

TD-1000A-X / TD1300A-X Learnable Sensor Programming Guide

TD-1000A-X



TD-1300A-X



In the event that a sensor is lost, stolen or damaged, it can be replaced with a 'LEARNABLE Sensor.' These sensors have their own special code and can only replace those of the same type and wheel location. For example, if sensor FR is damaged, it can only be replaced by a 'FR LEARNABLE Sensor.' LEARNABLE sensors can be purchased individually at any authorised Tyredog reseller or online at www.tyredog.com.au.

TD-1000A-X Learn Mode

- 1) Press and Hold the Mute  Button, then Switch the Monitor On .

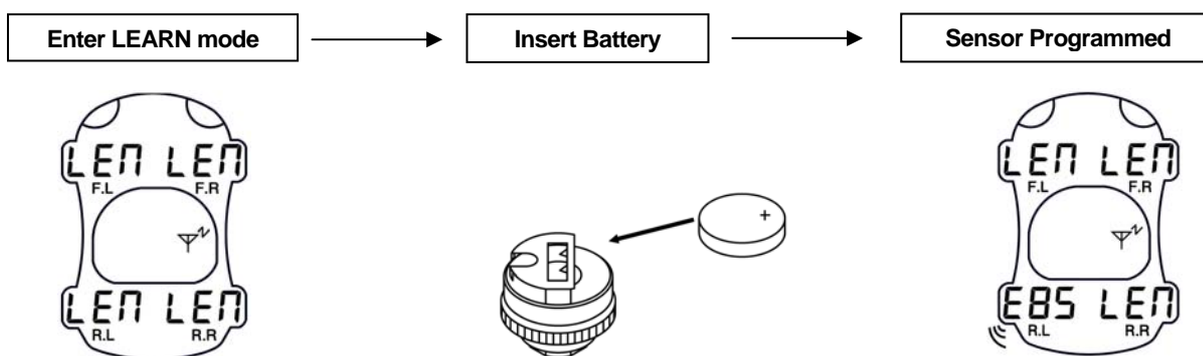
(Some earlier models, you will need to Press and Hold the Temperature  Button, then Switch the Monitor On .

This will activate the LEARNING mode and the LCD Monitor will display 'LEN' like shown below.

Note: The unit will remain in LEARNING MODE for 20 seconds before automatically exiting.

- 2) Once the system is in LEARNING mode you can stop holding the Button down and proceed with programming your new LEARNABLE sensors. Simply insert the battery into the LEARNABLE sensor and this will program it to the Monitor. When the code is learnt, the monitor will beep once, and the new code will be displayed in the corresponding wheel location on the display.

Note: If you attempt to program a NON LEARNABLE SENSOR, the unit will beep 3 times. You can only program LEARNABLE Sensors.



TD-1300A-X Learn Mode

- 3) The TD-1300A-X units do not have an ON/OFF Switch. To enter LEARNING mode, you will need to remove the Batteries from the Monitor (Or DC Power Cord). Once removed, Press and Hold the Light  Button, then either insert the batteries into the monitor or connect the DC Power Cord and this will activate the LEARNING Mode.
- 4) Once in LEARNING Mode, refer to Step #2 above.

Replacement LEARNABLE Sensor Part Numbers

Model: SN-1000A-X-FL (Front Left / Wheel 1)
Model: SN-1000A-X-RL (Rear Left / Wheel 3)
Model: SN-1300A-X-5 (Spare Tyre / Wheel 5)

Model: SN-1000A-X-FR (Front Right / Wheel 2)
Model: SN-1000A-X-RR (Rear Right / Wheel 4)