Arnco’s ReSeal is designed to help prevent flat tires from punctures up to 1/4 inch in
diameter in the tread area. ReSeal is pumped into the tire through the valve stem and
remains liquid for the life of the mounted tire. As the tire rotates, centrifugal force
spreads ReSeal evenly over the interior tire tread area. When the tire is punctured,
thousands of strong interlocking ReSeal fibers clot in and around the puncture to pre-
vent any loss of air.

INSTALLATION DIRECTIONS
(Preventative Maintenance)

CAUTION: Proper eye protection should be used when working with com-
presened air and liquid sealants. See MSDS sheets for more product information.
NOTE: If tire balance is important, tires should be balanced before installing
ReSeal. Tire balance will not be affected if the proper amount of ReSeal is used
for that application.

NOTE: If valve stem clogs during sealant application, remove sealant hose and in-
sert a firm wire into the valve stem to clear the opening. Replace the sealant hose to
the valve stem and continue filling.

1. Use Arnco’s ReSeal volume chart to determine the correct amount of sealant for
your application.
2. Because the sealant fibers have a tendency to settle, this product should be shaken
before use.
3. Position the tire with the valve stem between the 4 and 8 O’clock position.
4. Remove the valve core and allow the tire to deflate. If the tire comes off the rim
(bead seat is lost), it may be necessary to lift the vehicle for proper installation.
The bead must be seated before installing the sealant. (fig. 1)
5. Attach the hose (or brass connector) from Arnco’s ReSeal pump to the valve stem.
(fig. 2) On tires equipped with an air-water valve, do not remove the fluid valve.
6. Pull up on the handle and slowly inject the proper amount of Arnco’s ReSeal.
Each full stroke delivers 6 fluid ounces. (fig. 3)
7. After injecting the proper amount of ReSeal into the tire, remove the hose from
the valve stem and replace the valve core.
8. Inflate the tire and check for proper operating pressure. (fig. 4)

INSTALLATION DIRECTIONS FOR PUNCTURED TIRES
1. Follow directions as listed in steps 1 thru 8.
2. If the tire contains any visible objects puncturing the tire, they must be removed
and the vehicle driven immediately. This will distribute Arnco’s ReSeal through-
out the tread area allowing the sealant to work itself into the puncture site.

Hand Pump Care and Maintenance
Your Arnco ReSeal Pump is constructed of high-grade aluminum and will provide
a lifetime of service under normal use. Should your pump ever become blocked with
sealant, it can be easily disassembled, cleaned with water and reassembled. It is spe-
cially designed to fit Arnco’s pails. It is not necessary to remove the entire lid. To
install the pump on Arnco’s 5-gallon pail, remove the shipping cap, and insert the
pump into the pail and hand tighten the collar with a clockwise motion. When pail is
empty, the pump can be removed and installed on a fresh ReSeal pail. The pump can
remain in the pail ready for use. If needed, a hole can be drilled in the lid for sealant
hose placement. For pump storage it is recommended that the pump be flushed with
water first to remove any sealant.