#### GVW-321-945-361A

Rear Side Marker Replacement [Vanagon]

#### INSTALLATION INSTRUCTIONS

- 1. Remove your existing side marker assembly and cut the wires going to it.
- 2. Cut and strip the ends of the wires going to the existing lens assembly and also on the new replacement assembly.
- 3. Slip a section of heat shrink tubing over the stock wires and crimp the butt connectors on.
- 4. Crimp the new assembly to the stock wires matching the brown wires up and connecting the white wire to the gray/black wire.
- 5. Test the function and if it does not light up, you may need to reverse the plug on the new assembly to get correct polarity to the unit.
- 6. Make sure the gasket is installed and screw the unit into place with the new screws. It helps to press the unit firmly against the body of the van as you screw it down so the gasket keeps the plastic nuts in the body from spinning.

## That's it! You're done!

GoWesty Camper Products • 1119 Los Olivos Ave, Los Osos, CA 93402 • 888-469-3789 • www.gowesty.com



These instructions and the images herein are proprietary. Any unauthorized reproduction is prohibited.

GVW-321-945-361A

Rear Side Marker Replacement [Vanagon]

## INSTALLATION INSTRUCTIONS

- 1. Remove your existing side marker assembly and cut the wires going to it.
- 2. Cut and strip the ends of the wires going to the existing lens assembly and also on the new replacement assembly.
- 3. Slip a section of heat shrink tubing over the stock wires and crimp the butt connectors on.
- 4. Crimp the new assembly to the stock wires matching the brown wires up and connecting the white wire to the gray/black wire.
- 5. Test the function and if it does not light up, you may need to reverse the plug on the new assembly to get correct polarity to the unit.
- 6. Make sure the gasket is installed and screw the unit into place with the new screws. It helps to press the unit firmly against the body of the van as you screw it down so the gasket keeps the plastic nuts in the body from spinning.

# That's it! You're done!