TADA TECH®

INSTALLATION MANUAL

SINGLE OLED GAUGES

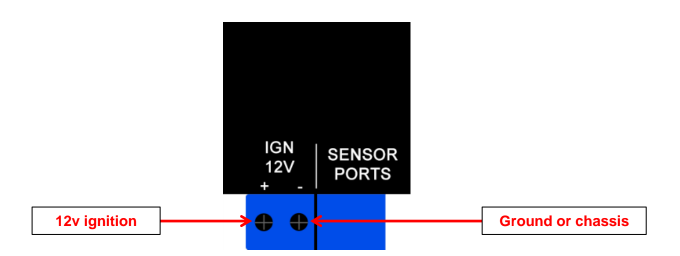


Controller box wiring

Zada Tech single OLED range gauges come with a small controller box and a screen. There are a number of ports on the controller box, depending on the type of gauge monitor. The controllers are all equipped with two ports marked "IGN 12V".

In order to power the system up, the + side of the port should be connected to 12V of your ignition and – to a ground or the chassis.

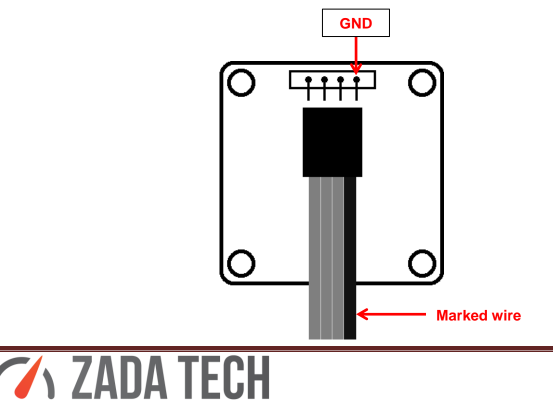
Please note: we recommend a 2A fuse on the 12v ignition line to the controller box



OLED screen wiring

The OLED screen should be connected, to the controller box, through the ribbon flat cable as per the instructions below.

The marked wire connects to the GND pin.



Custom Digital Dashboards, Gauges & Automotive Solutions



<u>Sensors</u>

In order to wire the external sensors to the ports correctly please refer to the guide below.

Boost/Map sensor	
Red	+
Black	-
White	S

Oil/Fuel/Exhaust Pressure sensor			
Red	+		
Black	-		
Green	S		

Oil/Water/Trans/Fuel temperature sensor

Red	+	
Black	-	

EGT sensor		
Green	+	
White	-	

