

SINGLE GAUGE VOLTAGE REDUCER

The SGR1 single-gauge reducer is designed to reduce and regulate 12 volts to 6 volts to operate an original 6 volt oil, gas or temperature gauge on a negative ground 12 volt system. Use one SGR1 reducer per gauge. This unit will not operate multiple gauges or amp gauges.

- 1. Disconnect the battery when working on your electrical system. Do not skip this step. This is for your safety!
- 2. Locate the brass screw on the gauge reducer. Remove the nut and take one of the lock washers and place it over the gauge + stud. Next place the reducer onto the gauge stud and replace the gauge stud nut. Do not over tighten the nut as this can cause damage to the reducer circuit board. *Be careful that the brass screw head does not touch the gauge metal surface as this could cause a short circuit.*
- 3. Attach the 12 volt source to the brass screw and tighten the supplied nut.
- 4. Attach the black ground wire to one of the screws that secure the gauge to the housing. It is very important that this unit has a good ground. If the gauge itself is mounted in a non-conductive panel, the black wire will need to be connected to a good chassis ground.
- 5. Reconnect the battery and test the gauge.



©2023 Vintage Auto Garage. All rights reserved. vintageautogarage.com 800-516-4461 info@vintageautogarage.com