

TYREDOG TD2200A Programming Replacement Sensor Instructions

Home » TYREDOG » TYREDOG TD2200A Programming Replacement Sensor Instructions



Contents

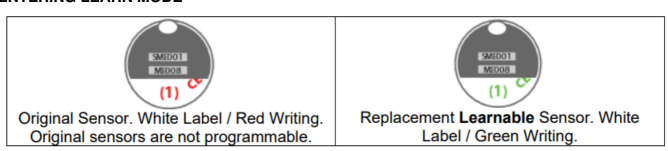
- 1 TYREDOG TD2200A Programming Replacement
- **2 ENTERING LEARN MODE**
- 3 Documents / Resources
- **4 Related Posts**



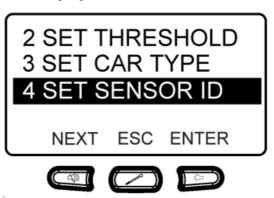
TYREDOG TD2200A Programming Replacement Sensor



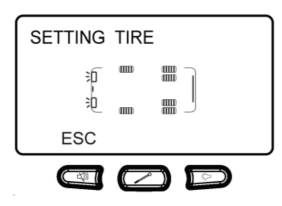
ENTERING LEARN MODE



- 1. Hold the MUTE button until the settings menu is shown.
- 2. Press NEXT until 'SET SENSOR ID' is highlighted.



3. Press ENTER and the following screen will be displayed.



- 4. Insert the battery into your new 'learnable sensor' and the corresponding tyre icon will flash, and the monitor will beep. If the monitor doesn't beep try removing and inserting the battery several times. Only learnable sensors can be used for this function and they must be 433 MHz sensors designed to suit the TD-2200A.
- 5. Once the sensor is programmed, press the ESC button to exit learn mode.

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: 080o POISON (0800 764 766)

Documents / Resources



TYREDOG TD2200A Programming Replacement Sensor [pdf] Instructions
TD2200A, Programming Replacement Sensor, TD2200A Programming Replacement Sensor

Manuals+,