1. The Installation of Tyre Pressure Sensors

As each sensor has its own position, you must ensure it is located in the correct location. When inserting batteries in each sensor make sure not to mix up the sensor caps from the body as each is specifically designated.

Number 1 refers to "Front left tyre" Number 2 refers to "Front right tyre" Number 3 refers to the "Rear left tyre" Number 4 refers to the "Rear right tyre"



- 1) Remove the sensor cap and insert the battery as shown below (Positive side facing upwards)
- 2) The LCD monitor will beep and the corresponding display for that sensor will flash between 'Lo.P and 00.0'. This is indicating that the sensor is online, but not yet mounted.
- 3) Repeat this process with the remaining sensors until all sensors are online.
- 4) If any sensors fail to come online, please try a battery from another sensor, or consult your nearest Tyredog dealer.
- 5) Once all sensors are online, proceed to fitting the sensors to your tyre valves.



4. LCD Monitor Bracket Installation

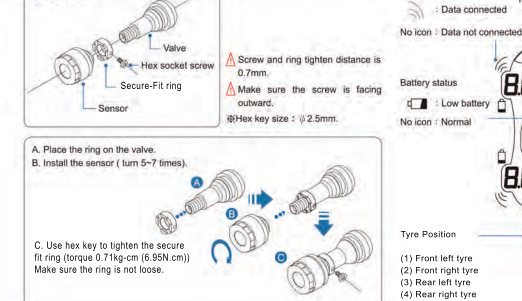
The LCD monitor can be powered by 2x AAA batteries, or your car's power by using the supplied cigarette lighter adapter. To install the batteries push the lever down on the back of the unit and insert the negative end of the battery onto the spring side of the battery holder.

- A) Place the fixed lock ring on top of the suction cup bracket holder (refer to Arrow 1 in diagram)
- B) Install the suction cup bracket holder with the holder arm base (refer to arrow 2 in diagram), use fixed lock ring to tighten the base and holder (Arrow 3)
- C) Install the monitor holder and holder arm base. Make sure the monitor holder and base clip is well attached (refer to Arrow 4), then move the monitor holder down (Arrow 4) and connect both parts



2. Secure-Fit Ring Installation (Optional)

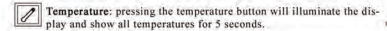
Part location



5. Operating Instructions

Main Button Functions

Mute: Pressing the mute button will disable all audible warnings. Thi is indicated by the speaker icon with a strike through it on the GUI



Back Light: When on battery power, pressing the backlight button wi illuminate the screen for 5 seconds. Note: The screen is constantly illuminated when operating on cigarette lighter power.

Settings Mode Button Functions

After holding the Mute Button for 5 seconds, the LCD monitor will display the setting mode. Under this mode the following buttons are used for:



Confirm



Lower Temperature/Pressure



Raise Temperature/Pressure

After all settings are completed the LCD monitor will return to the main menu following a beep sound



WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN Swallowing may lead to serious injury in as little as 2 hours or

3. Graphic User Interface Description

: Data connected

Menu Sequence

SEŁ UN

Front tire high temperature warning.

Temperature measuring unit

psi kpa √

bar kg/cm2

Pressure unit

SEL UN

SEL H. F

Sensor battery status

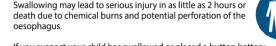
No icon: Normal

No icon : Sound on

Pressure / Temperature status

H. E: High temperature alert

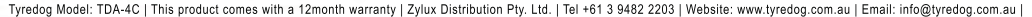
: Low battery



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)







6. Learning Mode

If in the case 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 a number (2) sensor is damaged it can only be replaced by a number (2) sensor as it is the battery life. Any vibration or push of a button will automatically specifically designated to that sensor location. Learnable sensors can be purchased individually at an authorised Tyredog reseller.

To enter learn mode, hold the Mute button for 10 seconds. The monitor will then show 'LEN' in the four corners of the screen. You must continue holding the mute button until 'LEN' is displayed or Learn Mode will not be initiated.

Once the system is in learning mode, you can proceed to program your new learnable sensors. Simply insert the battery into the learnable sensor to activate its code in the monitor's memory. 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.

If a battery is inserted into a non-learnable original sensor, the monitor will beep 3 times to indicate that it is not a learnable code. If you hear 3 beeps with your learnable sensor, please contact your reseller.



9. Troubleshooting

Tyre Pressure Indicators disappear from / do not appear on the display

- 1) Please make sure the power switch is on
- 2) Please make sure the monitor has a battery inserted
- 3) Be sure to check the direction of the battery when installing it. (Positive side up)
- 4) Please make sure to check the battery's charge, a replacement battery may be needed after extensive use of the product
- 5) Please make sure the system isn't in 'sleeping mode' as the 'sleeping mode' will be triggered when the system has been idle for more than 20 minutes as a power-saving feature. You can disable sleeping mode by plugging in the monitor or pressing any button on the
- 6) If using the power cord to power the monitor, make sure it is connected
- No connection between sensors and monitors 1) Please ensure the sensors are configured within an appropriate distance from the monitor. This system the TD1000A-X is designed for a passenger car. If installed on other vehicles
- the system can't guarantee its functionality 2) Ensure the sensor has a battery installed, and correctly installed
- 3) Be sure to check the battery's charge before installing
- 4) Replace the sensor battery with a new lithium battery
- 5) Make sure the sensor hasn't been mixed up with other systems. Each sensor has its own unique number and the monitor can only receive information from the pre-identified numbers and cannot accept any other sensors
- 6) To ensure maximum reception between sensor and monitor, mount the monitor on the windshield.
- When the low battery symbol appears on the monitor if the user continues to operate the device it may cause the monitor to not functional correctly.

The monitor may revert to 'sleeping mode' when temporarily parked or when driving at a stable speed as a power-saving feature. You can simply bump or press any button to wake the monitor.

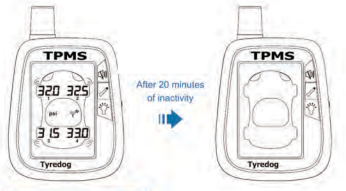
Monitor falling from the windshield

- 1) Please make sure the surface of the glass is clean and flat to allow the best connection between the glass and the suction cup. Pressure difference between the front and rear tyres.
- 1) Many environmental factors cause tyre pressure to rise or fall including hot weather or warm tyres which will cause the pressure to rise.
- 2) Due to the engine position predominantly in the front of the car, the front tyre temperature is higher than the rears, causing the front tyre pressures to be greater than the rears.

If these solutions do not help improve the situation. Contact your nearest dealer.

7. Sleep Mode

When the monitor is turned on, if it is not touched after more than 20 minutes the monitor will automatically enter 'sleep mode'. In this mode, the monitor will be turned off to save battery power and extend wake the monitor.



10. Precautions

- A) Due to the rubber valve stem aging under high temperature and sun exposure it may cause cracks on the rubber stem, therefore we recommend metal valve stems.
- B) Please choose the installation location of the LCD monitor carefully so that it will not interfere with the driver whilst operating the vehicle.
- C) Please make sure the LCD monitor is firmly fixed to the front windshield or dashboard
- E) Please ensure the sensors are fitted tightly. If necessary pour soapy water on the valve stem to check for any possible air leaks
- F) If tyre pressure is dropping, please stop the car immediately to check if the tyre
- is deflating or another problem is happening
- G) Cautions regarding the lithium battery-
- i)Do not touch any metal objects
- ii)Do not swallow, recharge or dispose of in a fire
- H) Please do not operate this device whilst driving

11. Product Package Contents

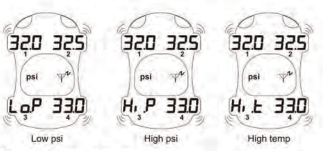
Items	Content	Quantity	
LCD Monitor	TPMS	1 piece	
Tyre Pressure Sensor	9	4 pieces	
CR1632 Lithium Battery	90	4 pieces	
AAA-1.5V Battery	(r +	2 pieces	
User Guide		1 piece	
Cigarette Power Adapter Cord	Ŋ	1 piece	

Monitor Holder			1 piece
Suction cup bracket holder	A		1 piece
Holder arm base	đ	1 piece	
Fixed Ring Lock			1 piece
Secure Fit Ring	i .	Spanner	1 piece
	0000	Secure-Fit Ring	4 pieces
	0000	Hex Socket Screw	4 pieces

Specifications are correct at time of publication. Subject to change without notice.

8. Abnormal Tyre Pressure or Temperature

When the tyre pressure or temperature exceeds or drops below a set value, the receiver will send 10 warning sounds alongside the monitor's backlight flashing. When pressure or temperature returns to within the standard values the warning display will clear and return to the normal pressure display.

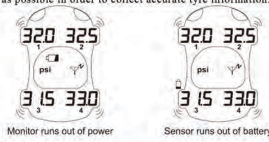


1) Monitor runs out of power

Battery power in the monitor will decrease by daily operation and when the power level becomes low the low battery indicator on the LCD monitor will remind the driver to replace the battery. Please change the monitor battery as early as possible to ensure the system functions properly

2) Sensor runs out of battery

Batteries within the sensors monitoring tyre pressure and temperature will degrade gradually over time. When a sensor battery is running low the low sensor battery warning will appear on the LCD monitor as illustrated below. Please replace the sensor batteries as soon as possible in order to collect accurate tyre information.



12. Product Specifications

Sensor specificatio	ń		
Frequency	433.92MHz	Operating temperature	-40°C ~ 125°C
Pressure range	0 - 60PSI	Battery life	1-2 years (depends on working hours per day)
Accuracy	Tyre pressure ±1PSI Tyre temperature ±2°C	Dimensions	Diameter 20.5mm x Height 22.1mm
Operating voltage	3Volts DC	Weight	13g (±1)

Monitor specification				
Frequency	433.92MHz	Dimensions	Length 90mm×Width 73.5mm×Height 22n	
Operating temperature	-20°C ~ 80°C	Battery life	3 months (depends on working hours per day)	
Operating voltage	3Volts DC (battery) 12Volts DC (External)	Weight	100g (±1)	