QUICK START GUIDE



TOOLS NEEDED

- drill
- 1" hole saw
- 7/16" socket, nut driver or open ended wrench
- 9/16" socket, nut driver or open ended wrench

CONTENTS

- A. ATP Sidewall port with 15ft wire harness
- B. Peel and Stick Gasket
- C. ATP Receptacle Boot
- D. Mounting Screws for Sidewall port

NOT INCLUDED

Solar Circuit Breaker
*Included with some kits

Negative junction post *Included with some kits

INSTALL SAFETY

NOT FOR DIRECT CONNECTION TO BATTERY

- Install ring terminals to solar side of charge controller as detailed

STEP 1: WIRE THE SIDEWALL PORT

- 1. Ensure solar panels are not connected at this time.
- 2. Identify location for sidewall port install.
- 3. Drill hole using the 1" hole saw.

*Zamp solar recommends using a 1" grommet to protect the wiring from abrasion.

- 4. Run wires through the drilled hole.
- 5. Choose a wiring option below.

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Option 1: Install with a Solar Circuit Breaker

A. Using the 7/16" socket, connect the positive (red) wire to the terminal labeled "BAT" on the Circuit Breaker.

This should be on the same terminal as the positive wire coming from your roof cap.

B. Connect the negative (black) wire to the negative junction post.

*This should be on the same terminal as the negative wire coming from your roof cap.

Option 2: Install without a Solar Circuit Breaker

- A. Cut off ring terminals.
- B. Using wire strippers, strip back wires approximately 1/2"
- C. Connect the positive (red) wire to the positive solar input on the charge controller
- D. Connect the negative (black) wire to the negative solar input on the charge controller.

STEP 2: MOUNT THE SIDEWALL PORT

- 1. Peel the white protective layer off of both sides of the included gasket and stick one side onto the bottom of the side wall port.
 - *For increased longevity, apply self-leveling sealant around the perimeter of the sidewall port that will be in contact with the vehicle.
- 2. Mount the sidewall port in place using proper fasteners.