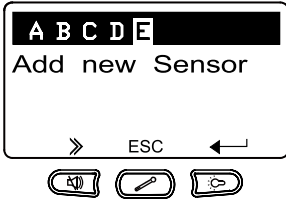
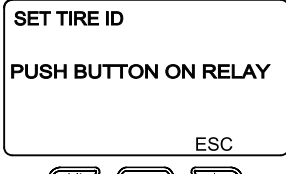
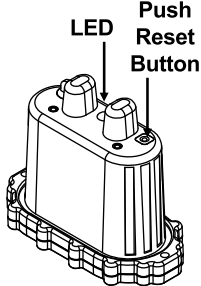
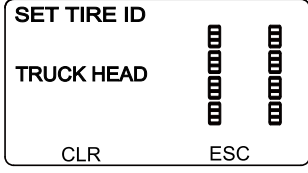
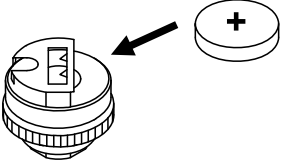
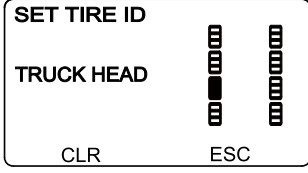






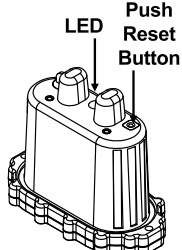


Programming Replacement Sensors – TYREDOG TD2300 / TD2700F Systems

<p>1) Press and hold the Mute (Left) button down for a few seconds until the setting menu comes up then use the Mute (Left) button to scroll across to menu E (Add new Sensor).</p>					
<p>2) Press the Backlight (Right) button to enter this menu. SET TIRE ID PUSH BUTTON ON RELAY will be displayed.</p>					
<p>3) Now Press the reset button on the relay once (short press only). (The relay which the sensor belongs to) The Monitor will beep and will briefly show an ID for the relay for a couple of seconds. The LED on the relay will also illuminate solid red to indicate the relay is in Learning mode.</p>					
<p>Then it will display SET TIRE ID TRUCK HEAD and your selected Layout will be shown. (If you're programming a sensor to a Trailer Relay it will show SET TIRE ID TRAILER 1 or TRAILER2 when you press the reset button on the trailer relay)</p>					
<p>4) Now insert a battery into the new sensor.</p>  <p>The Monitor will beep once the battery is inserted and the wheel location on the monitor will go solid black. Repeat this step for any other new sensors that need to be programmed in. Note: You only need to do this for the new sensors, the old original sensors will be already programmed in.</p>	 <table border="1"> <tr> <td> <p>TD2300 replacement sensors contain a white label with Green writing.</p> </td> <td>  </td> </tr> <tr> <td> <p>TD2700 replacement sensors contain a yellow label with black writing.</p> </td> <td>  </td> </tr> </table> <p>Make sure you have ordered the correct sensor to suit your kit otherwise it won't work.</p>	<p>TD2300 replacement sensors contain a white label with Green writing.</p>		<p>TD2700 replacement sensors contain a yellow label with black writing.</p>	
<p>TD2300 replacement sensors contain a white label with Green writing.</p>					
<p>TD2700 replacement sensors contain a yellow label with black writing.</p>					
<p>5) Once all new sensors are programmed in, press the reset button on the relay once (short press) and the LED on the relay will turn off to exit learning mode.</p>					

Note: For TD2700F kits without a Relay, skip steps 3 & 5.

Now either switch the monitor OFF and ON using the switch on the side of the monitor.

Or

Press the Backlight (Right) button then the Temperature (Middle) button to exit the menu on the monitor.

Test all sensors are working and programmed and set the Alarm Warning Thresholds if required.

TYREDOG™

Wireless Tyre Pressure Monitoring System

Programming Replacement TD2300A / TD2700F Sensors.
Scan QR code below for Video Programming Instructions.



<https://www.youtube.com/watch?v=BiC9GXhcnOg>



This product
contains Lithium
Button Batteries.

WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN

Swallowing may lead to serious injury in as little as 2 hours or death due to chemical burns and potential perforation of the oesophagus.



If you suspect your child has swallowed or placed a button battery inside any part of the body seek medical advice immediately.

Australia Poisons Hotline: 13 11 26

New Zealand Poisons Hotline: 0800 POISON (0800 764 766)