

Part # 22-1530

GENERAL OPERATING INSTRUCTIONS: R-134a Retrofitting Essential Tool Kit

**I KNOW,
I KNOW ...** *But Read Carefully
Before Using Your
Tools Anyway!*

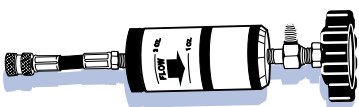
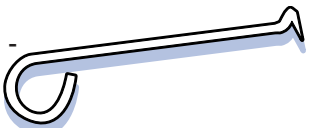
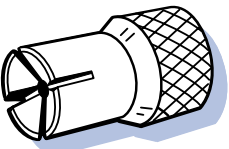
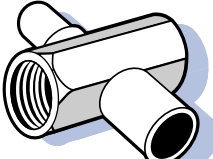
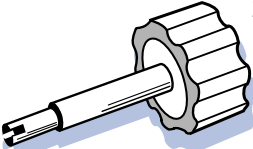
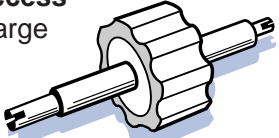
DISCLAIMER

We believe the information contained herein to be reliable. However, general technical information is given by us without charge and the user shall employ such information at his own discretion and risk. We assume no responsibility for results or damages incurred from the use of such information in whole or in part. **Always refer to specific instructions and technical information supplied by vehicle manufacturer.**

All warranties expressed or implied, including warranties on merchantability and fitness of purpose, are null and void if the equipment is altered, damaged or misused in any way, or if equipment is not repaired by authorized repair station using authorized parts.



TOOL INSTRUCTIONS:

 <p>22-1650 - R-134a Oil Injector- Sold Separately - Not Included in Kit</p>	 <p>99-412 - "O" Ring & Seal Sleeve Remover - Specially designed to remove "O" Rings</p>
 <p>22-1459 - R-134a Access Service Port Deburring Tool - When servicing R-134a fittings, this tool will remove burrs - resulting in No Damage to Service Valves</p>	 <p>22-1321 - Access Service Port Thread Restorer - This tool is used to clean threads on 1/4 & 3/16 FL Access Cores before any servicing or retrofit servicing</p>
 <p>22-1506 - Deluxe R-134a Large Bore Valve Core R/I - R-134a Large Bore & Core Remove/Install by this Tool. Position Core in socket & turn</p>	 <p>22-1182 - Universal Access Valve Core R/I - Both Large Bore & Standard Cores Remove/Install by this Tool. Position Core in socket & turn</p>

For Technical Questions & Replacement Parts call 845-562-1442. In the unlikely event that you need factory repair, part or item must be securely packed and shipped prepaid to:

**Classic Tool Design, Inc.,
Repair Department
31 Walnut Street, New Windsor, NY 12553**

