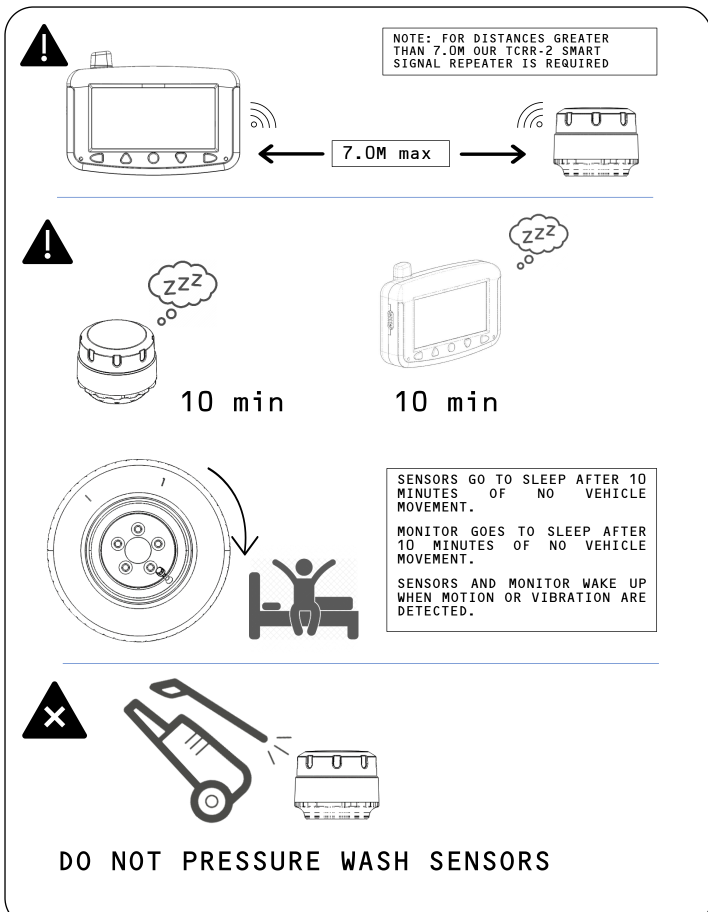




PAGE 3



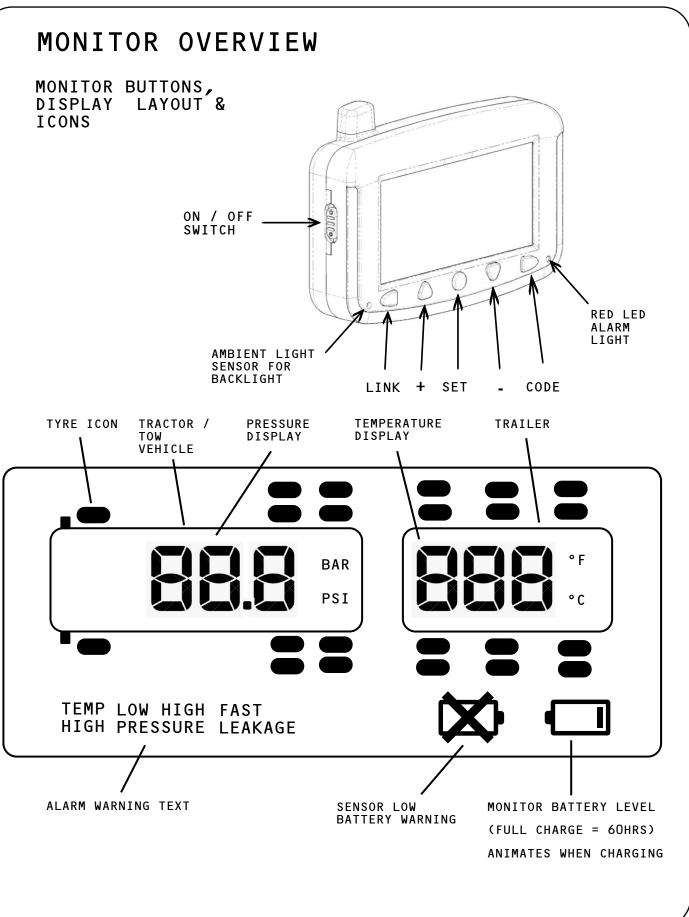


READ INSTRUCTIONS BEFORE INSTALLING THIS KIT DOES NOT REPLACE THE NEED TO CARRY OUT REGULAR CHECKS ON THE CONDITION AND WEAR OF THE TYRES MONITOR SHOULD BE INSIDE VEHICLE WHERE IT DOES NOT INTERFERE WITH DRIVING IT IS YOUR RESPONSIBILITY TO ENSURE THIS KIT IS SUITABLE FOR YOUR PARTICULAR VEHICLE, THAT IT IS WORKING CORRECTLY, AND PROPERLY MAINTAINED CHECK THE SENSORS AND VALVE STEMS REGULARLY FOR DAMAGE OR CORROSION KEEP SMALL PARTS AND BATTERIES OUT OF THE REACH OF CHILDREN. SEEK MEDICAL ASSISTANCE IF PARTS ARE SWALLOWED DO NOT HOLD A BATTERY WITH METAL TWEEZERS OR PLIERS, WHICH MAY LEAD TO A SHORT CIRCUIT CAUSING A FIRE OR EXPLOSION OF BATTERY DO NOT ADJUST MONITOR SETTINGS WHILST DRIVING IF THE MONITOR ALARMS PULL OVER WHEN IT IS SAFE TO DO SO AND CHECK THE TYRES WEIGHT OF SENSORS WITHIN TOLERANCE FOR WHEEL BALANCING. NO NEED TO REBALANCE WHEELS AFTER SENSOR INSTALLATION. IF VIBRATION IS FELT WHEN DRIVING AT SPEED, AFTER FITTING SYSTEM,

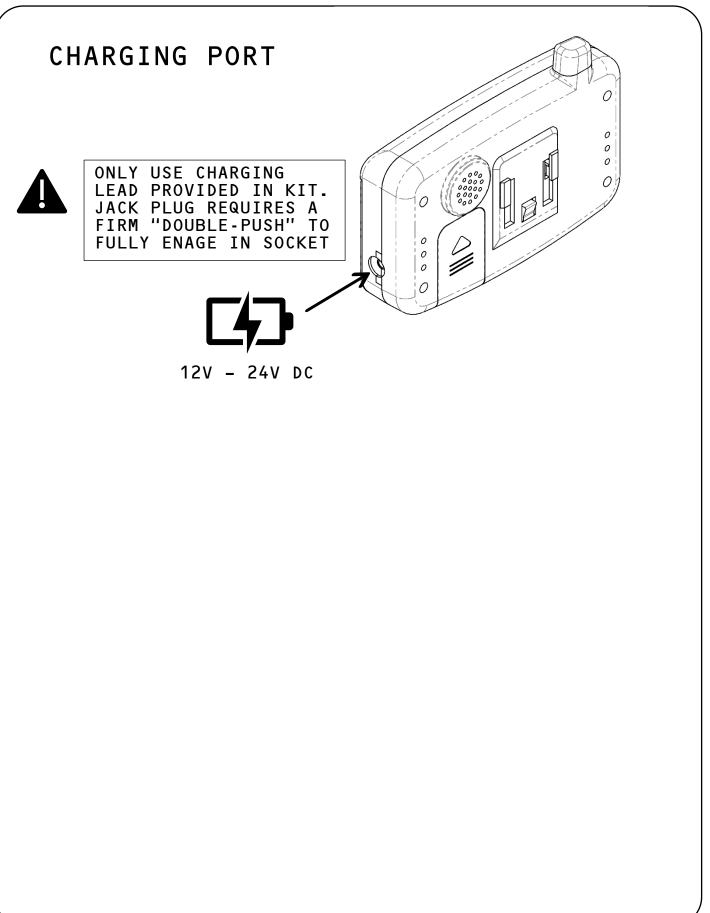
TyrePal Ltd, Unit 2 Upper Keys Business Park, Keys Park Road, Hednesford, Staffordshire, WS12 2GE

THE WHEELS MUST BE REBALANCED

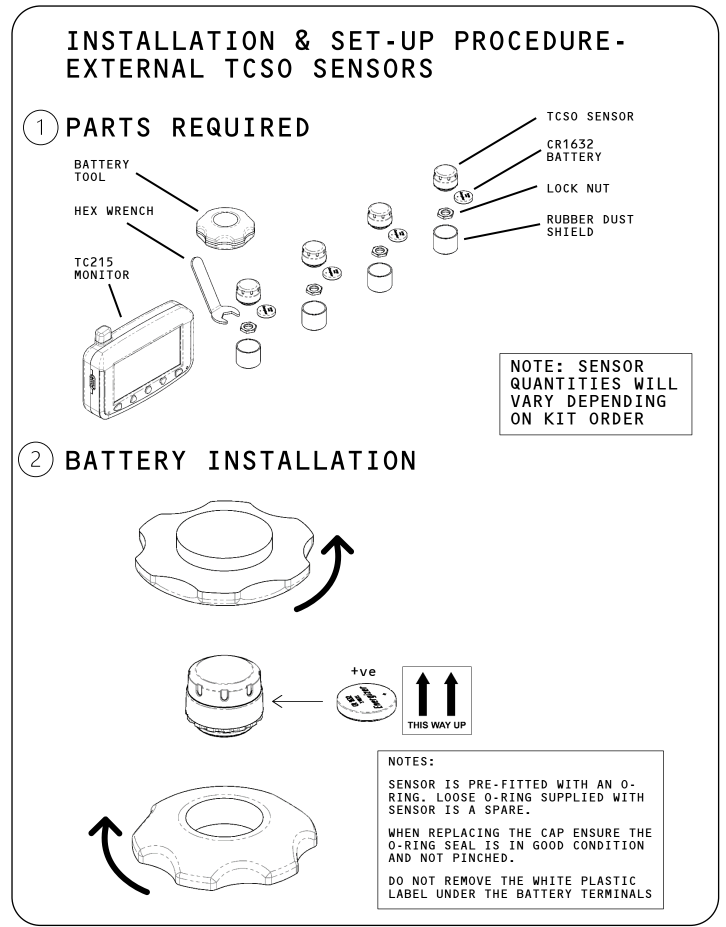




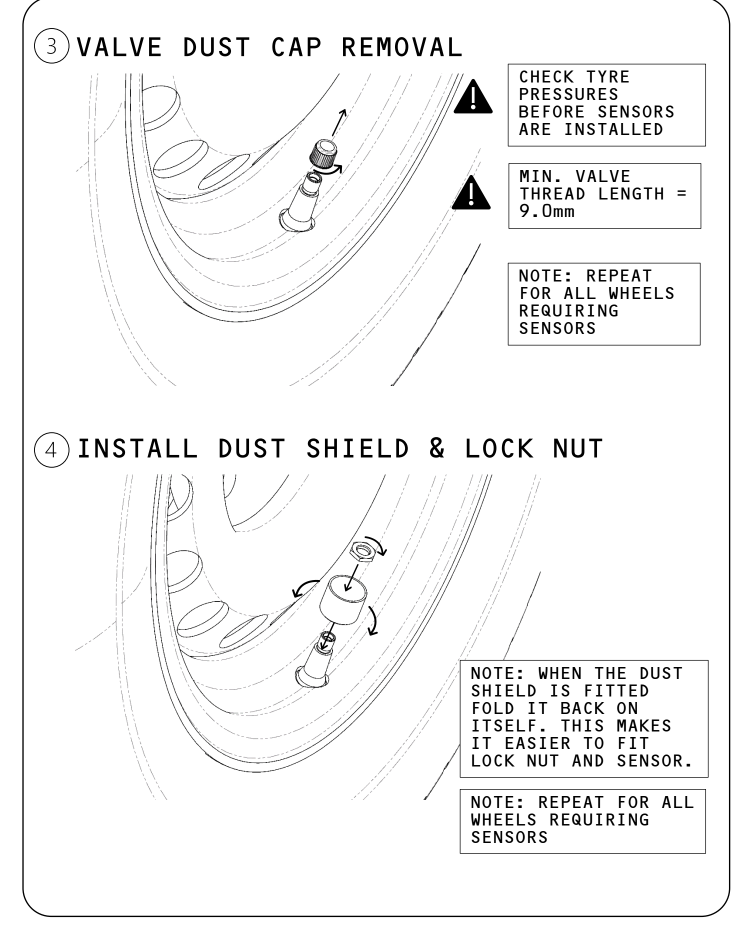




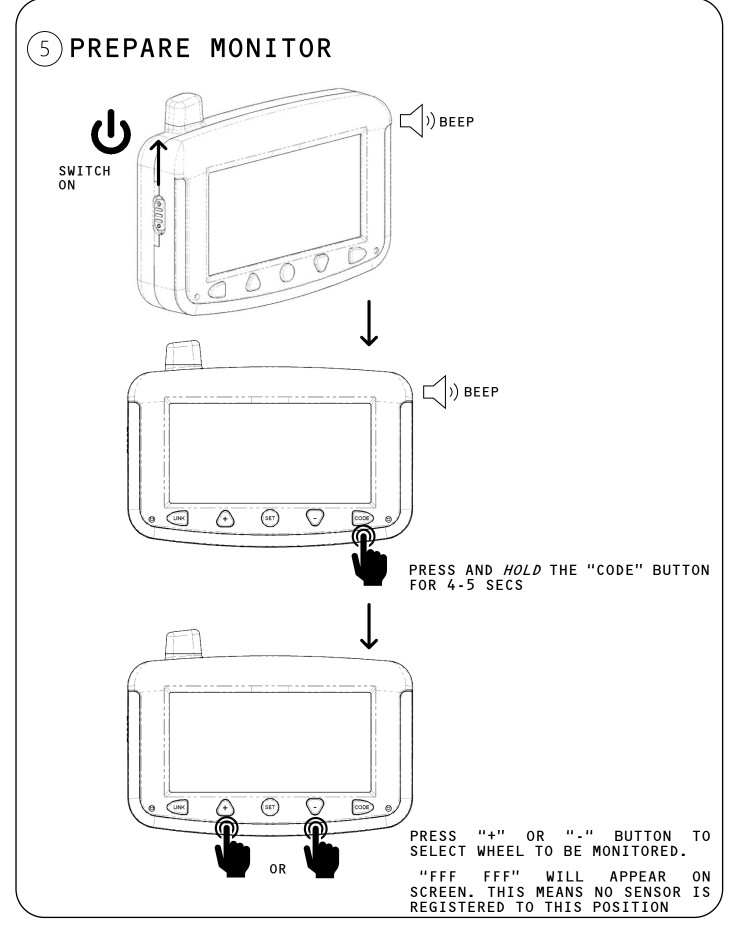




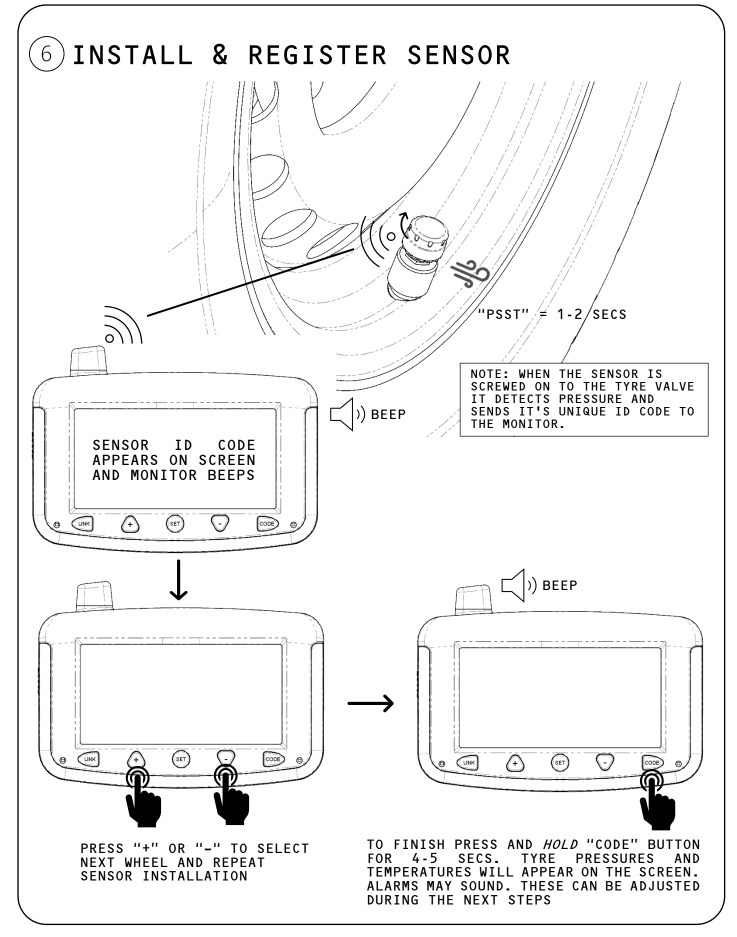




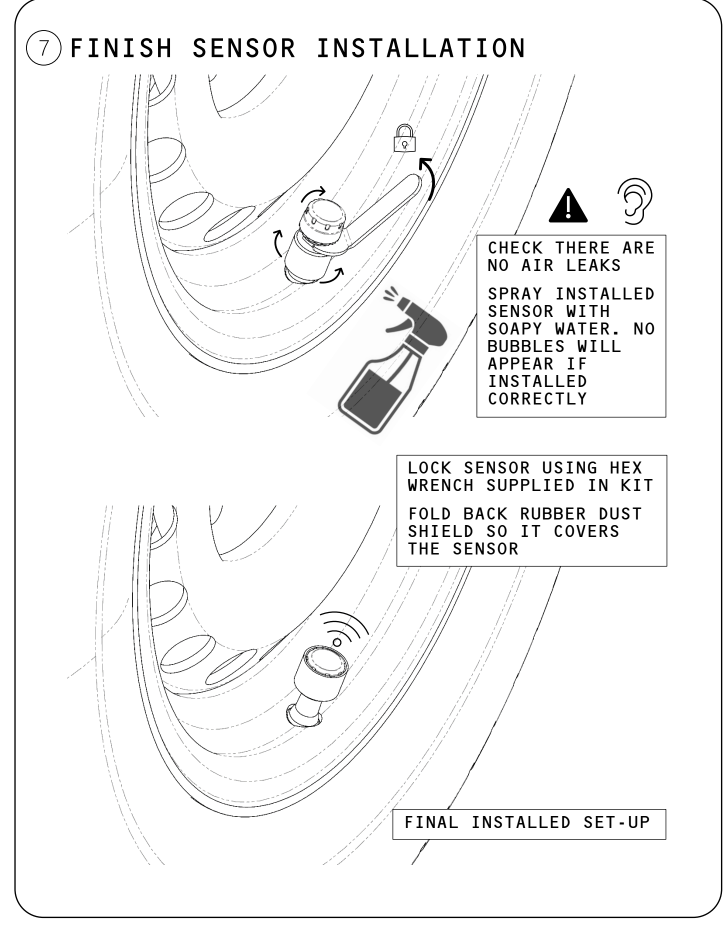




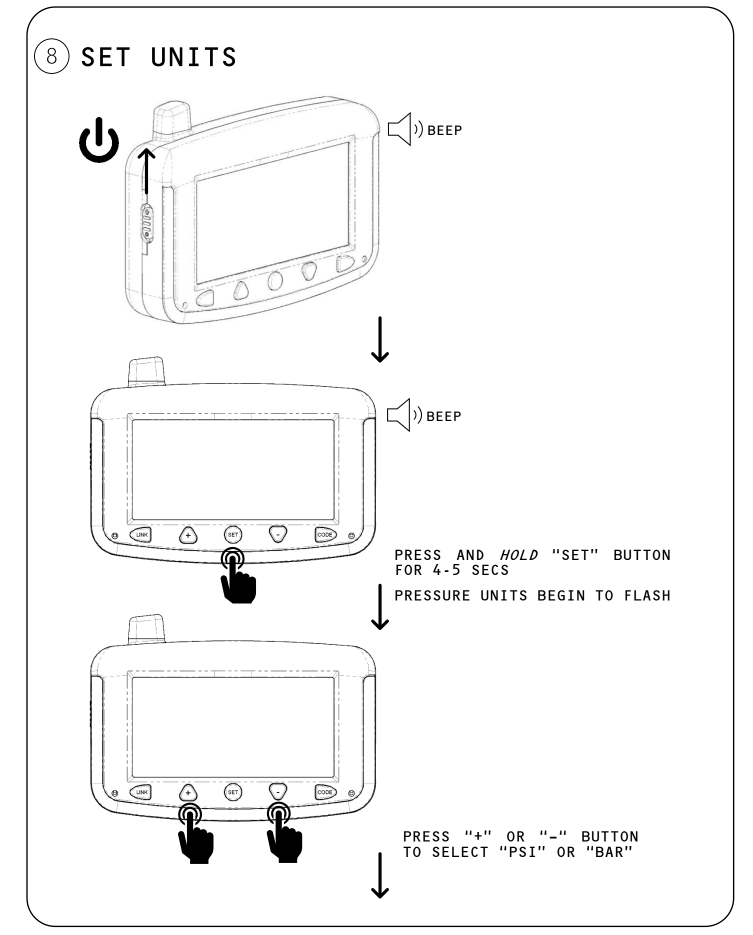




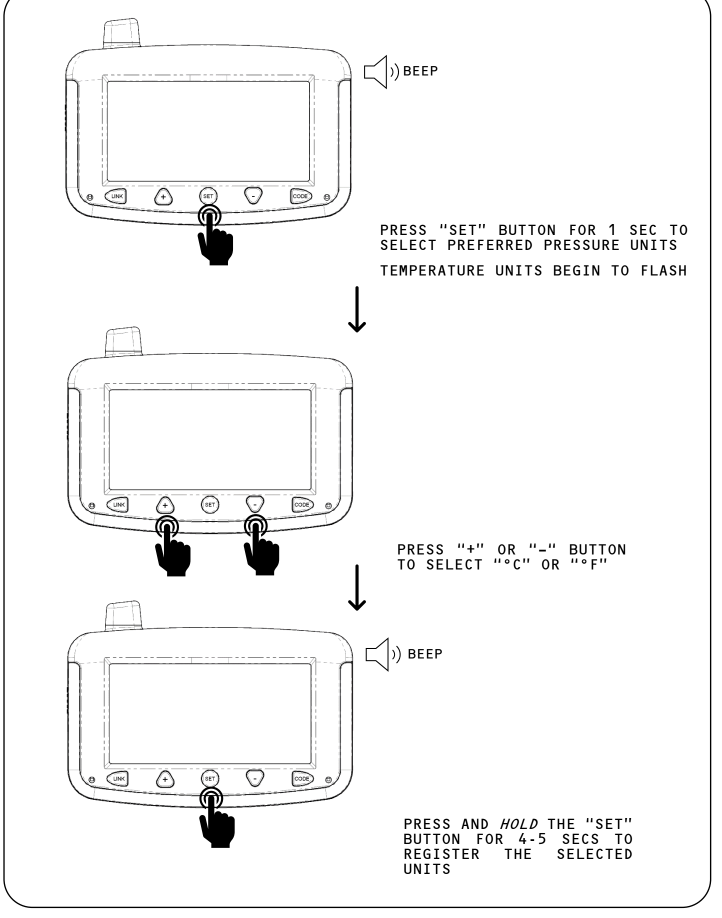




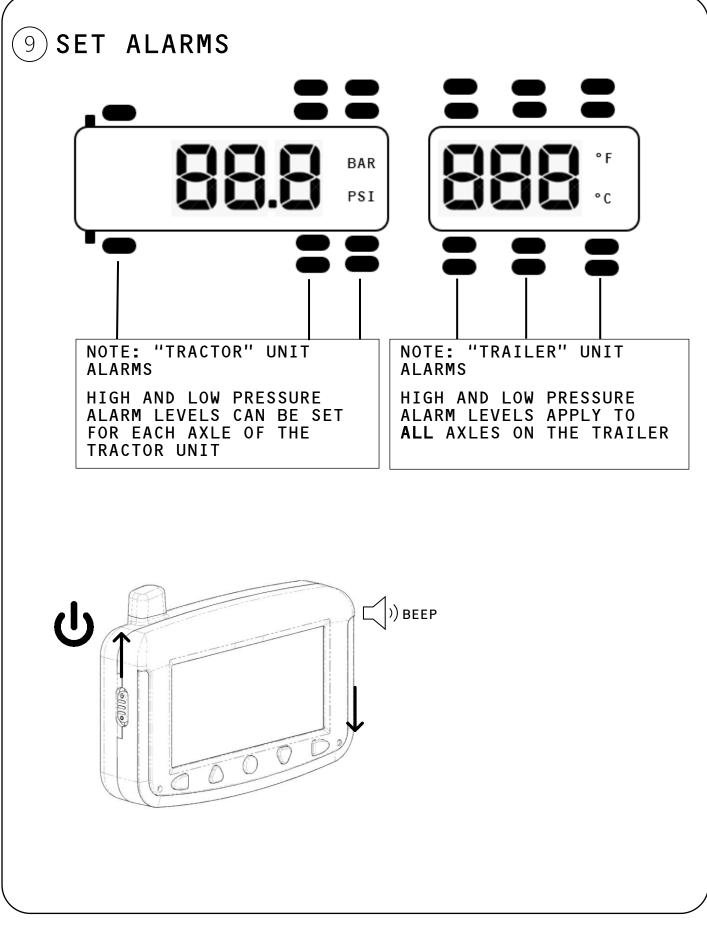




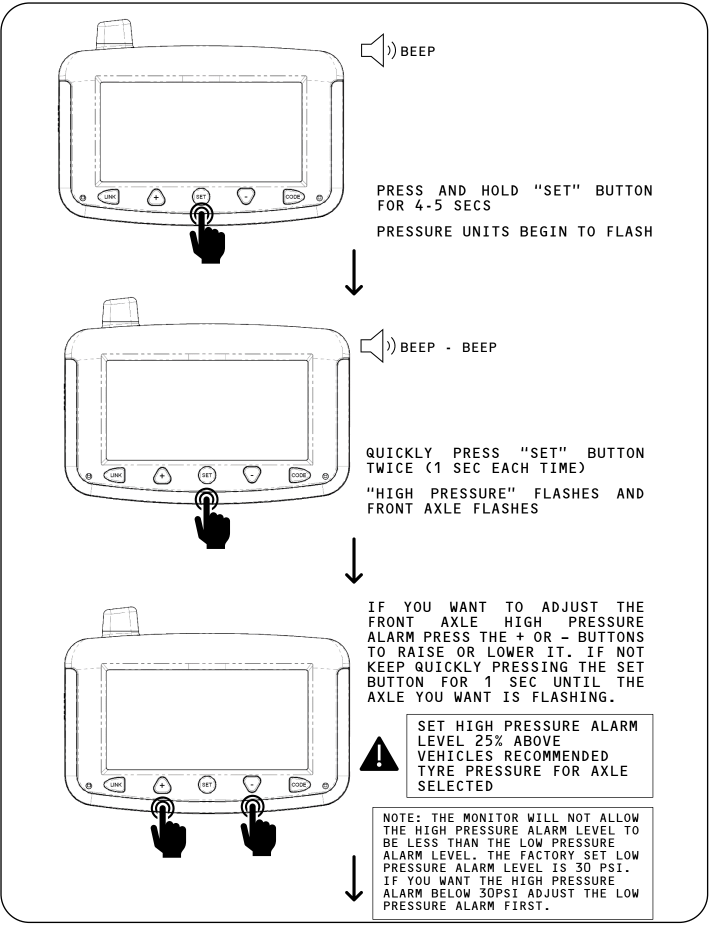




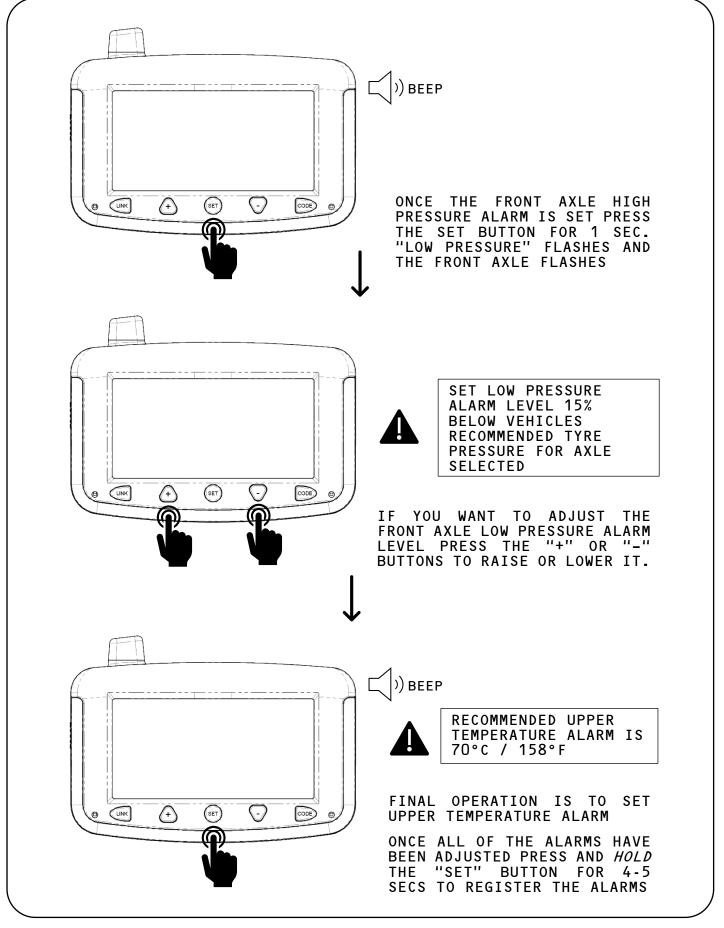




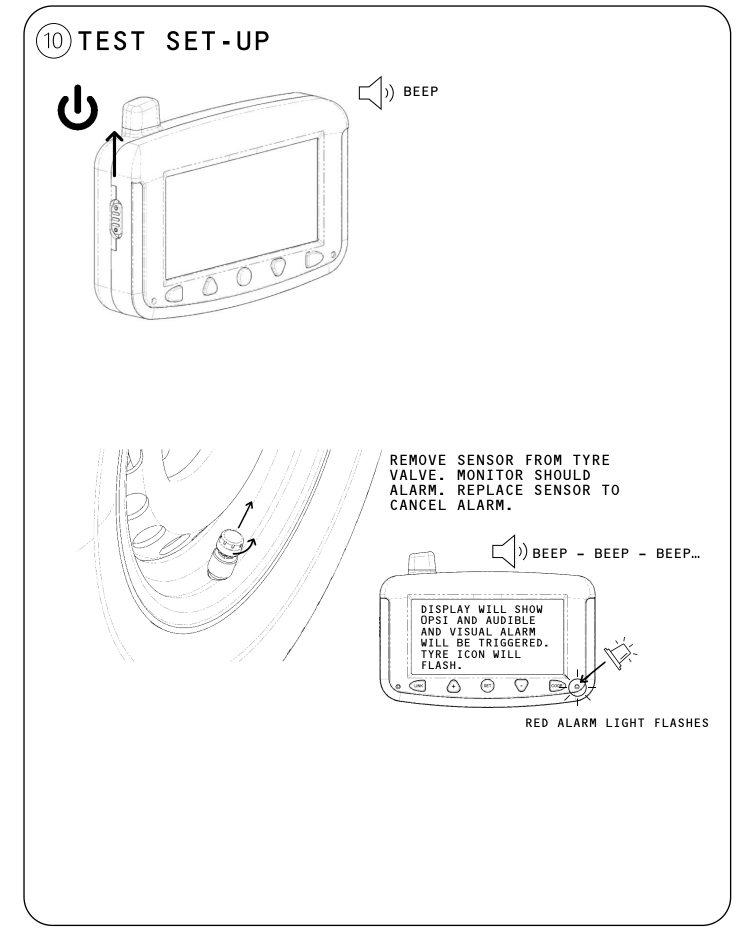






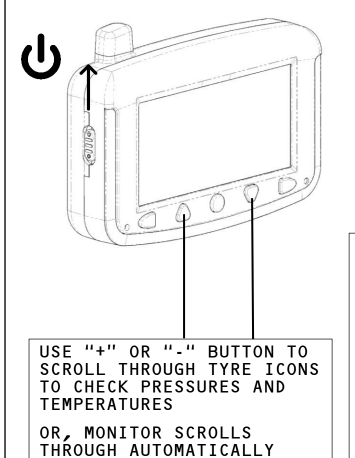








DAILY OPERATION SWITCHING ON AND SLEEP MODE



THE MONITOR DOES NOT NEED A PERMANENT POWER SUPPLY FROM THE VEHICLE TO FUNCTION. THE INTERNAL BATTERY PROVIDES APPROX. 60 HOURS OF CHARGE.

THE MONITOR CAN BE SAFELY LEFT SWITCHED ON IF THE VEHICLE IS USED REGULARLY. EVENTUALLY THE MONITOR WILL NEED RECHARGING. PLEASE USE THE RECHARGING LEAD PROVIDED.

FOR EXTENDED PERIODS OF INACTIVITY WE RECOMMEND SWITCHING THE MONITOR OFF.

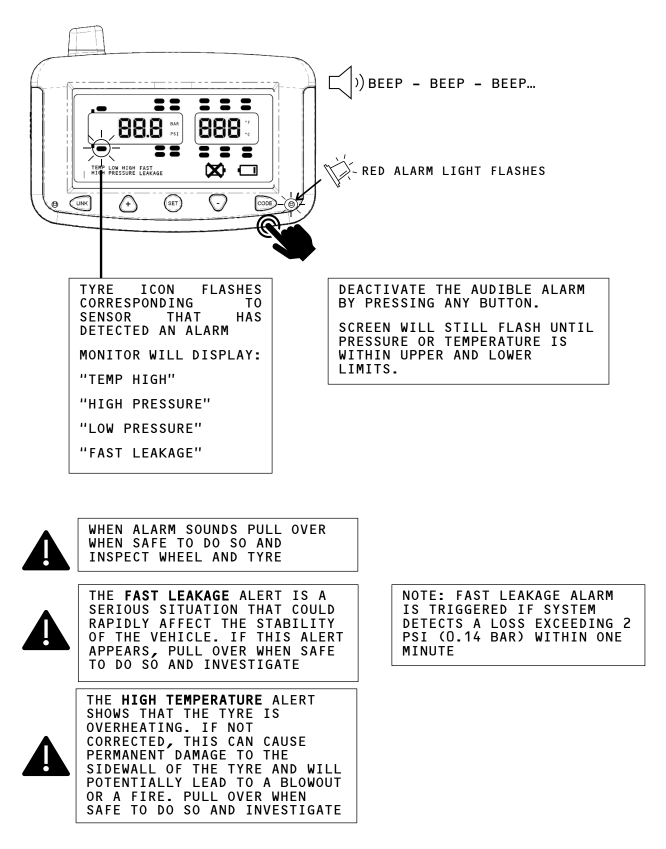
NOTE: THE SENSORS SUPPLIED WITH THIS KIT ENTER A SLEEP MODE AFTER 10 MINUTES OF INACTIVITY.

DURING SLEEP MODE THE DISPLAY WILL SCROLL THROUGH THE MONITORED TYRES AND BEEP AT EACH POSITION, BUT PRESSURES AND TEMPERATURES WILL NOT BE SHOWN ON THE MONITOR.

ONCE DRIVING COMMENCES THE SENSORS WILL WAKE UP AND THE MONITOR DISPLAY WILL CONTINUE TO DISPLAY PRESSURES AND TEMPERATURES.

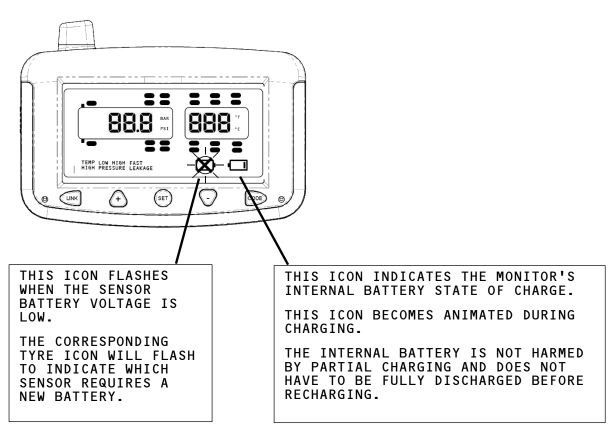


ALARMS

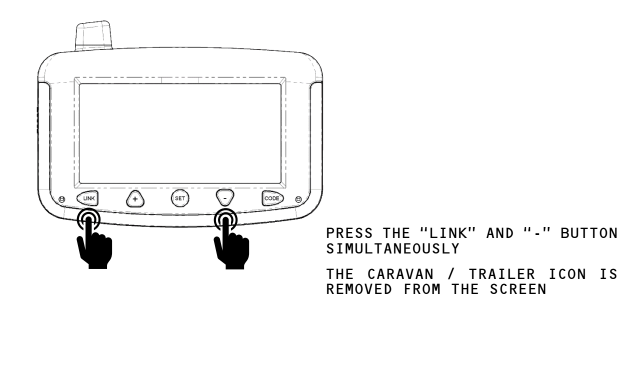




BATTERY LEVELS

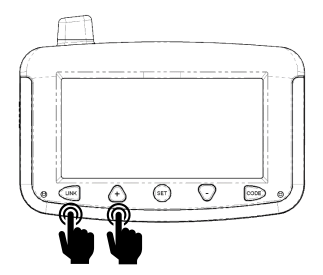


DE-LINKING TRAILER





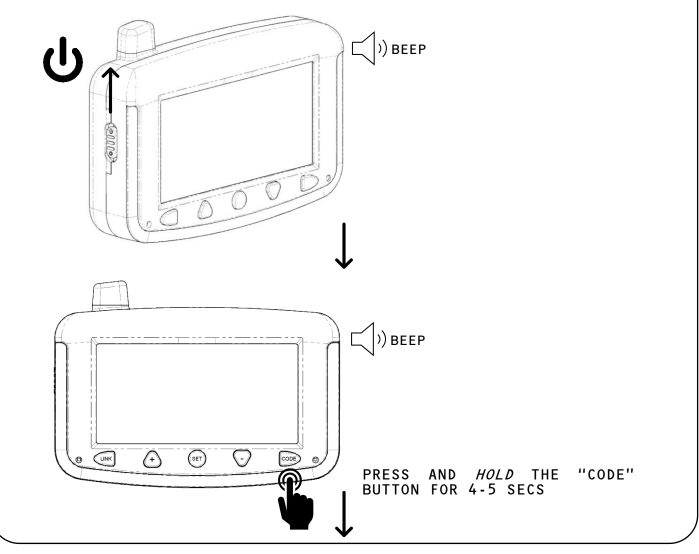
LINKING TRAILER



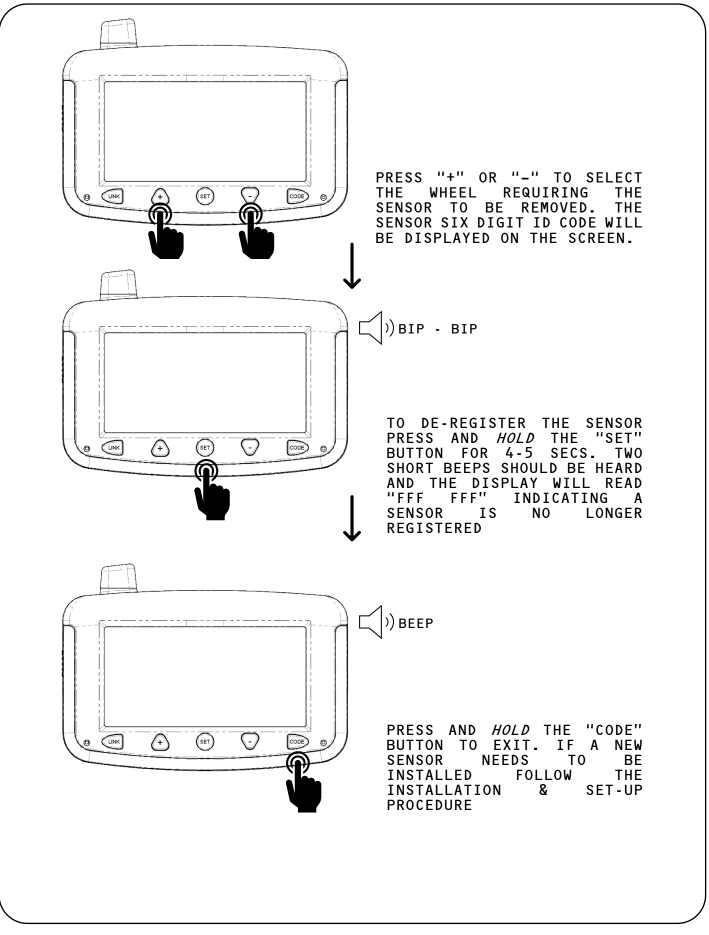
PRESS THE "LINK" AND "+" BUTTON SIMULTANEOUSLY

THE CARAVAN / TRAILER ICON APPEARS ON THE SCREEN

REMOVING SENSORS FROM MONITOR









TECHNICAL SPECIFICATION

MONITOR

DIMENSIONS	115mm X 73mm X 27mm Weight 132g
POWER	Powered by internal lithium battery recharged from vehicle power supply. Automatically shuts down when not in use and reactivates as vehicle is used. Charger input 12V to 24V dc. Battery life is approximately 60 hours per charge.
DISPLAY	Clear LCD screen with automatic backlight. Screen size 80mm x 40mm. Continuously cycles through all wheel positions and displays pressure and temperature for each tyre.
ALARMS	Bright red flashing LED, plus audible alarm. Audible alarm can be silenced by pressing any button. User can adjust threshold for alarms Distinct alarms are given for the following conditions: Fast Leakage (Puncture) Low Pressure below user threshold High Pressure above user threshold Temperature above user threshold Preset alarm levels: High Pressure 70psi / Low pressure 30psi / High Temperature 70°C Warnings are also given if the sensor signal is lost, if a sensor battery is low, or when the monitor battery needs recharging
UNITS	Pressure: PSI or Bar Temperature: °C or °F

TCSO SENSORS

WORKING TEMPERATURE	Max 80 °C / Min -20°C
STORAGE TEMPERATURE	Max 85 °C / Min -20°C
PRESSURE RANGE	0 - 99 PSI / 0 - 6.8 Bar
PRESSURE ACCURACY	±1.5 PSI (±0.1 Bar)
TEMPERATURE ACCURACY	± 3°C
TRANSMISSION POWER	<10dBm
TRANSMISSION FREQUENCY	433.92MHz
BATTERY LIFE	18 Months
DIMENSIONS + WEIGHT	DIA 21mm X 17.5mm / 12g



FAQ

- Q: My tyre pressures and temperatures increase when I'm driving?
- A: It is completely normal for tyre pressures and temperatures to increase during driving. The vehicle and tyre manufacturers takes this in to account. Our recommended alarm levels allow for this normal pressure and temperature change.
- Q: How do I calculate my tyre pressure alarm levels?
- A: Check your vehicle owners handbook for the recommended tyre pressures. Using these values set the upper alarm level 25% higher, and the lower level 15% below for each axle, eg: For a recommended tyre pressure of 40 psi set the upper alarm level to 50 psi, and the lower alarm level to 34 psi.
- Q: I have set my tyre pressures exactly the same using a gauge, but the monitor shows different pressure?
- A: Both the gauge used to check the tyre pressures, and our sensors, will have a tolerance on their measurement. Our pressure sensors have a tolerance of +/- 1.5 psi. Worse case this means there can be a normal 3 psi maximum variation between tyre pressures. Variations in pressure can also occur due to the suns location on the vehicle, and road surface conditions.
- Q: The display is showing the tyre icons, but not the pressures and temperatures for all wheels. The display also 'beeps' at each monitored position?
- A: The wheel sensors have gone to sleep. The wheel sensors will go to sleep after 10 minutes, and they will stop displaying on the monitor. Drive the vehicle and the display should display pressure and temperatures, and the beeping will stop.
- Q: One sensor has stopped displaying on the monitor?
- A: If left for a period of time the sensor battery can go flat before a low-battery level warning appears on the monitor. Remove the sensor, and then remove the cap using the battery tool supplied in the kit. Replace the battery, and cap. Check the o-ring seal is OK. Reinstall the sensor. Drive the vehicle to ensure the sensor is awake.

Sometimes debris or tyre sealant can clog the sensor pressure aperture. Check there is no debris on the inside of the sensor threads

- Q: I get "Id LF" followed by "Id Err" on the screen during sensor registration?
- A: The "Code" button was not held down for long enough. If the code button is pressed for 1 sec it will enter a coding mode used to detect and register internal sensors using LF sensor ID detection. The external sensors supplied with this kit do not work with LF sensor ID detection. After the "Id Err" message has appeared the display should return to "FFF FFF". Make sure you press and *hold* the "Code" button for 4-5 secs next time. The monitor will flash "FFF FFF", and as soon as the sensor is screwed on to the tyre valve the detection of pressure will send the sensor's ID to the monitor display. The sensor is now registered on the monitor.



MANAGING TYRE PRESSURES

The recommended tyre pressures are given in the vehicle handbook and are designed to provide the best balance between comfort and fuel economy for your vehicle. The handbook will recommend different tyre pressures depending on how the vehicle is loaded.

The tyre sidewall is embossed with a tyre pressure. This is NOT the recommended service pressure. Always refer to your vehicle handbook for the recommended tyre pressures

Under-inflated tyres have a greater rolling resistance, so they waste fuel and wear faster. Driving on under-inflated tyres can cause excess heat leading to a blow-out.

Over-inflated tyres reduce grip and cause uneven tyre wear.

EFFECT OF TEMPERATURE

Tyre pressure is determined by two factors. The volume of air in the tyre, and the temperature of the air. If the air is heated it wants to take up more volume. The air trapped inside the tyre cannot increase it's volume, so instead the tyre pressure increases. The opposite occurs when the air in the tyre is cooled.

Tyre and vehicle manufacturers allow for the normal heating and cooling of the tyres when specifying the recommended tyre pressures.

Vehicle handbook tyre pressures are specified for cold tyres. The tyres warm up during driving, and the extra heat causes the tyre pressure to increase by about 10% in normal service. Tyre pressures should, therefore, be checked before they are heated by driving.

In winter, tyre pressures fall due to low temperatures. Additional air will be required to bring them back up to manufacturers recommended pressure. Re-setting cold tyre pressures may need to occur more regularly on inter-continental road trips, where variations in ambient air temperatures can vary significantly in a short time period during the course of the trip.



SPARE PARTS & ACCESORIES

available on-line at www.tyrepal.co.uk

DESCRIPTION	PART NUMBER
TCSO SENSOR	505-915-100-0
TC215 MONITOR	505-916-100-0
TCSO BATTERY TOOL	505-918-102-0
CR1632 BATTERY	505-918-105-0
TCSO CAP O-RING SEAL	505-918-107-0
TC215 CHARGING LEAD	505-918-110-0
TC215 MONITOR HOLDER	505-918-111-0
TCSO VALVE SEAL	505-918-112-0
TCSO LOCK NUT HEX WRENCH	505-918-114-0
TCSO LOCK NUT	505-918-115-0
TCSO DUST SHIELD	505-918-116-0
TCRR-2 SMART SIGNAL REPEATER	505-920-100-0

WARRANTY

Please register your warranty by completing details on our website.

The system is warranted to be free from manufacturing defects and is guaranteed for a period of 12 months from date of purchase.

There are no user-serviceable parts inside the monitor or sensor. If internal parts have been tampered with the warranty will be void.

This warranty does not affect your statutory rights.





NOTES: