

GVW-COOL-ALARM-KIT

GoWesty Audible Coolant Temp Alarm Kit [Watercooled Vanagon]

Installation:

- 1. Push the Coolant Alarm Sounder wires into the receptacle on the Coolant Alarm PCB (figure 1). The wires will need to be put in the appropriate spots shown in Figure 1. If the wires need to be removed, push a very small flat blade screwdriver into the slots above the wire receptacle holes to release the wires.
- 2. Remove the gauge cluster from your Vanagon and remove the three nuts from the back of the coolant gauge. Secure the Coolant Alarm PCB on the back of the coolant gauge using the 3 nuts removed previously. Installation on a stock printed circuit shown below in figure 2a. When installing with the factory printed circuit, placing the small factory washers under the coolant alarm board can help the coolant alarm make good contact with the circuit. When installing with a GoWesty Printed Circuit Board Replacement Kit (figure 2b), make sure that the eyelets are installed on top of the circuit board and turned so they do not contact any of the electronics as shown in figure 2b below.
- 3. Use the adhesive backed Velcro to attach the Coolant Alarm Sounder to the cluster. Trimming the excess Velcro around the Coolant Alarm Sounder is suggested (figure 3).









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-COOL-ALARM-KIT

GoWesty Audible Coolant Temp Alarm Kit [Watercooled Vanagon]

Installation:

- 1. Push the Coolant Alarm Sounder wires into the receptacle on the Coolant Alarm PCB (figure 1). The wires will need to be put in the appropriate spots shown in Figure 1. If the wires need to be removed, push a very small flat blade screwdriver into the slots above the wire receptacle holes to release the wires.
- 2. Remove the gauge cluster from your Vanagon and remove the three nuts from the back of the coolant gauge. Secure the Coolant Alarm PCB on the back of the coolant gauge using the 3 nuts removed previously. Installation on a stock printed circuit shown below in figure 2a. When installing with the factory printed circuit, placing the small factory washers under the coolant alarm board can help the coolant alarm make good contact with the circuit. When installing with a GoWesty Printed Circuit Board Replacement Kit (figure 2b), make sure that the eyelets are installed on top of the circuit board and turned so they do not contact any of the electronics as shown in figure 2b below.
- 3. Use the adhesive backed Velcro to attach the Coolant Alarm Sounder to the cluster. Trimming the excess Velcro around the Coolant Alarm Sounder is suggested (figure 3).







