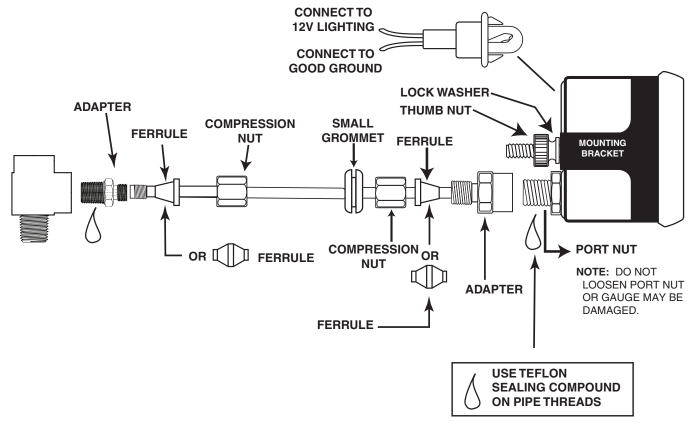
MECHANICAL AIR LOCKER PRESSURE GAUGES

2650-1971-77





- 1.Gauges may be mounted in In-dash holes, or in AutoMeter custom mounting Solutions. Secure gauge with mounting clamps supplied. Gauge mounts in 2-1/16" diameter hole.
- 2.Drill 3/8" dia. holes and install rubber grommet where pressure line passes through sheet metal, such as firewall.
- 3.Attach nylon pressure line to fitting on back of gauge using adapter, ferrule, and compression nut as shown in diagram above. Route line through grommet to engine compartment. Connect line to pressure port on engine by using 1/8" adapter (1/4" if needed), ferrule and compression nut for pressure gauges
- 4.Make sure line is free from hazard of moving parts or hot engine components.
- 5. Start engine and thoroughly check installation for leaks.
- 6.Twist in light socket assembly and connect one wire to dash lighting circuit or other 12V power source and the other wire to a good ground.