

Waste Tank Calibration Instructions DATE: 16/05/2017

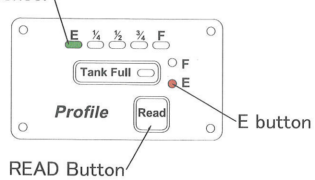
Step 1:

Setting Sensor Type

Set to External Foil Sensor type:

Press and release the READ button. Then press the E button until light is under the E on the display. Release the E button and wait 5 seconds or until lights goes out before pressing buttons again.





Step 2:

Setting Tank Type

Set to Square tank type for ALL Vans

Press and release the READ button. Press the F button until light is under the E (Empty) on the Display. Then release and wait 5 seconds or until lights go out before pressing buttons again.

AOR AUSTRALIAN OFF ROAD

Waste Tank Calibration Instructions DATE: 16/05/2017

Step 3:

Setting Empty Calibration Point



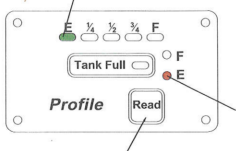
Fill the tank with at least 3-4 liters of water before setting the empty. Press and hold the READ button. While still holding down the READ Button press the E button. Release both buttons.

Indicates Tank Empty.

If light moves to $\frac{1}{2}$ position when tank Empty point is set, you have bad calibration.

Empty and Full points are to close.

Remove more water and start calibration again.



E button hold down for 5 sec

READ Button, Press first

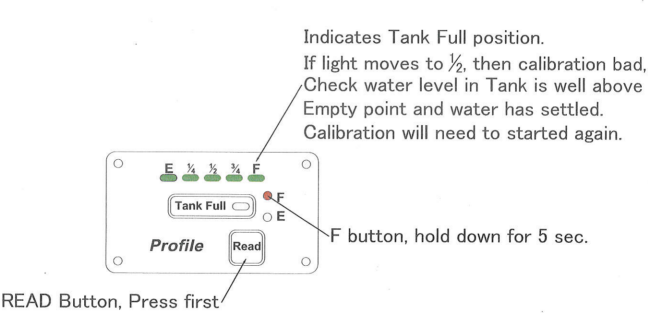




Waste Tank Calibration Instructions DATE: 16/05/2017

Full calibration 60

Fill tank until Tank Breather (Located under Van) shows a small amount of water flowing into it. Flush 9–10 liters of water out of tank (fill a buck). WAIT 5 MINUTES for water to settle before setting FULL point. Press and hold the READ button. While still holding down the READ Button press the F button. Release the READ button while still holding the F button down for 5 seconds.



After Full point has been set, You must test the 'Tank Full' warning light. Do this by flushing the toilet a few times, pressing the READ button after each flush to read the display.

NOTE: When Tank is near FULL, Wait 2-3 minutes between flushes as there is a slight delay before the warning light activates. TANK FULL red Led will light up and stay lit for 10-30 min after Tank is empty.

