

### ENTER CONFIG MENU

**HOLD** both buttons until `CONF` appears

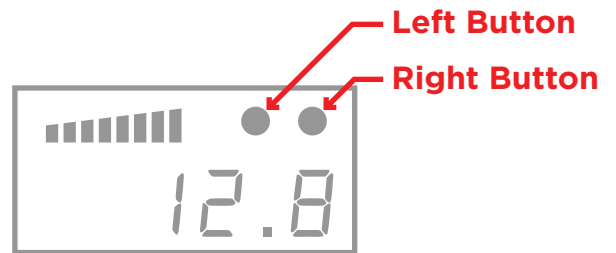
### EXIT CONFIG MENU & SAVE

To exit and save settings, **HOLD** the right button until the display goes blank

### NAVIGATING THE MENU

Left Button =  (left tap)





Right Button =  (right tap)



#### Boost Setting

`b5t.A`  `b5t.b`

#### AUX Analog Input 1 *(See analog inputs for details)*

`A1.n`  `A1.y`  `A1.EC`  `A1.FE`  `A1.LC`

#### AUX Analog Input 2 *(See analog inputs for details)*

`A2.n`  `A2.y`  `A2.EC`  `A2.FE`  `A2.LC`

#### Boost Unit Setting

`b.P51`  `b.bAr`

#### Boost Pressure Resolution

`Pr0.1`  `Pr0.5`  `Pr 0`



#### Temperature Unit Setting

`dE9.F`  `dE9.C`

#### Display Dimmer Setting

`d.Dn`  `d.Dn.A`  `d.Dn.P`

#### Power Control Option

`PCo.A`  `PCo.b`  `PCo.S`

**R** Analog Mode Setting

`ANLG`

**R** Calibrate Analog Sensor (Engine Must Be **OFF**)

`CAL.b`

(To Calibrate Sensor, **TAP** left button then wait for `EAP.1` then **TAP** left button again)

*(Only appears when set to `BLE.A` )*

**R** Factory Reset

`F.SET`

(To reset gauge, **HOLD** the left button until dots appear at the bottom of the screen)

## FULL SETTING DETAILS

---



[www.p3gauges.com/analog-install/](http://www.p3gauges.com/analog-install/)  
[#Configuring\\_the\\_Gauge](https://twitter.com/Configuring_the_Gauge)