



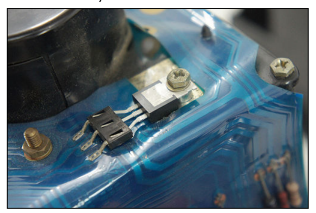
## **VOLTAGE-REG**

## Gauge Cluster Voltage Regulator Replacement

<u>Fitment Note 1:</u> The Voltage Regulator will need to be installed in the factory printed circuit board with the writing face down (toward the cluster). The spacer should be positioned between the Voltage Regulator and the Cluster as shown in the pictures below.

<u>Fitment Note 2:</u> The pins on this voltage regulator are straight and will need to spread apart in order to fit in the stock cluster printed circuit connector. The pins should bend very easily by hand.

<u>Fitment Note 3:</u> There are plastic tabs on the back of the cluster that may interfere with the Voltage Regulator by keeping the voltage regulator from sitting flat on the back of the cluster. These plastic tabs will need to be cut or carefully filed off.





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.

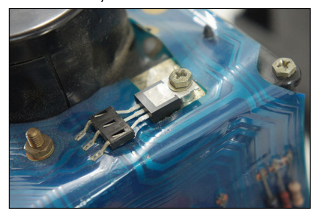
## **VOLTAGE-REG**

## Gauge Cluster Voltage Regulator Replacement

<u>Fitment Note 1:</u> The Voltage Regulator will need to be installed in the factory printed circuit board with the writing face down (toward the cluster). The spacer should be positioned between the Voltage Regulator and the Cluster as shown in the pictures below.

**<u>Fitment Note 2:</u>** The pins on this voltage regulator are straight and will need to spread apart in order to fit in the stock cluster printed circuit connector. The pins should bend very easily by hand.

<u>Fitment Note 3:</u> There are plastic tabs on the back of the cluster that may interfere with the Voltage Regulator by keeping the voltage regulator from sitting flat on the back of the cluster. These plastic tabs will need to be cut or carefully filed off.





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