

ENTER CONFIG MENU

- 1 - Engine and ignition OFF
- 2 - **HOLD** both buttons until `[Conf]` appears

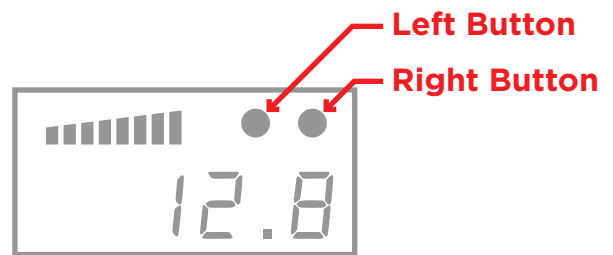
EXIT CONFIG MENU & SAVE

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)



Clear Codes

- `[dt.C]` (**TAP** left to read dtc codes)
- (**HOLD** left button until `[Clr.d]` appears to clear codes)





Boost Setting

- `[bSt.A]`  `[bSt.F]`  `[bSt.0]`  `[bSt.9]`

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

- `[A1.n]`  `[A1.Y]`  `[A1.EC]`  `[A1.Ft]`  `[A1.LC]`

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

- `[A2.n]`  `[A2.Y]`  `[A2.EC]`  `[A2.Ft]`  `[A2.LC]`

Boost Unit Setting

- `[b.PSI]`  `[b.bAr]`

Boost Pressure Resolution

- `[Pr0.1]`  `[Pr0.5]`  `[Pr 0]`

Shift Light Setting

- `[SL.30]`  `[SL.90]`

Temperature Unit Setting

- `[dE9.F]`  `[dE9.C]`

R Speed Unit Setting

SP.E.Y ○ > SP.E.n

R Speed Calibration Setting

SC.-9 (L) > ... → SC.20

R Display Dimmer Setting

d.On (L) > d.On.A (L) > d.On.P

R Power Control Option

PC.o.Y (L) > PC.o.b (L) > PC.o.S

R OBD2/Analog Mode Setting

Obd2 (L) > AnL9

R Car Configuration Setting

cc.A (L) > cc.Y (L) > cc.E (L) > cc.F (L) > cc.H (L) > cc.L

R Low Priority Mode

LP.n (L) > LP.Y

R Air Fuel Ratio/Lambda

AFr.A (L) > AFr.L

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

CAL.b (To Calibrate Sensor, **TAP** left button then wait for **LRP.1** then **TAP** left button again)

(Only appears when set to **bSt.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/v3-install/
Configuring_the_Gauge](http://www.p3gauges.com/v3-install/Configuring_the_Gauge)