

OPERATING INSTRUCTIONS

MULTIPLE FLUSHING & LEAK TEST ADAPTER KIT FOR FLUSH MACHINE

MODEL#-69925



SAFETY WARNINGS AND PRECAUTIONS:



WARNING: Wear proper personal protection equipment – gloves and eye protection – when working with refrigerants and solvents.

WARNING: Do not use any solvent containing alcohol, lacquer thinner, brake cleaner, or any other non-approved solvent.

WARNING: Do not look into the component to observe air flow - injury may result

WARNING: Equipment must be operated by qualified personnel. Operator must be familiar with air conditioning and refrigeration systems, solvents, and the dangers of pressurized components.

WARNING: The operator is responsible for complying with any and all applicable laws and regulations governing the use of this equipment, as well as the disposal of used solvents, oils, equipment and components.



FEATURES AND FUNCTIONS:

- 1. Flush tube fitting adapter
- 2. Adapter clamp
- 3. Adapter tube sealers
- 4. Adapter plates

INSTRUCTIONS:

- 1. Pick the adapter tube sealer that is appropriate for the tube or item that needs flushing.
- 2. Insert the adapter tube sealer into the screw part of the adapter clamp.
- 3. Choose the adapter plate that just fits over the tube behind any flare or bead on the end of the tube.
- 4. With the screw backed out enough for the adapter tube sealer to clear the tube, slide the U-shaped opening in the adapter clamp flange behind the flare or bead on the tube end.
- 5. Place the adapter plate between the tube flare or bead and the flange on the adapter clamp. The flanges on the sides of the adapter plate go towards the adapter clamp flange to keep the tube centered under the adapter tube sealer.
- 6. Hold the large nut on the adapter clamp and thread the screw with the adapter tube sealer into or onto the tube.
- 7. By hand, turn the large nut so there is enough pressure to seal, but not damage the adapter tube sealer or the tube.

CAUTION – It is possible to tighten the adapter clamp to the point that the tube is damaged or adapter tube sealer is damaged. If there is a leak, try a different adapter tube sealer before tightening the adapter clamp.





A WARNING: This product can expose you to chemicals including lead and Di (2-ethylhexyl) phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm.

Learn more about automotive A/C tools and equipment we have.