



OBD-AUS TPMSS4

4/5 WHEEL EXTERNAL TYRE PRESSURE MONITORING SYSTEM

INSTRUCTION MANUAL

RoHS FC ((CC)

PAIR TYRE SENSOR'S

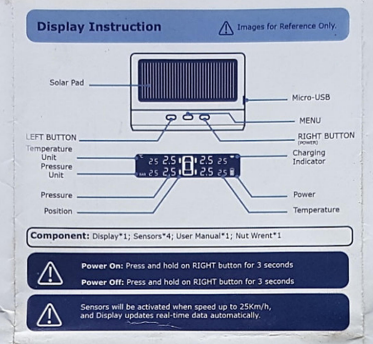
THIS MAY NEED TO BE DONE WHEN YOU NEED TO CALIBRATE PRESSURE AND TEMPERATURE AS THEY SEEM OFF OR IF YOU NEED TO REPLACE A SENSOR.

- 1. PRESS THE LEFT BUTTON 8 TIMES.
- 2. UNIT WILL BEEP AND YOU WILL SEE FLASHING -
- 3. PRESS THE RIGHT BUTTON AGAIN UNTIL YOU ARE ON THE TYRE YOU WANT TO PAIR.
- 4. ONCE ON THE TYRE SCREW THE TYRE SENSOR ONTO THE TYRE VALVE.
- 5. THE UNIT WILL BEEP AND PRESSURE WILL DISPLAY WITH "ON" NEXT TO IT.
- 6. REPEAT FOR THE OTHER SENSORS IF NEEDED.
- 7. ONCE DONE, HOLD DOWN THE MIDDLE BOTTOM FOR 2 SECONDS TO GO BACK TO THE MAIN SCREEN.

TYRE SWAP

THIS IS WHERE THE DISPLAY UNIT WILL SWAP THE TYRES AROUND. MAY BE NEEDED IF YOU DO A TYRE ROTATE.

- 1. PRESS THE MIDDLE BUTTON 8 TIMES.
- 2. FRONT LEFT TYRE WILL BE FLASHING.
- 3. PRESS THE LEFT BUTTON AGAIN AND CHOOSE THE FIRST
- TYRE YOU WANT TO SWAP.
- 4. ONCE YOU ARE ON THE CORRECT TYRE PRESS THE MIDDLE BUTTON.
- 5. NOW PRESS THE LEFT BOTTOM UNTIL YOU ARE ON THE SECOND TYRE YOU WANT TO SWAP WITH FIRST.
- 6. PRESS THE MIDDLE BUTTON AND THEY WILL BE SWAPPED.



MORE HELP

JUMP ON OUR WEBSITE AND CHECK OUT THE PRODUCT PAGE AS IT HAS VIDEOS OF HOW TO DO EVERYTHING COVERED IN THIS MANUAL.

ALSO YOU CAN CHAT TO US ON OUR LIVE CHAT.

AND MOST OF ALL ENJOY YOUR DAY!

CHEERS,

THE OBD2 AUSTRALIA TEAM

INSTALLATION

- 1. HOLD DOWN THE RIGHT BUTTON FOR 3 SECONDS.
- 2. SCREW THE WHEEL SENSORS ONTO EACH VALVE STEM.
- 3. YOU WILL SEE THE PRESSURE SHOW UP ON THE DISPLAY AS YOU SCREW EACH UNIT ON.
- 4. STICK PADS ONTO EACH SIDE OF THE SOLAR PANEL. AND STICK DISPLAY ONTO THE WINDSCREEN.

SETUP

- 1. COMPLETE THE INSTALLATION INSTRUCTIONS.
- 2. HOLD THE MIDDLE BUTTON DOWN FOR 5 SECONDS. UNIT WILL BEEP AND ENTER SETUP.
- 3. PSI WILL FLASH. USE THE LEFT BUTTON TO SET PSI OR BAR AS A PRESSURE UNIT.
- 4. PRESS THE MIDDLE BUTTON.
- 5. 'C WILL FLASH. USE THE LEFT BUTTON TO CHOOSE 'C THEN PRESS THE MIDDLE BUTTON.
- 6. PU WILL FLASH THIS IS THE UPPER PRESSURE ALARM.PRESS LEFT AND RIGHT BUTTON TO GET THE UPPER PRESSURE LIMIT YOU WANT. PRESS THE MIDDLE BUTTON TO SET.
- 7. PD WILL FLASH THIS IS THE PRESSURE LOWER LIMIT. PRESS THE LEFT AND RIGHT BUTTON TO GET THE LOWER PRESSURE LIMIT YOU WANT. PRESS THE MIDDLE BUTTON TO SET.
- 8, TP WILL FLASH THIS IS THE TEMPERATURE ALARM. PRESS THE LEFT AND RIGHT BUTTON TO GET THE TEMP ALARM NUMBER. PRESS THE MIDDLE BUTTON.
- HOLD DOWN THE MIDDLE BUTTON FOR 2 SECONDS TO SAVE SETTINGS.

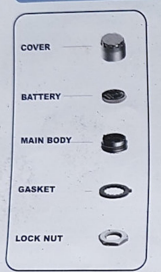
TROUBLESHOOTING

THE UNIT DOES NOT TURN ON?
PLEASE PLUG A USB CABLE INTO THE SIDE OF THE UNIT
AND CHARGE. OR LEAVE THE UNIT IN THE SUN TO CHARGE.

ONE OF THE TYRES DOES NOT SHOW PRESSURE?
PLEASE SEE INSTRUCTIONS ON HOW TO PAIR SENSORS.

THE TYRE PRESSURE SEEMS OFF?
PLEASE SEE INSTRUCTIONS ON HOW TO PAIR SENSORS.

HOW TO INSTALL SENSORS















Testing

Installation is completed when 4 wheels' temperature and pressure date has been detected.



If no shock been detected, / Display gets Into Auto Sleep Mode.

Name & Content of Toxic & Hazardous Substances in Products

ITEMS	HAZARDOUS SUBSTANCES					
	Pb	Hg	Cd	Cr6+	PBB	PBDE
PCB	×	0	0	0	0	. 0
Plastic	0	0	0	0	0	0
Metal	×	0	0	0	. 0	0
Battery	×	0	0	0	0	0
Accessory	×	0	0	0	0	0 .

THIS FORM IS MADE UNDER THE RULE OF J/T 11364-2014. O: Indicates that the hazardous substance not exceeds the limit specified by GB/T 26572 in the part.

X: Indicates that the hazardous substance exceeds the limit specified by GB/T 26572 in at least a homogeneous material of the part.



This Mark presents the Environmental Protection Use Period of the device f no other special note.

Some changable parts may have differen Period, such as battery unit moduel.

Only under the conditions ruled by this Manual, the Environmental Protection Use Period can apply to the device.























WWW.OBD2AUSTRALIA.COM.AU

HEY@OBD2AUSTRALIA.COM.AU

