DO YOU NEED AN UNREGULATED ZAMP PANEL?

Identify Your Portable Solar Port





Two Types of Plugs •

- Zamp has two different styles of Solar Ports.
- The top picture shows the Side Solar Port (or 930X570).
- The bottom picture is Zamp's L-Bracket Port (or 930X535). This bracket is most commonly found on the frame of the RV.

How Do I Tell If My Side Port Is Wired To A Controller?

DO YOU HAVE A CONTROLLER INSIDE YOUR RV?

Look around your cabin and locate the Zamp Solar controller. If you can't find one, then your side solar port is wired directly to your battery.

CALL YOUR MANUFACTURER.

When in doubt, call your manufacturer. This is always a good idea! They'll ask you for the last 8 digits of your VIN and they'll be able to look this information up for you.

REMOVE YOUR CONTROLLER FROM THE WALL.

The last thing you can do and it's a sure fire way to tell if your port is connected or not. Look at the solar wire input on the back of the controller and see how many wires are connected. 1 or 2?



Removing Your Controller



REMOVE THE SCREWS

Use a small phillips-head screwdriver to remove both screws. Be careful not to strip the screw heads. If your roof solar panels are in the sun, the wires on the back side of the controller are live! Use EXTREME CAUTION!



INSPECTING THE WIRES

Slowly pull the controller off the wall and inspect the wires. If you see two wires going to each side of the solar inputs, your Side Solar Port is wired to your controller.



RE-INSTALL THE CONTROLLER

Once you've confirmed that your Side Solar Port is or isn't connected, carefully fit the controller back on the wall and replace the screws.

Connected or Not? What Are My Options?

CONNECTED TO A CONTROLLER

If your solar port is connected to the controller, you'll need an unregulated solar panel. Specialized Products offers the full Zamp Solar portable line without a controller and unregulated at the request of the customer. Please contact our sales team if you wish to place an order.

WIRED TO THE BATTERY

If your Side Solar Port is wired directly to your battery, you can choose any Zamp Solar regulated portable solar panel.



