Pantera AC Details

Hose routing: Compressor High Side (Pressure) to Condenser top fitting via a #8 hose.

Connection details: Compressor end is a 90 degree Female O-Ring tube with a 134a service fitting. Through a 32 inch long hose to a Straight Male Threaded End. Straight Male Threaded End connects to 5 foot #8 Hardline. The first end is a Female O-Ring Swivel. The other end of the hard line is a Male Threaded End (front of car). The line from the hard line to the Condenser is 4 foot long with a Straight Female O-Ring Swivel to a 90 degree Female O-Ring Swivel with 134a service fitting at the condenser end.

Hose routing: Condenser lower fitting to Receiver/Dryer via #6 hose.

Connection details: Condenser end is a 90 degree Female O-Ring Swivel to 22 inches of #6 hose to a Straight Female O-Ring Swivel on the Dryer end.

Hose routing: Receiver/Dryer to Expansion Valve via a 78 inch #6 hose.

Connection details: Dryer end is a 90 degree Female O-Ring Swivel to a 90 degree Female O-Ring Swivel hose end.

Hose routing: Evaporator to Compressor via a #10 hose.

Connection details: Evaporator end is a 90 degree <u>Female O-Ring Swivel</u> hose end to 117 inches of #10 hose to a 90 degree Female O-Ring Swivel with 134a service fitting hose end.

Hoses:

#6 TWO HOSES H757-06 (7 feet)
Hose #1: 75706E-Z87 – 20" – 75706E-Z47 Condenser lower fitting to Receiver/Dryer
Hose #2: 75706E-Z87 – 64" – 75706E-Z87 Receiver/Dryer to Expansion Valve

#8 TWO HOSES H757-08 Hose #1: 75708E-Z99 – 36" – 75708E-W08 *Compressor High Side (Pressure) to Hard Line* Hose #2: 75708E-Z49 – 48" – 75708E-Z99 *Hard Line to Condenser*

#10 ONE HOSE H757-10 Evaporator to Compressor Hose #1: 75710E-Z91 – 120" – 75710E-Z01

Parts List: H757-06 7 feet 75706E-Z87 3 <u>Bumped Tube O-Ring Female Swivel 90° Tube Elbow</u> 75706E-Z47 1 <u>Bumped Tube O-Ring Female Swivel</u>

H757-08 3 feet & 4 feet 75708E-Z99 2 <u>Bumped Tube O-Ring Female Swivel 90° Tube Elbow W/R134a Service Port</u> (receipt only shows I bought one) (receipt for 75708E-468 not used, <u>SAE 45° Flare Female Swivel 90° Tube Elbow</u>) 75708E-W08 1 <u>Bumped Tube O-Ring Male Rigid</u> 75708E-Z49 1 <u>Bumped Tube O-Ring Female Swivel</u>

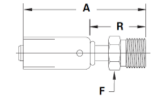
H757-10 10 feet 75710E-Z91 1 <u>Bumped Tube O-Ring Female Swivel 90° Tube Elbow</u> 75710E-Z01 1 <u>Bumped Tube O-Ring Female Swivel 90° Tube Elbow W/R134a Service Port</u> Vintage Air

Compressor, Sanden 508 134a	04808-VUA	\$199.00
5' #8 Hard Line	12561-VCD	\$ 19.50
14 x 22 Super Flow Condenser	03262-VUC	\$149.00
Receiver-Dryer w/pressure cutout switch	07323-VUC	\$ 59.00

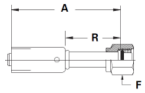
Coll-O-Crimp

757 'E' Series

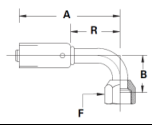
75706E-W06 75708E-W08 75710E-W10 Bumped Tube O-Ring Male Rigid



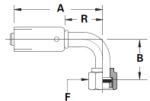
75706E-Z47 75708E-Z49 75710E-Z51 Bumped Tube O-Ring Female Swivel



75706E-466 75708E-468 75710E-470 SAE 45° Flare Female Swivel 90° Tube Elbow



75706E-Z87 75708E-Z89 75710E-Z91 Bumped Tube O-Ring Female Swivel 90° Tube Elbow



75708E-Z99 75710E-Z01 Bumped Tube O-Ring Female Swivel 90° Tube Elbow W/R134a Service Port

