Thank you for choosing RVenture TPMS. For a successful installation, follow the below instructions carefully before relying on RVenture TPMS to monitor your tire pressure and temperature.

#### Sensor Features

- 1. The sensors easily install on the valve stem, can be installed inside the wheel/tire assembly or came from the factory installed inside the wheel/tire assembly.
- 2. Sensors are water resistant.
- 3. Removal of a screw on sensor will shut off the sensor battery.
- 4. Sensor batteries last approximately 1-1.5 years and have a user replaceable battery.
- 5. Tire leaks and high temperatures are detected quickly.
- 6. Sensors are automatically detected by the display unit but you must select the sensor location.

#### **Display Features**

- 1. 5-inch LCD color screen display with direction pad for ease of programming and use.
- 2. Magnetic dock on the display back for included suction cup mount, or any magnetic mount of your choosing.
- 3. Enter your cold tire pressure to automatically set high and low alert thresholds. High alert threshold defaults to 25% above cold tire pressure and low alert threshold defaults to 10% below cold tire pressure. These thresholds are also user adjustable.
- 4. Sensor battery voltage status feature.
- 5. USB-C power cord and adapter.
- 6. Rechargeable internal lithium battery.
- 7. Automatic display brightness, depending on lighting conditions.
- 8. Visual, audible and textual warning alerts will let you know when pressure, temperature or battery voltage are outside of automatic or user programmed threshold.
- 9. Tire pressure can be displayed in PSI or BAR.
- 10. Temperature can be displayed in °C or °F.
- 11. Will monitor power unit and up to five (5) trailers and a total of 46 tire positions including spares.
- 12. Scrolling tire pressure and temperature readings are displayed simultaneously for quick viewing of each tire.

## **Display Installation & Charging**

The provided magnetic mount with suction cup base can be used on the windshield, side window or directly on smooth, nonporous surfaces.

To charge the display's non-replaceable, internal lithium battery, plug the USB power cord in the provided 12v power adapter and then into the vehicles 12v power port. Plug the USB-C end of the power cord into the side of the display. The battery icon on the screen will show state of charge and that charging is occurring.

#### **SYSTEM DEFAULT SETTINGS**

Pressure Unit	PSI	
Temperature Unit	Fº	
High Pressure Alert	125 PSI	
Low Pressure Alert	90 PSI	
High Temperature Alert	158ºF	
Power Unit Cold Tire Pressure		
Steer Axle	100 PSI	
Drive Axle	100 PSI	
Spare Tire	100 PSI	
Power Unit Manual Input High and Low Pressure		
High (Axle 1/2/3/S)	125 PSI	
Low (Axle 1/2/3/S)	90 PSI	
Trailer Cold Tire Pressure		
Trailer # 1/2/3/4/5	100 PSI	
Trailer Manual Input High and Low Pressure Alert		
High (Axle 1/2/3/S)	125 PSI	
Low (Axle 1/2/3/S)	90 PSI	

**Note:** Default pressure settings are based on the cold tire pressure.

# **Cold Tire Pressure (CTP) System Default Settings**

Cold Tire Pressure (CTP) defaults alerts are 25% above CTP for High Pressure and 10% below CTP for Low Pressure.

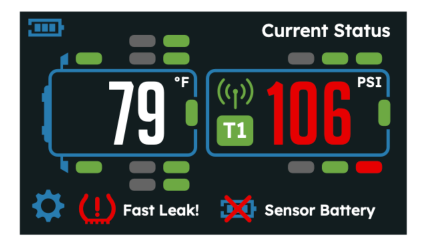
Example Scenarios	
Steer Axle	CTP of 100 PSI
Axle 1 High Alert	125 PSI (100 PSRI CTP x 125% = 125 PSI)
Axle 1 Low Alert	90 PSI (100 PSI CTP x 90% = 90 PSI
Drive Axle	CTP of 110 PSI
Drive Axle 2/3 High Alert	138 PSI (110 PSI Cap x 125% = 138 PSI)
Drive Axle 2/3 Low Alert	99 PSI (110 PSI CTP x 90% = 99 PSI)
Spare	CTP of 120 PSI
Spare High Alert	150 PSI (120 PSI CTP x 125% = 150 PSI)
Spare Low Alert	108 PSI (120 PSI CTP x 90% = 108 PSI)

# **Icons & Color Codes Meaning**

-	Tire Icon (uncoded)
_	Tire Swap (Swap Tire Screen)
-	Tire Normal (after coded)
	Tire Alert Pressure (after coded)
_	Tire Alert Temperature (after coded)
(!)	Pressure Warning
<b>[</b> ]↑	Temperature Warning
<b>※</b>	Sensor Battery Low
( <sub>1</sub> ))	Good Signal
( <del>(</del> 1))	Weak or No Signal
T1	Trailer Icon (Trailer 1 example)

## **Understanding Your Tire Alerts**

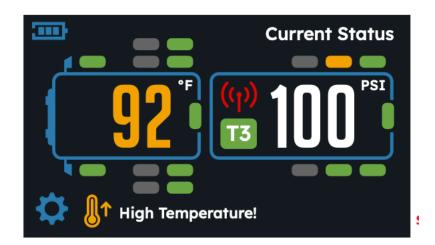
### **Fast Leak Alert**



**Example:** Low Pressure threshold is 90 PSI.

- 1. Tire position will start flashing red.
- 2. Low Pressure indicator and icon will flash, once every second.
- 3. Audible alert will sound.

## **High Temperature Alert**



Example: High Temperature threshold is 1580 F.

- 1. Tire position will start flashing red.
- 2. High Temperature indicator and icon will flash, once every second.
- 3. Audible alert will sound.

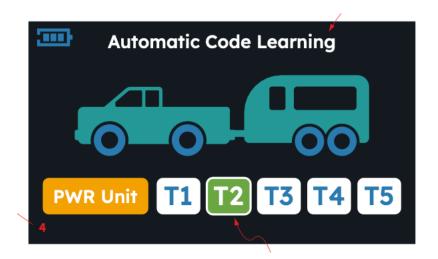
### **Adding Sensors**

To pair sensors:

- 1. Press enter to view the settings screen
- 2. Select Automatic Code Learning



3. Select whether you are adding the sensors to the Drive Unit or a Trailer



### RVenture TPMS Setup and User Manual

- 4. Select the tire that corresponds to the position where the sensor will be installed and press enter; The selected tire will flash yellow.
- 5. Screw the sensor onto the actual tire until hand snug and wait.
- 6. Sensor will turn green when found.
- 7. Repeat process for additional sensors.

#### **Contact Us**

Need help or have questions? Contact our Nashville, TN based customer service.

www.phoenixworldwidellc.com help@phoenixworldwidellc.com