

Product: Boost Gauge	Description RESISTOR	Date Aug 2003
Type: Electrical		Issue 1

Resistor for a Noisy Gauge

(Make your own Resistor)

Take a short piece of solid core 22 gauge copper wire. Strip insulation away pull the nylon tubing off the back of the gauge. Insert the wire into the nylon tube. About two inches from the gauge end of the nylon tube, with the wire inside, heat the tubing with a heat gun until the tubing collapse, remove the heat. When the tubing cools, pull the wire out of the tubing, re-attach the tubing to the gauge. You have just made yourself a resistor.