




# CARMTEK CTK-WIZ-001 RV Level Wizard Instruction Manual

[Home](#) » [CARMTEK](#) » CARMTEK CTK-WIZ-001 RV Level Wizard Instruction Manual 

## Contents

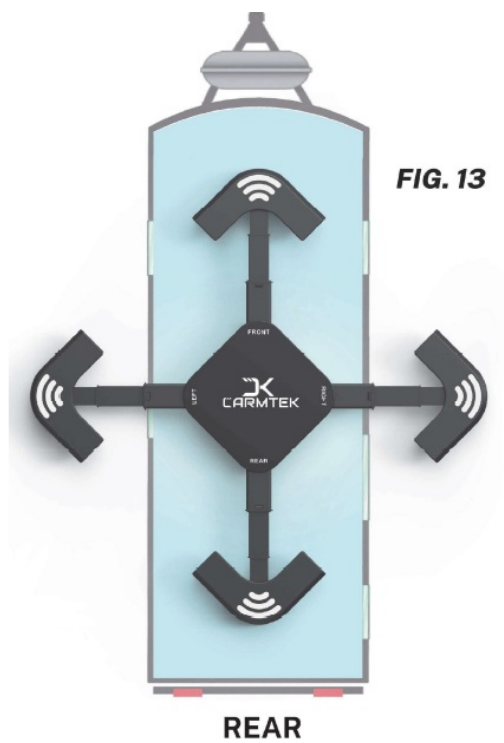
- [1 CARMTEK CTK-WIZ-001 RV Level Wizard](#)
- [2 LEVELING STEPS](#)
- [3 RE-CALIBRATION OF THE LEVEL WIZARD](#)
- [4 USEFUL INFORMATION](#)
- [5 FCC Additional Statement](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



## CARMTEK CTK-WIZ-001 RV Level Wizard



## LEVELING STEPS



1. Set the Level Wizard Base Module into Extended Position (FIG. 10).
2. Turn ON both the Base Module and the Remote Module using the on/off buttons (FIG. 11 and FIG. 12).
3. Place the Base Module on the floor in the middle of the RV (FIG. 5) with the legs pointing Front to Rear and Left to Right, having the Front leg facing towards the front of the RV (FIG. 13), and watch the LED indicator lights.
4. As you start to level your RV, the Base Module and the Remote Module will indicate the height required for each side to reach a perfectly level position. The RED light will indicate which side is low, the YELLOW light will indicate which side is almost level and the GREEN light will indicate which side is level.
5. When all indicator lights turn green, the RV is level.

**Note:** After use, turn OFF both the Base Module and the Remote Module using the on/off buttons, set the Base Module back into Standard Position (FIG. BJ, and store them in the original handled box.

**Note:** WE RECOMMEND using the RV Level Wizard in the EXTENDED POSITION for a more accurate leveling.

If for any reason is there ANYTHING missing, incorrect, different than you expected, PLEASE reach out to us and we would be happy to fix it immediately and answer any question you may have.

## RE-CALIBRATION OF THE LEVEL WIZARD

The Level Wizard comes already calibrated. However, if it seems to be acting irrationally making it difficult to level the RV, the Level Wizard can be re-calibrated by following the instructions below:



1. Set the Base Module in Extended Position and place it on a flat surface
2. Be sure the Base Module is turned off.
3. Push and hold Base Module power button for 6 seconds, until all lights go RED then release button. After release, the red lights will turn off and a short flashing of green lights will confirm the re-calibration.
4. The Level Wizard is now re-calibrated.

If for any reason is there ANYTHING missing, incorrect, different than you expected, PLEASE reach out to us and we would be happy to fix it immediately and answer any question you may have.

## USEFUL INFORMATION

- After the leveling process is complete please be sure to put the Level Wizard Base Module into the Standard Position and to correctly store it together with the Remote Module, back in their own Handle Box.
- Do NOT dispose of the Level Wizard's Handle Box. We recommend storing the Level Wizard in its own original Handle Box while not in use.
- The Level Wizard automatically shuts off after 10 minutes of staying idle.
- The Remote Module range is up to 70 feet. When getting out of its range, the Remote Module will start making flashing red lights warning user. If the Remote Module will not get back in its range it will automatically shuts off after 2 minutes.

If for any reason is there ANYTHING missing, incorrect, different than you expected, PLEASE reach out to us and we would be happy to fix it immediately and answer any question you may have.

## WARNING:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

## FCC Additional Statement

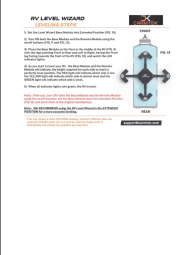

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: ( 1) this device may not cause harmful interference, and ( 2) this device must accept any interference received, including interference that may cause undesired operation This device has been tested and found to comply with the limits

for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment

Documents / Resources

	<p><a href="#">CARMTEK CTK-WIZ-001 RV Level Wizard</a> [pdf] Instruction Manual</p> <p>CTK-WIZ-001, CTKWIZ001, 2A6GF-CTK-WIZ-001, 2A6GFCTKWIZ001, RV Level Wizard, CTK-WIZ-001 RV Level Wizard</p>
	<p><a href="#">CARMTEK CTK-WIZ-001 RV Level Wizard</a> [pdf] User Manual</p> <p>CTK-WIZ-001, CTKWIZ001, 2A6GF-CTK-WIZ-001, 2A6GFCTKWIZ001, RV Level Wizard, CTK-WIZ-001 RV Level Wizard</p>