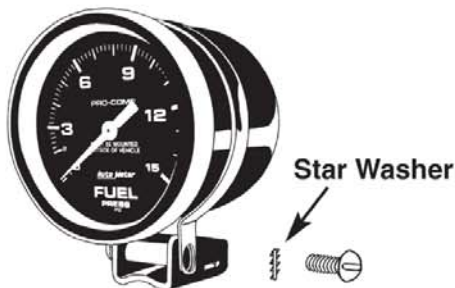


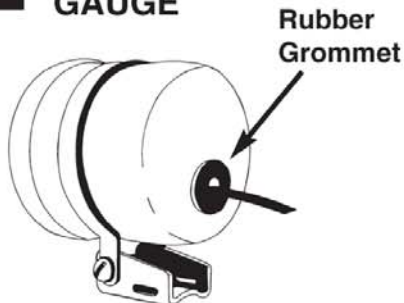
INSTRUCTIONS FOR 2 5/8" GAUGE MOUNTING CUPS

A ASSEMBLY (Applies to all Gauge Types)



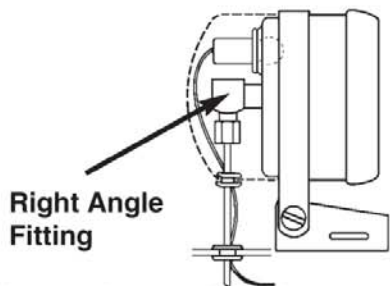
Mounting cups assemble as shown. Mounting base can be used in either direction. Star washer must be placed between mounting base and cup strap.

B TEMPERATURE GAUGE Rubber Grommet



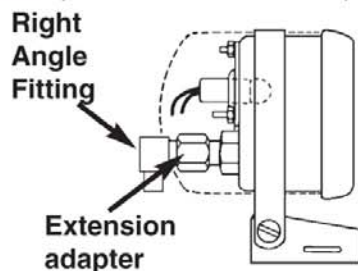
This mounting cup allows capillary tubing on temperature gauges to exit straight out the back as shown. It is important not to make severe bends in tubing or it may break, thus voiding the warranty.

C PRESSURE GAUGE (Models 2151, 3201, 3202)



This mounting cup allows the pressure line to exit through the bottom of the cup. A right angle adapter fitting should be used.

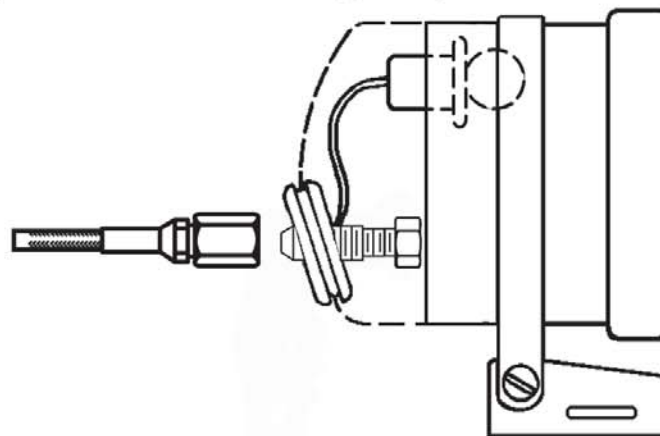
D LIQUID-FILLED GAUGE (Models 2152, 5201, 5202)



This mounting cup allows the pressure line to exit through the hole in the cup. Use a right angle adapter fitting.

E PRESSURE GAUGE WITH AN FITTINGS (Stainless Steel Tubing)

For Fuel, Brake, and Nitrous pressure gauges AN fittings are used instead of standard pipe fittings.



For some applications it may be necessary to use a -4AN elbow fitting (pictured on right). Either a 90° elbow fitting (Auto Meter model number 3274) or 45° elbow fitting (Auto Meter model number 3273) can be used in the application. These fittings can be purchased through Auto Meter or your local high performance dealer.

Note: To make installation easier install the hose kits and the elbow fittings before installing the cup.

