TYREDOG TD-1300A LEARNING PROCEDURE

There are two ways to learn your new leanable sensors into your TD-1300A monitoring kit, follow the steps below to successfully install your new Sensor.

Method 1:

- With the Monitor powered OFF Hold down the <u>Mute Button</u> on the right hand side of the monitor and continue to hold the <u>Mute Button</u> then insert battery or power cable while holding down Button . DO NOT RELEASE BACK LIGHT BUTTON UNTIL "L.E.N." APPEARS/DISPLAYS ON THE MONITOR. Once "L.E.N." appears on the monitor, release <u>Back</u> <u>Light Button</u>.
- 2) Obtain the new Learnable Sensor/Sensors and take off the cap of the sensors to allow the battery to be inserted.
- 3) With the Cap off and the battery out, insert the battery into the sensor and the monitor will beep and the position of the new learnable sensor will change on the display. See Fig 2. As an example where Position 3 (left Hand Rear). Press middle Button (TEMP BUTTON) to exit learn mode, Process complete. Note: If the Monitor doesn't beep, try removing or inserting the battery a few times.

Method 2:

 Turn the monitor on and wait 3 seconds, the vehicle layout will be displayed on the monitor. Press and Hold <u>Back Light Button</u> ("SET UNI" WILL APPEAR BEFORE "L.E.N." CONTINUE TO HOLD BUTTON) until L.E.N. appears on the screen. <u>Once L.E.N. appears on</u> <u>screen, follow steps 2 and 3 in Method:1</u>

