



	TireMinder® TMG400C Tire Pressure Monitoring System	TireMinder® TM66 Tire Pressure Monitor System	TireMinder® A1A Tire Pressure Monitoring System
Screen Dimensions (W X H)	31mm X 46mm	31mm X 46mm	46mm X 66mm ( <b>Over 40% Larger</b> )
Dimensions (W X H X D)	55mm X 90mm X 24mm	53mm X 81mm X 16mm	60mm X 105mm X 15mm
Weight	85g (3oz)	80g (2.6oz)	99g (3.5oz)
Antenna	Standard Antenna	Upgraded, Multi-Directional Antenna	Upgraded, Multi-Directional Antenna
Pressure Range	0-149 PSI	0-232 PSI	0-232 PSI
Tire Count	22 Wheel	22 Wheel	22 Wheel
Temperature Alert	167° F	167° F	167° F
Signal Booster Included	Yes	Yes	Yes
On/Off Button	No	No	Yes
Manual Pressure Update	No	Yes	Yes
Front/Rear Disconnect Mode	No	Yes	Yes
Updated User Interface	No	Yes	Yes
One Touch Reset	No	Yes	Yes
4 Minute Update Cycle	Yes	Yes	Yes
Updates While Stationary	Yes	Yes	Yes
433MHz Wireless Transmitters	Yes	Yes	Yes
Monitor Battery Life	2-4 Weeks	2-4 Weeks	2-4 Weeks
Transmitter Battery Life	9-14 Months	9-14 Months	9-14 Months
Charger	Proprietary	Micro USB (Average Smartphone Charger)	Micro USB (Average Smartphone Charger)
Outstanding "Real Person" Customer Support	Yes	Yes	Yes
Available	Retired	Exclusively through Camping World	Your favorite local or online retailer

## The Differences between the TireMinder Models

The biggest differences between the models is software and size. As opposed to the TireMinder TMG400C, the original TireMinder, both the TireMinder A1A and TireMinder TM66 come with the most updated software and user interface. This updated software makes using either model a more natural experience, regardless of previous TPMS experience. As for size the TireMinder A1A's screen has a 40% larger LCD screen (3.25" diagonally) when compared to the TMG400C or TM66. The last two items that have been added to the TireMinder A1A is a dedicated On/Off button and mode indicators.

## Turning Off the TireMinder

Before the TireMinder A1A, the way to turn off a system was to press and hold the center button for a full 10 seconds. To note, the TireMinder monitor **needs to be in Monitoring Mode** in order to turn the unit off. From customer demand we have added a dedicated On/Off button to the TireMinder A1A which can be used **regardless of mode** the monitor is in.

## A Brief Introduction on Modes

Regardless of TireMinder model, there are three modes which you will interact with while using the TireMinder system. Those three modes are Monitoring Mode, Learning Mode and Pressure Mode. Monitoring Mode is the default mode of the system. This mode is where you will be able to view the pressure and temperature of your tires as they are updated by the transmitters in real-time. Also, Monitoring Mode is the mode where you **must** be in to receive alerts. The next mode is Learning Mode. Learning Mode is where you can add or remove transmitters from your TireMinder system. And finally, Pressure Mode. This is the mode where you can raise or lower the pressure and change the units of measurement (e.g. PSI, kPa, BAR, Fahrenheit, Celsius, etc.).

## Why Mode Indicators

While there is only 3 modes, it can become quite confusing which mode is which. That is why we have included Mode Indicators on the TireMinder A1A. In the middle of the screen, the TireMinder A1A shows which mode you are currently in, making the setup and usage even easier.