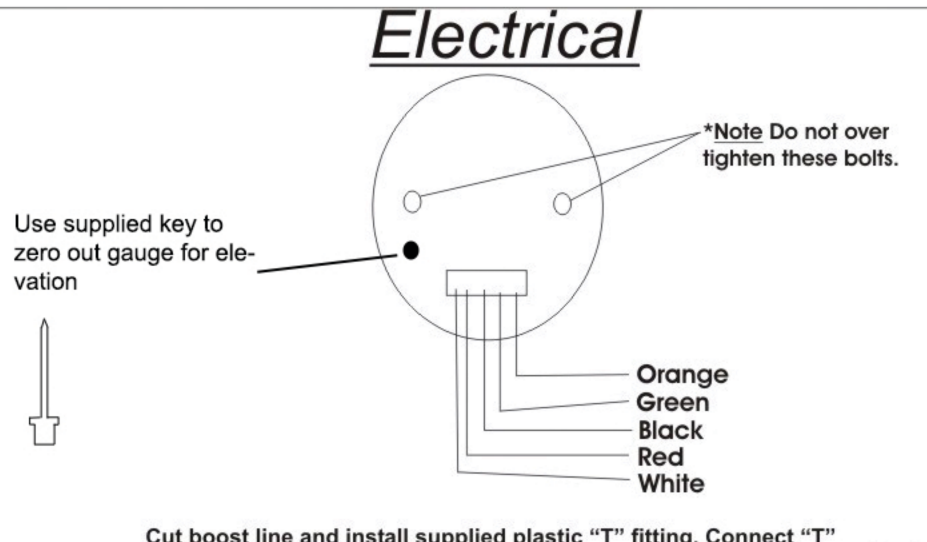
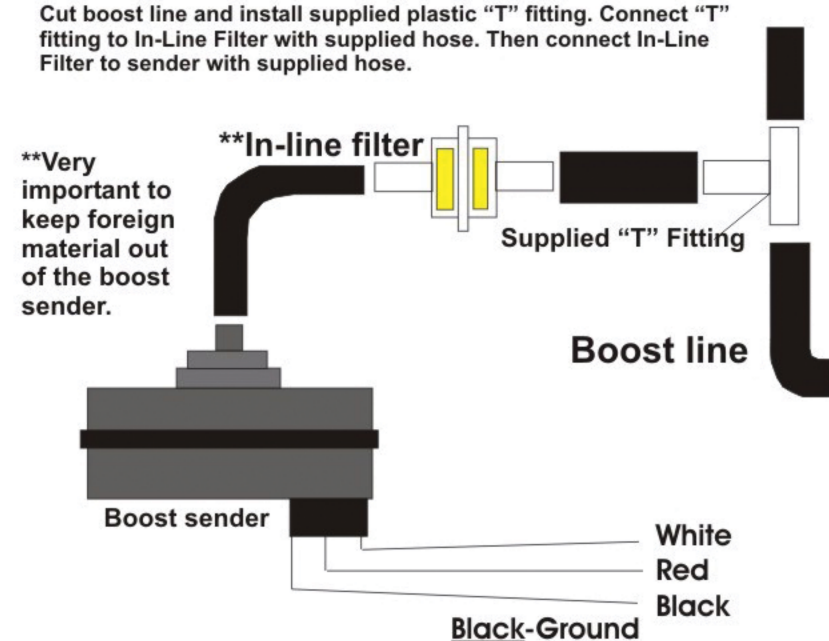
# Performance Boost Gauge Blue/White Display (270° Scale)





### Wiring Instructions

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

Black-Ground

White- 12v Accessory power

green- boost sender

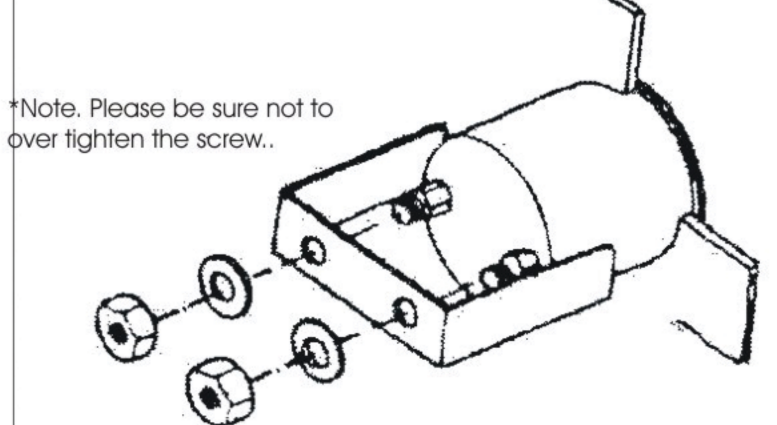
(Connects to white wire from

sender)

Orange- Head light switch (12v

Switch power)

SENSOR MOUNTING: Please mount the sensor inside the cabin. Mounting it in the engine bay will expose it to high temps and possible water/moisture. We take no responsibility in damaged sensors by these elements.

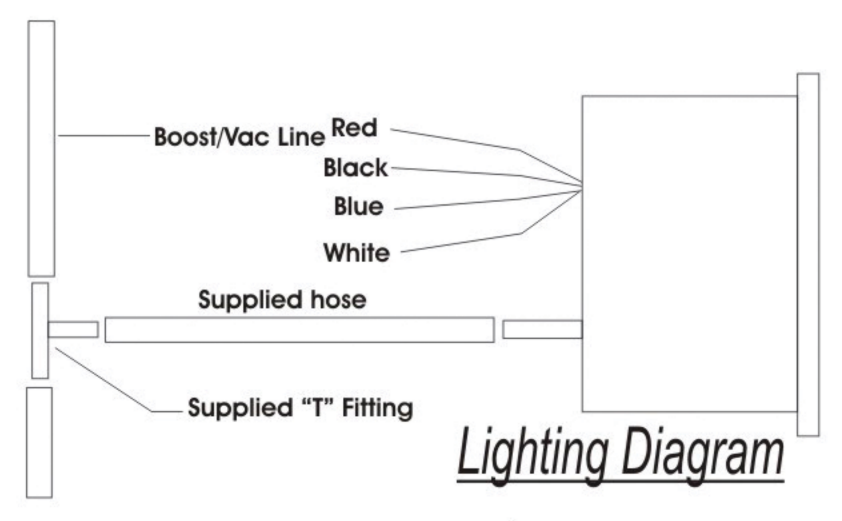


Lighting Options

(White during the day, Blue at Night)

	Dav Time	Night Time	Installation
	White	White	White Connect to acc. Power Orange Do not connect
	Blue	Blue	White Do not connect Orange Connect to acc. Power
	White	Blue	White Connect to acc. Power  Orange Connect to Headlight Switched Power
	Blue	White	White Connect to Headlight Switched Power  Orange Connect to acc. Power

### **Mechanical**



**Red-Accessory** power

White- green wire

from gauge

Day Time	Night Time	Installation
White	White	White — Connect to acc. Power Blue — Do not connect
Blue	Blue	White — Do not connect  Blue — Connect to acc. Power
White	Blue	White — Connect to acc. Power Blue — Connect to parking lamp
Blue	White	Blue — Connect to acc. Power White — Connect to parking lamp

## Wiring Instructions

Red- 12V Accessory power

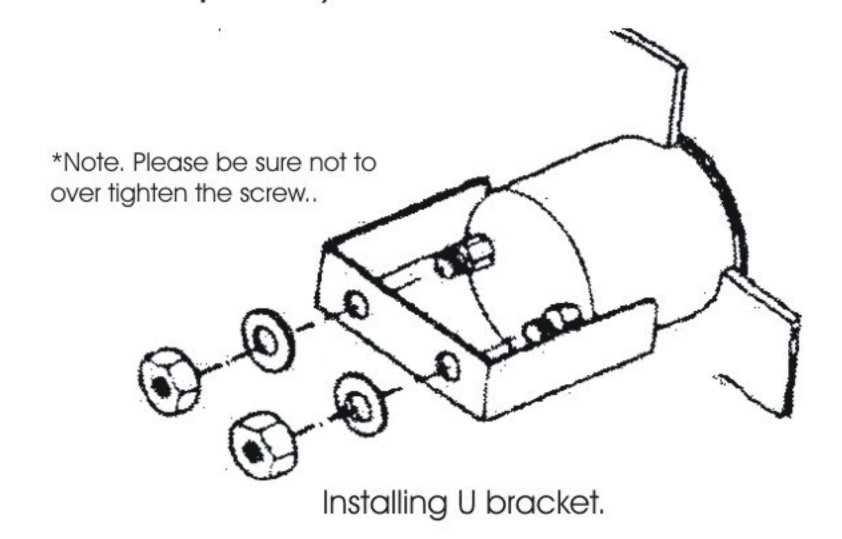
Installing U bracket.

Black - Ground

White- Accessory power 12v

Blue- Head light switch(12v

switch power)



WWW.RSPEC.CO.UK