



eZylevel[®]

THE NEW REMOTE ELECTRONIC LEVEL INDICATOR
FOR YOUR MOTORHOME

AUSTRALIAN MOTORHOME INSTALLATION & OPERATION GUIDE

Designed and developed by Level Systems Pty Ltd Australia

Find us on 

Please note that this device is a level indicator and does not replace the normal safety precautions when levelling and securing a motorhome.



Installing your eZylevel® before you travel

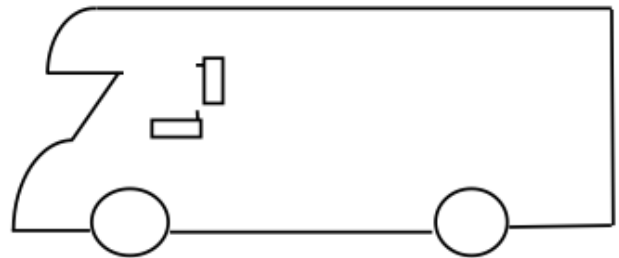
STEP 1

Level your motorhome in your usual way, from left to right and front to back, using a good quality spirit level on the floor or benchtops of your motorhome.

Remove the backing from the double-sided tape on the eZylevel® Transmitter. Fix it to an easily accessible solid horizontal or vertical smooth surface inside the motorhome. Keep away from other electrical equipment. Recommended locations are behind the driver or front passenger.

Vertical surface: Ensure front face of Transmitter is facing toward front of motorhome. The switch on the Transmitter should point towards the front of the Motorhome.

Horizontal surface: Ensure the end with label 'face towards the front of van' is pointing upwards and towards front of motorhome. The switch on the Transmitter should face upwards towards the roof of the Motorhome.



STEP 2

On the Transmitter, push the switch right to the 'Cal' (Calibration) position and hold until the red light turns on (takes approximately six seconds).

Then push the same switch all the way left to the ON position.

STEP 3

Turn ON the eZylevel® remote Receiver. The red lights will appear to rotate, indicating it's searching for the Transmitter signal. Wait for approximately four seconds while the radio signal from the Transmitter pairs with the Receiver.

When this occurs, only the green light will turn on confirming your motorhome is level. Now you can turn OFF both units.



That's it! Your eZylevel® will now remember this position when next levelling your motorhome. Place your remote Receiver in your vehicle, hitch up and hit the road.



Operating your eZylevel®

STEP 1

When you pull up at your camping spot, first turn the Receiver ON and then the Transmitter. Now check which red lights are on.

STEP 2

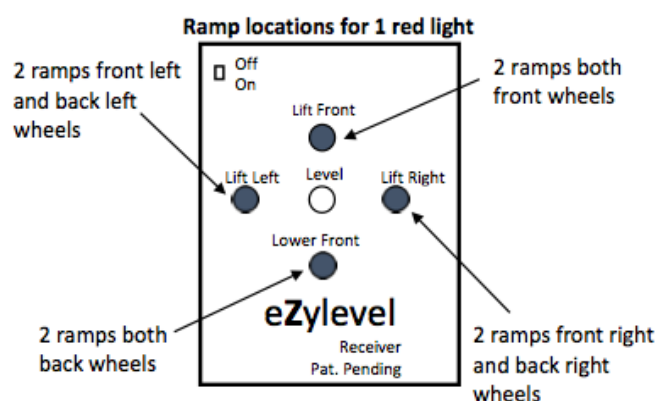
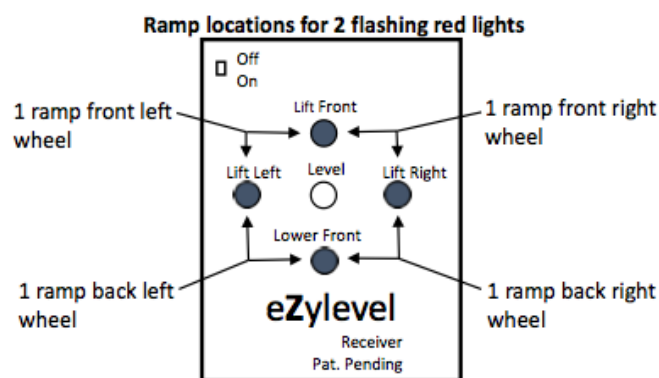
If two red lights are flashing, this indicates one ramp is required. The first diagram below shows which wheel requires the ramp for each pair of red lights.

STEP 3

If only one red light is on, this indicates two ramps are required. The second diagram below shows which two wheels require the ramps.

STEP 4

Now drive up the ramp(s) and stop when you see a green 'Level' light.





Understanding your eZylevel® functions

Auto Stand-by Mode

The Receiver will go into stand-by mode after one minute if the Transmitter is switched OFF. The Receiver will also go into stand-by mode after 30 minutes if both the Transmitter and Receiver are accidentally left ON. The Transmitter will go into stand-by mode 30 minutes after the Receiver.

In all cases, stand-by mode is indicated on both units by all lights OFF and power switch ON. To power back up, switch OFF both units, wait two seconds and then switch them ON.

In stand-by mode a minimum amount of power is still being consumed. For maximum battery life, turn OFF both units after use.

Replacing Batteries

Batteries can be removed or replaced any time without having to recalibrate. Batteries should be removed for long term storage.





Useful Hints

- If you prefer to have your motorhome slightly higher at the front, you can set it up this way in Step 1 of the installation guide. Your Transmitter will remember this position as your preferred 'Level' position.
- When free camping in an open space, turn ON your Receiver and Transmitter. Drive slowly, and watch for a green light which indicates both Left/Right and Front/Back are level.
- The Transmitter is designed for interior use only and should be installed in a weatherproof location. When using your Receiver outside, please take reasonable care to protect it from adverse weather. Water damage is not covered by your warranty.

Trouble Shooting Guide

Problem	Cause	Solution
No power	The unit might be in stand-by mode or the batteries might be flat	Turn OFF and ON, if there's still no power replace the batteries
Motorhome not level but green light is ON	Incorrect calibration	Recalibrate Transmitter in installation steps 1 - 2
Left/Right lights are reversed	Incorrect Transmitter installation	Check for correct Transmitter orientation in installation step 1
Receiver not pairing with Transmitter or lights unstable	Transmitter paired with next door's Receiver	Turn Off both Transmitter and Receiver then turn On Receiver first and then Transmitter