



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

GVW-321-945-351

LED Rear Side Marker Bulb Replacement
1980-1991 Vanagon

GoWesty is proud to bring you an affordable LED replacement for the overly expensive OEM side marker bulb socket. This LED is more efficient, powerful, and weather-proof than your original incandescent bulb and socket.

Tools Required 	Hardware List 	Parts List 
#2 Phillips Head Screwdriver Flat Head Screwdriver Wire & Terminal Crimper	(2) Butt Splice Connectors (2) Heat Shrink Tubing	(1) GoWesty LED Bulb Holder

Installation Instructions

- 1)** Begin by removing the original side marker lens. Cut the wires close to the van body, while still allowing plenty of room to crimp the wires. Remove the entire side marker assembly.



- 2)** Connect your new led bulb housing to the original wires using the butt splice connectors. Make sure to slide the heat shrink tubing onto the wire before crimping. Connect the red LED wire to your hot wire and the black wire to ground. You can test the light before crimping if you are unsure you have connected it properly. Once you have crimped the wires, slide the heat shrink into place and apply heat.



- 3)** Remove the rubber boot and original bulb holder from the OEM plastic housing. Snap the new bulb plate in place, and reinstall the lens into place.



That's it, You're Ready to Hit the Road!