

HOSE KITS

REFRIGERATION & HEAT

Refrigerant Line Size Identifier



3/4" O.D. 29/32" O.D. 1" O.D.



#6 #8 #10

5/16" I.D. 13/32" I.D. 1/2" I.D.

Size I.D. Description

- #6- 5/16" Liquid hose: condenser to drier to evaporator
- #8-13/32" Discharge hose: compressor to condenser
- #10- 1/2" Suction hose: evaporator to compressor

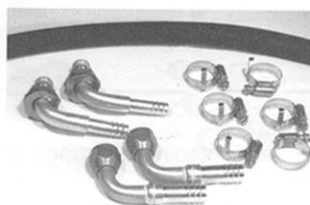
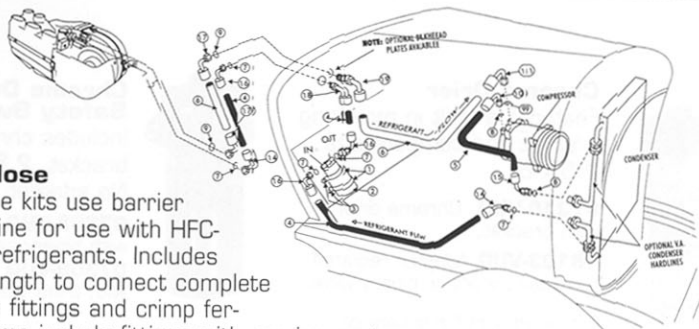
Barrier Refrigerant Hose

by the foot for HFC-134a or R-12 systems.

- 31854-VUD** #6 Hose (specify length)
- 31855-VUD** #8 Hose (specify length)
- 31856-VUD** #10 Hose (specify length)

Barrier Type Refrigerant Hose

All Vintage Air line kits use barrier type refrigerant line for use with HFC-134a and R-12 refrigerants. Includes adequate hose length to connect complete system, all O-ring fittings and crimp ferules. 134a systems include fittings with service ports. Includes: 6ft. of #6, 4ft. of #8, 5ft. of #10 barrier hose. Standard or extra length kits available. (All hose kits include crimp collars if required)



Standard Refrigeration Line Kit

- 31700-VUD** Hose kit w/drier 134a
- 31702-VUD** Hose kit w/o drier 134a
- 31300-VUD** Hose kit w/drier R-12
- 31302-VUD** Hose kit w/o drier R-12
- 31700-VBD** Hose kit w/drier (for 134a beadlock)
- 31703-VBD** Hose kit w/o drier (for 134a beadlock)
- 31300-VBD** Hose kit w/drier (for R-12 beadlock)
- 31302-VBD** Hose kit w/o drier (for R-12 beadlock)

Standard Heater Hose Kits

Choose straight or 90° firewall bulkhead fittings. Includes: 10 feet of 5/8" heater hose, 2 standard male O-ring 90 degree bulkhead fittings (or 2 standard straight bulkhead fittings), 2 female O-ring 90 degree fittings and 8 hose clamps.

- 31400-VUD** 90° bulkhead fitting heater hose kit
- 31401-VUD** Straight bulkhead fitting heater hose kit

Proline Fenderwell Routing Refrigerant Line Kits

Developed for our 1939 Ford test car but will fit most "fat fender" cars. (Call about kits for other models available soon.)

- 31039-VUD-A** Fenderwell line kit 134a
- 31039-VUD** Fenderwell line kit R-12

Includes: two 4-way Procast bulkhead plates, drier, all necessary refrigerant and heater hose fittings, and barrier type refrigerant hose. Heater hose sold separately.



NEW! - Aeroquip Lines & Fittings

We are pleased to now offer genuine Aeroquip A/C hose and fittings. We will stock #6, #8, and #10 hose in bulk and the fittings will be sold individually as specified by your customers installation. We think this product is the best quality products for pro-style flexible line routing.

	#6 Hose	#8 Hose	#10 Hose		#6 Hose fitting	#8 Hose fitting	#10 Hose fitting
A/C Hose	36906-VUR	36908-VUR	36910-VUR				
	#6 Hose fitting	#8 Hose fitting	#10 Hose fitting		36444-VUR	36545-VUR	36645-VUR
Straight Hose to Hose 134a service port	36445-VUR	36547-VUR	36647-VUR		N/A	36543-VUR	36643-VUR
Straight	36440-VUR	36540-VUR	36640-VUR		N/A	36546-VUR	36646-VUR
Straight 134a service port	36443-VUR	36544-VUR	36644-VUR		36006-VUR	36008-VUR	36610-VUR
45 Degree	36441-VUR	36541-VUR	36641-VUR				
90 Degree	36442-VUR	36542-VUR	36642-VUR				

- Designed specifically for A/C applications
- Nylon tube covered with fine braid stainless steel
- Nickel plated reusable steel fittings
- Charge ports available on fittings
- Female O-ring pilot terminal ends for precise connection with existing A/C components.
- O-ring seal between the hose and fitting nipple increases fitting and hose assembly integrity



RESEARCH AND DEVELOPMENT

This is the other side of the wall in the extreme-environment dynamometer we use to give our systems a thorough workout. In this chamber we have run cars such as this '39 Ford coupe through 120+ degree weather and down to -50 degrees to test the capacity and endurance of Vintage Air components.

