

USER MANUAL



CARMTEK®

LEVEL WIZARD

RV LEVEL WIZARD

INSTALLING THE BATTERIES



- 1) Unscrew and remove the Level Wizard's Base Module battery cover and also the Remote Module battery cover.
- 2) Install 3 AAA batteries in the Base Module (FIG. 2) and another 3 AAA batteries in the Remote Module (FIG. 1).

Note: Batteries are NOT included.

- 3) Put both battery covers back on and tighten the screws.
- 4) The RV Level Wizard is now ready to use.

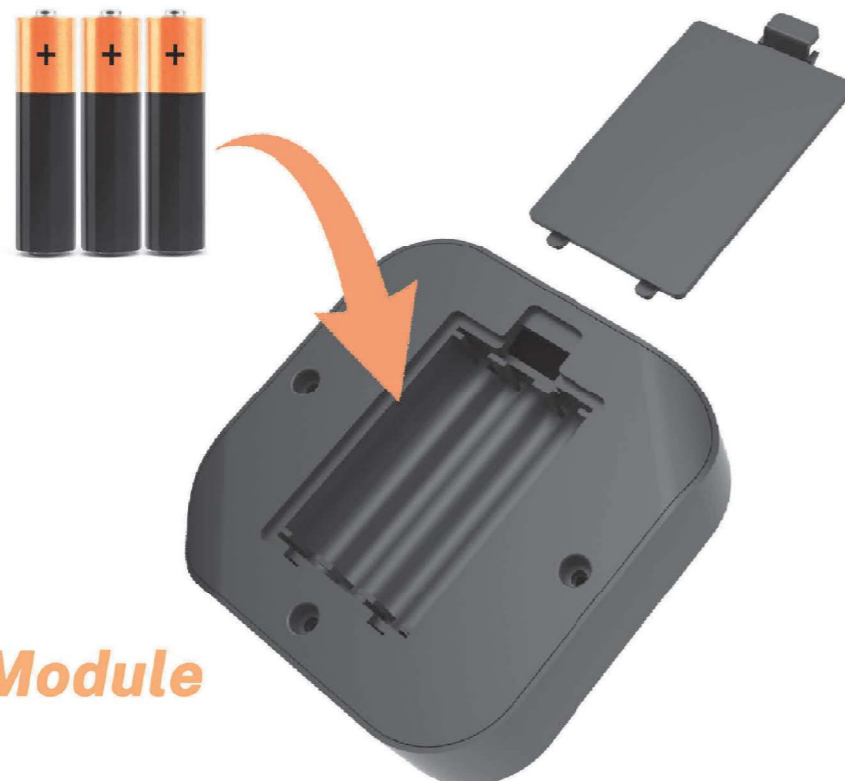


FIG. 1

Remote Module

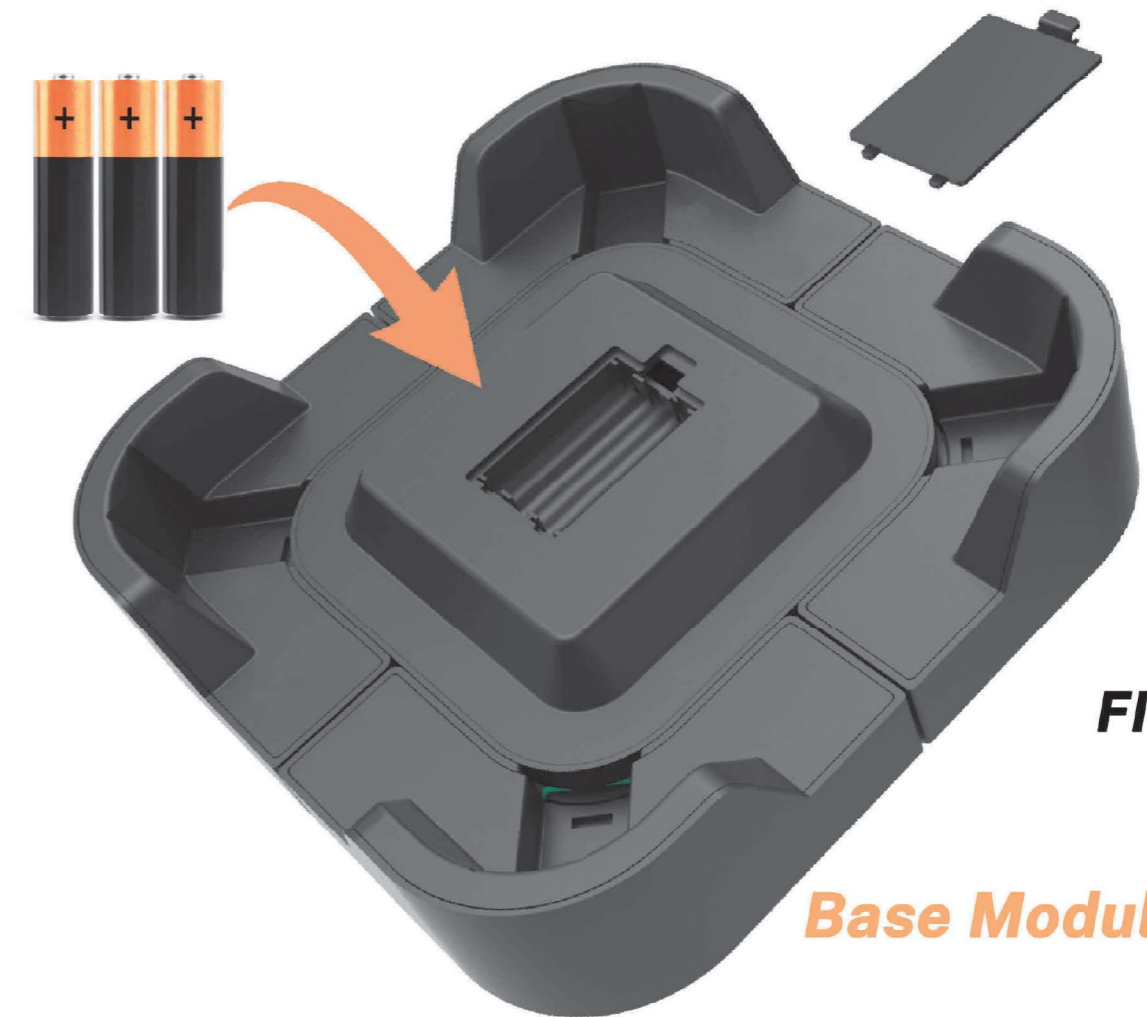


FIG. 2

Base Module

Note: We recommend installing hi-quality and fully charged alkaline batteries.

RV LEVEL WIZARD

GENERAL INFORMATION



Carmtek Level Wizard is a Wireless RV Leveling System that assists you in leveling your RV by detecting precisely how much height is required to reach a level position and tells you where that height is needed.

Designed by our best engineers using innovative technology combined with high-quality manufacturing standards, RV Level Wizard can be used with both drivable and towable vehicles and allows you to monitor your RV's level in both axes simultaneously, simplifying your vehicle setup by reducing setup time, and increasing safety.

It includes a **BASE MODULE (FIG. 3)** and a **REMOTE MODULE (FIG. 4)** that is wirelessly connected to the Base Module allowing you to monitor when the RV is level while leveling the RV from outside.



RV LEVEL WIZARD

GENERAL INFORMATION



You can use the RV Level Wizard as soon as you reach your destination. Simply place the Level Wizard Base Module on the floor in the middle of the RV (FIG. 5) and keep the Wireless Remote Module with you so that you can monitor when the RV is level (FIG. 6).

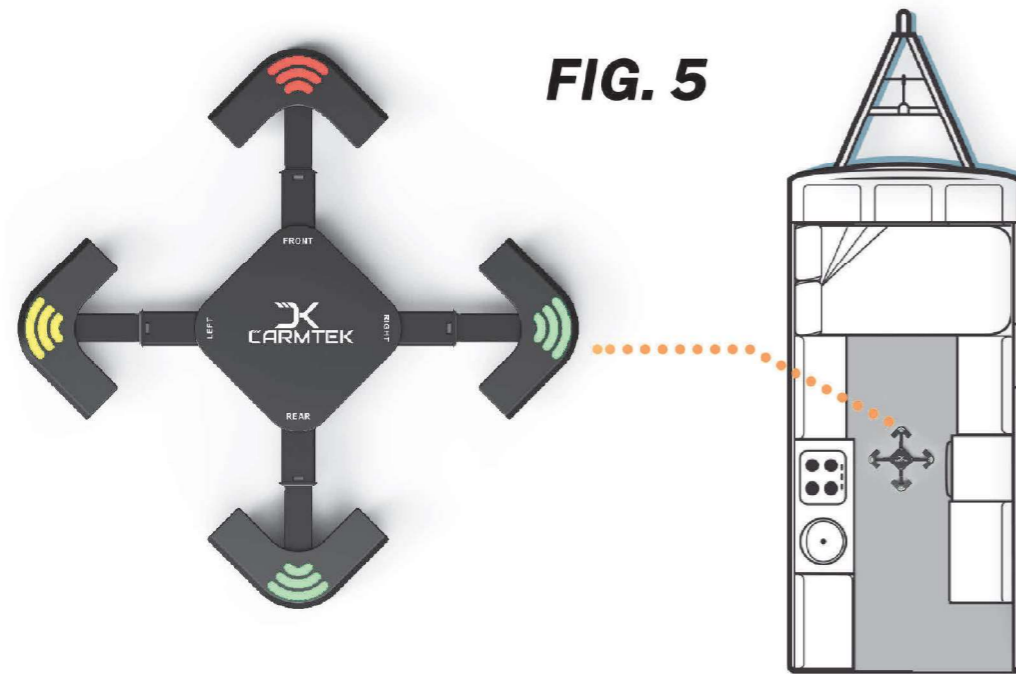


FIG. 5

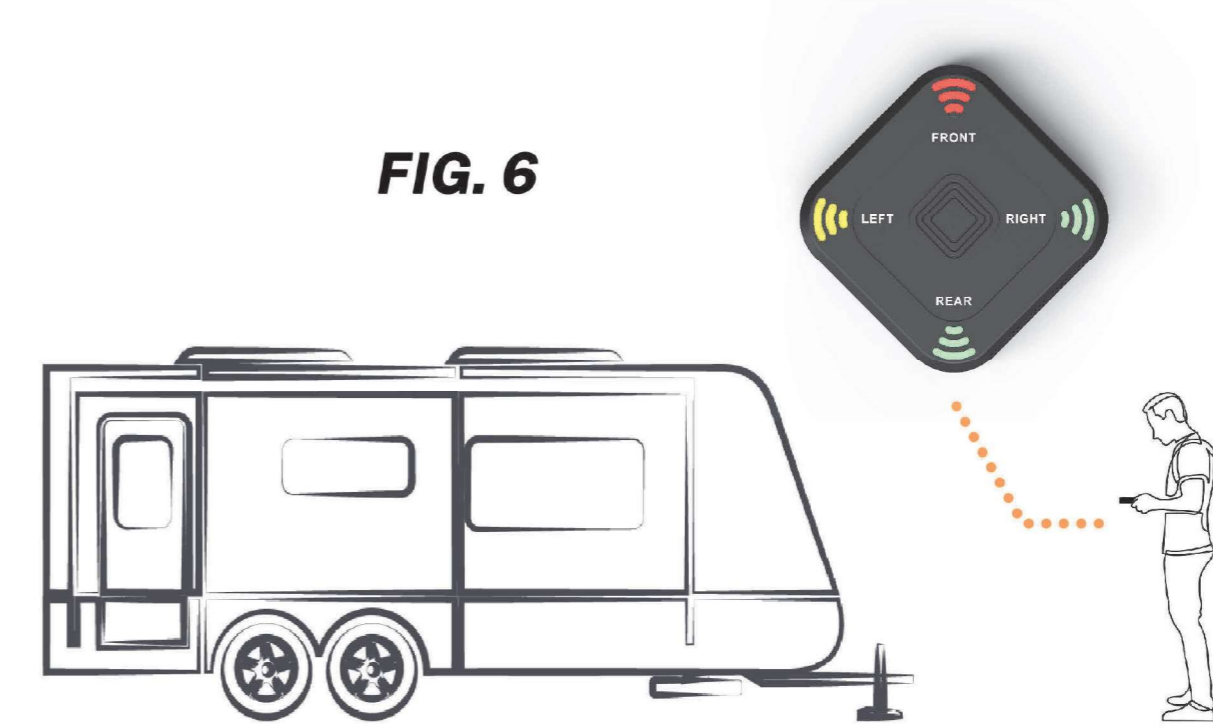


FIG. 6

Placing the Base Module inside the RV

Checking level status on the Remote Module from outside the RV

As you start to level your RV (side-to-side and/or front-to-rear) using your existing leveling system, the Level Wizard will indicate which side of the RV needs to be raised to achieve a level position.

The SAME level status will be indicated on the Base Module and also on the Remote Module (FIG. 7), using smart LED indicator lights as follows:

- RED light indicates a low side
- YELLOW light means almost level
- GREEN light means level.



FIG. 7

RV LEVEL WIZARD

EXTENDING THE BASE MODULE LEGS



Designed to be accurate, the Level Wizard comes with a premium feature that will allow the Base Module to be set from STANDARD POSITION (FIG. 8) into EXTENDED POSITION (FIG. 10) by extending the Base Module legs, providing a fast and precise leveling.

For using the Level Wizard in the Extended Position, simply grab two opposite corners (having one corner in one hand and the opposite corner in the other hand, with the top of the Base Module towards you) and pull them from the center of the Base Module into the opposite direction. You will need to make this twice, once for the horizontal axis Left-Right (FIG. 8) and once for the vertical axis Front-Rear (FIG. 9).

FIG. 8



STANDARD POSITION

FIG. 9

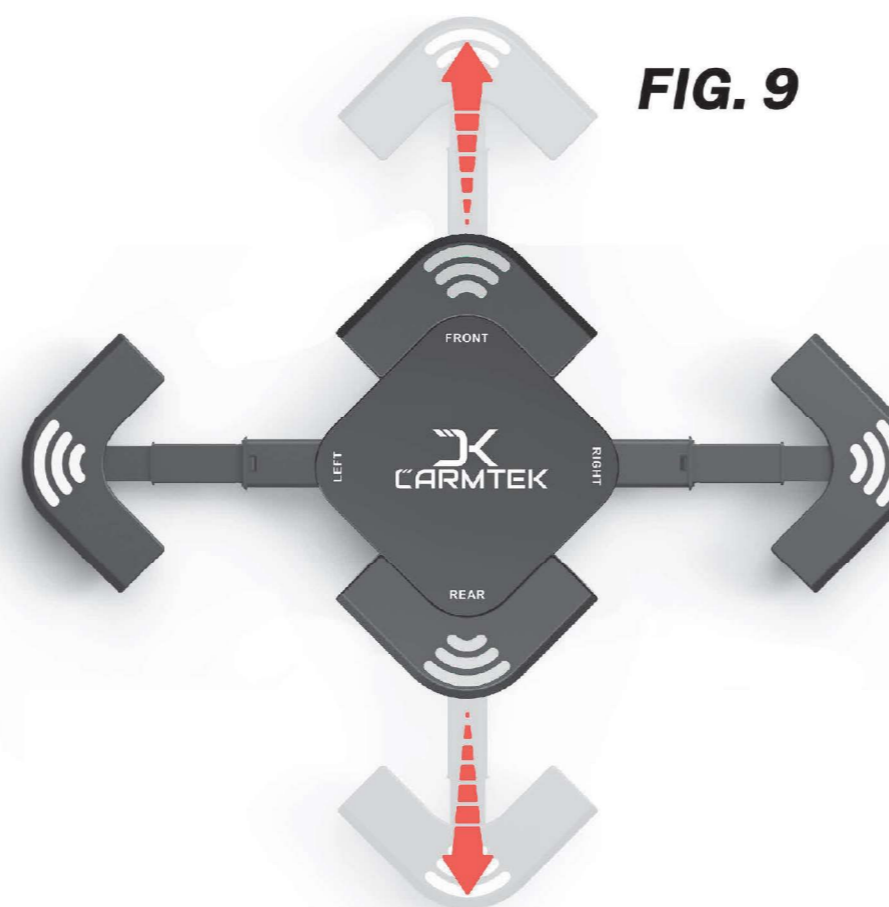
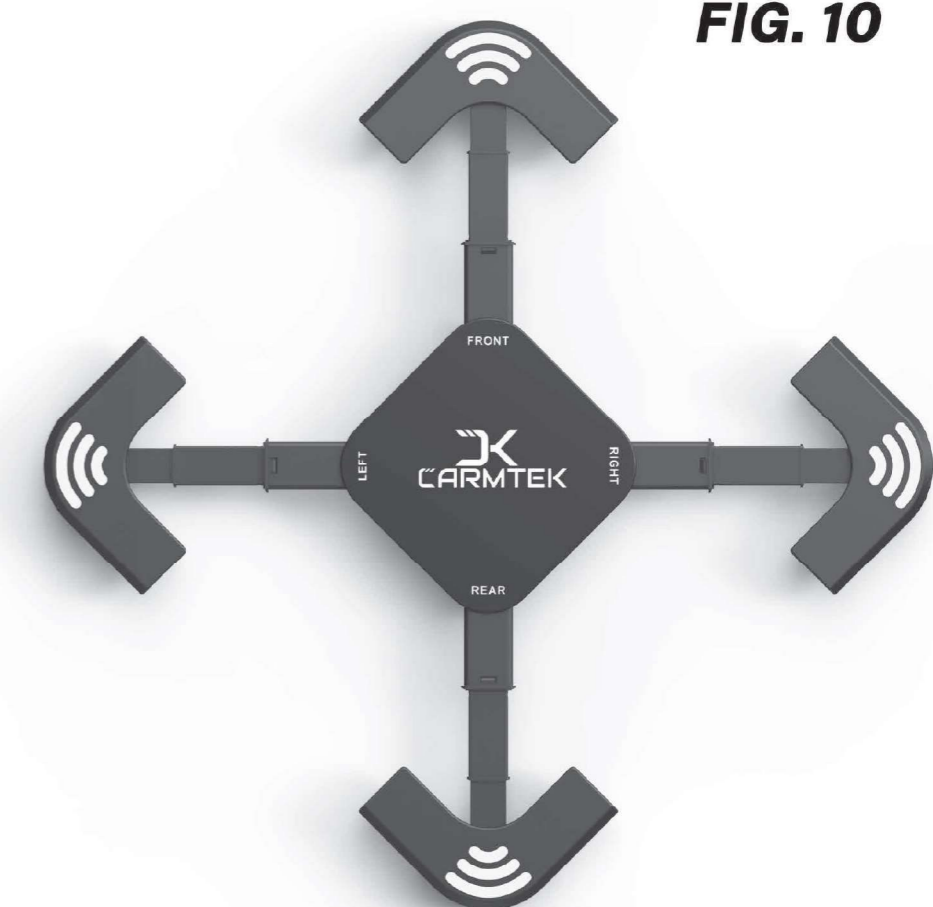


FIG. 10



EXTENDED POSITION

After use, you can set the Base Module back into Standard Position by grabbing each two opposite legs ends and simply push them towards the center of the Base Module.

Both Base Module and Remote Module have their own power buttons.

To turn ON the Base Module, push and hold for 2 seconds the ON/OFF button situated on the back of the Base Module (FIG. 11). A short RED flashing light will confirm the Base Module is turned on.

To turn ON the Remote Module, push and hold for 2 seconds the ON/OFF button situated on the front in the middle of the Remote Module (FIG. 12). A short RED flashing light will confirm the Remote Module is turned on.



FIG. 11

Base Module

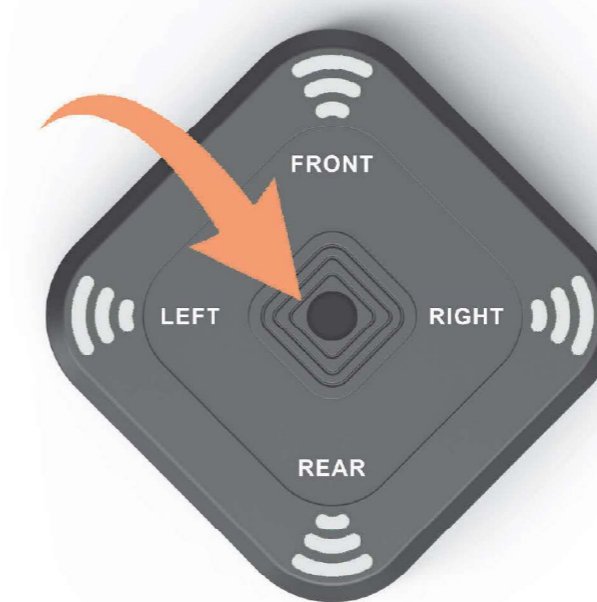


FIG. 12

Remote Module

To turn OFF the Base Module, push and hold for 2 seconds the ON/OFF button of the Base Module (FIG. 11). A short YELLOW flashing light will confirm the Base Module is turned off.

To turn OFF the Remote Module, push and hold for 2 seconds the ON/OFF button of the Remote Module (FIG. 12). A short YELLOW flashing light will confirm the Remote Module is turned off.

Note: The Level Wizard automatically shuts off after 10 minutes of staying idle.