



Tamper Evident Sleeves

For all your Refrigerant System Service

System Guard® enables the Service Dealer to:

- Ensure that the customer will come back to them for service.
- Assure that their shop was the last one to work on the system.
- Protect their reputation.
- Reduce unnecessary warranty work.
- Prevent risk of cross-contamination.
- Protect the system from refrigerant theft.

Easy to install! The Service Dealer simply follows these steps after completing the system service as usual:



1. Record the sleeves' serial numbers on the work order and/or the provided label.



2. Place one tamper evident sleeve over each service port.
(On R12 fittings or difficult to seal fittings, first wrap heat activated tape around base of fitting. Heat thoroughly for best adhesion)



3. Use a hot air gun to shrink sleeve completely around service port.

System Guard Service Kits include everything you need to service and protect 20, 50 or 125 vehicles (based on two sleeves and one label per vehicle). Kit for larger "Aeroquip" fittings also available. Custom logos available. Please call for a quote.



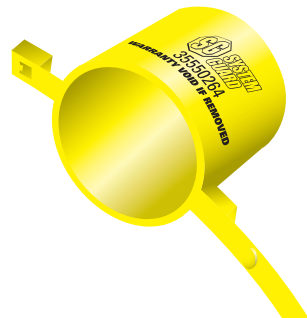
System Guard® is a registered trademark of G&L Marketing, Inc. Patent pending.

Part #	Description
SG1001	20 Vehicle System Guard Kit
SG1002	50 Vehicle System Guard Kit
SG1003	125 Vehicle System Guard Kit
SG1004	Roll Heat Activated Tape
SG1009	Kit for Aeroquip Fittings

System Guard Straps™

Tamper evident straps

Fast and easy to use these straps require no special tools, protect against contamination and guard against unauthorized repairs. Each strap comes individually serial numbered for added protection.



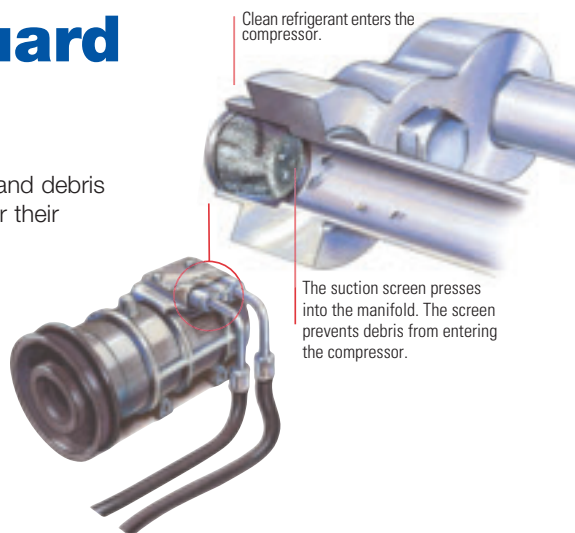
Part #	Description
SG2001	25 Vehicle System Guard Strap Kit
SG2002	50 Vehicle System Guard Strap Kit

A/C Compressor Guard

Low cost, easy to install, A/C Suction Screens

Even in a properly flushed and serviced A/C system, particles and debris may remain and move throughout the system, heading right for their final destination, the compressor!

A/C Compressor Guard™ is a thimble-shaped screen that is installed in the suction side of the compressor manifold or line. The screen traps any debris that may remain in the system and prevents the debris from reaching the compressor.



A/C Compressor Guard Suction Screen maintains O.E. configuration.

- Special tool seats the screen into the manifold.
- No hose cutting or additional fittings required.
- Creates no additional leak points.
- Normal pressures and flow rates maintained.
- Just a few sizes of screens to fit most vehicles.
- Starter kit includes at least 12 assorted screens, sizing gauge, installation and removal tools, labels and instructions.

Part #	Size	Description
Original Screen Sizes:		
CG1-A	0.510" (Natural)	Replacement Screen A CW Labels 5pc
CG1-B	0.552" (Black)	Replacement Screen B CW Labels 5pc
CG1-C	0.595" (Natural)	Replacement Screen C CW Labels 5pc
New Screen Sizes:		
CG1-D	0.471" (Blue)	Replacement Screen D CW Labels 5pc
CG1-E	0.521" (Yellow)	Replacement Screen E CW Labels 5pc
CG1-F	0.531" (Green)	Replacement Screen F CW Labels 5pc
CG1-G	0.538" (Purple)	Replacement Screen G CW Labels 5pc
CG1-H	0.618" (Green)	Replacement Screen H CW Labels 5pc

3 DIFFERENT KITS TO CHOOSE FROM:



#CG1001
ORIGINAL COMPRESSOR GUARD KIT
3 Screen sizes/ 12 Screens

- (4) .510" screens
 - (4) .552" screens
 - (4) .595" screens
- Installation tool, Installation mandrel,
Removal tools & (12) Notification labels

#CG1002
COMPRESSOR GUARD UPGRADE KIT
5 Screen sizes/ 15 Screens

- (3) .471" screens
 - (3) .521" screens
 - (3) .531" screens
 - (3) .538" screens
 - (3) .618" screens
- New Mandrel, (15) Notification Labels

#CG1003
NEW COMPRESSOR GUARD KIT
8 Screen sizes/ 24 Screens
Expanded coverage for Domestic & Import vehicles

- (3) .471" screens
 - (3) .510" screens
 - (3) .521" screens
 - (3) .531" screens
 - (3) .538" screens
 - (3) .552" screens
 - (3) .595" screens
 - (3) .618" screens
- New Mandrel, Removal tools, (24) Notification Labels

PERMATUBE™

PermaTube is another patented innovation from AirSept, Inc.

- Costs less than radiator replacement
- No radiator or coolant removal
- Uses no glue or epoxy
- Fits most vehicles
- Factory appearance and performance

Drill out broken tube and create a seat for a new tube at the same time, with our unique Drill Mill.



Insert the flanged inner overflow tube and replace the O-ring over it.

Thread outer overflow tube onto replacement tube and tighten.



Part #	Description	Contents
PT-605	Replacement Kit	1 reaming tool
		1 drill stop
		1 holding tool
		2 overflow tubes*
PT-607	Relocation Tools	1 drill guide
		1 tap
		1 drill bit
		2 plugs
PT-601	Master Kit	Combined contents of PT-605 and PT-607
PT-602	Refills	2 overflow tubes*
PT-608	Refills	5 overflow tubes*

* Each tube assembly consists of one male tube, female tube and o-ring.

Mobile A/C Hose Assembly **NEW** Bead Lock Repair System

THE A/C HOSE REPAIR SYSTEM IS JUST THE TICKET TO FILL GAPS IN COVERAGE OR TO ASSURE A **QUICK, INEXPENSIVE AND PROFITABLE** REPAIR OF A CUSTOMER'S LEAKY A/C HOSE.

This innovative new product allows the Technician or Jobber to save time and money when making up hoses. This patented system creates an effective, permanent repair, using the customer's existing fittings!

- No one can stock every fitting for all vehicles
- No one can stock all hose assemblies
- Some hose assemblies can run into the hundreds of dollars, causing customer resistance to repair



BLR2000 Kit

35 assorted ferrules (4 sizes) and 90 assorted retainer clips (9 sizes). Refills available. Contact customer service.

To make a repair, follow these simple steps:



1. Cut the ferrule off of the old bead lock fitting and remove the leaky hose.

2. Slide the special ferrule over the tube end.

3. Select appropriate retainer ring and install in the bead lock groove.

4. Insert new hose section and bubble crimp as normal.