



INSTALLING BATTERIES IN YOUR RV LEVELER

- 1) Using a Phillips head screwdriver, loosen the battery access panel screws and remove the battery access panels on both the RV Leveler base and hand-held module.
- 2) Install one (1) 9-volt battery into the base, and two (2) AAA batteries into the hand-held module.
- 3) Replace the battery access panels and retighten screws on both the base and the hand-held module.
- 4) The RV Leveler is now ready for use.

OPERATING YOUR RV LEVELER

- 1) Turn RV Leveler base and hand-held module on by depressing green triangle power buttons located on the face of each unit. The power indicator light on the base and all level indicator lights on the hand-held module will be illuminated at this time.
- 2) Position the RV Leveler base on the floor as close as possible to the center of the RV being leveled, with green triangle power switch facing towards the front of the RV. The green triangle power switch signifies the front of RV on both the RV Leveler base and the hand-held module.
(NOTE: Place the RV Leveler base on a flat, solid surface such as tile flooring, whenever possible).
- 3) Hand-held module will now display either flashing red lights on all corners to show which leveling points that need adjustment, or solid green lights on the leveling points that need no adjustment. While adjusting each leveling point, the red light will flash faster as adequate level adjustments are achieved, and will turn solid green when correct level adjustment is obtained for that leveling point. Adjust all leveling points until all lights on hand-held module display solid green lights. At that time, your RV is correctly leveled.
- 4) Depress the green triangle power buttons on the RV Leveler base and hand-held module to shut power down. For saving battery life, the RV Leveler base and hand-held module will automatically shut off after 5 minutes of non-use.

NOTE: Your new RV Leveler has an effective range of 15 meters or farther, and will accommodate vehicles up to 45' in length. The sensitivity of your RV Leveler is +/- 2°. Frequency used is 915mhz.

INFORMATION TO USER

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 equipment has been tested and found to comply with the limits for 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 equipment generates 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 equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment 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 existing antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment 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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.