



E-Z Clip System™

NEW! - E-Z Clip Aeroquip Lines & Fittings

This new refrigerant hose and fitting program is the way to go! Now you can complete the entire line fabrication, routing and crimping in your own garage. The unique E-Z Clip fittings are easy to make up and the smaller diameter hose allows for tighter turns and neater routing than before.

- Reduced size and superior flexibility allows for installation in tight quarters and takes up less area.
- Easy assembly in the field or garage with clip tool (pliers)
- Maximum resistance to moisture ingress.
- Light weight, rugged hose material.
- Nickel plated steel fittings.

EZ-Clip System Line Sizes

#6	#8	#10
.31" I.D.	.41" I.D.	.50" I.D.
.58" O.D.	.70" O.D.	.78" O.D.

Hose		#6 Hose	#8 Hose	#10 Hose
	A/C Hose	318600-VUR	318800-VUR	318000-VUR
Fittings		#6 Hose Fittings	#8 Hose Fittings	#10 Hose Fittings
	Straight Splice w/ 134a Service Port	347560-VUR	36547-VUR	36647-VUR
	Straight	347160-VUR	347180-VUR	347100VUR
	Straight w/ 134a Service Port	347161-VUR	347181-VUR	347101-VUR
	Straight w/ Switch Port	347561-VUR	N/A	N/A
	45 Degree	347260-VUR	347280-VUR	347200-VUR
	90 Degree	347360-VUR	347380-VUR	347300-VUR
	90 Degree w/ 134a Service Port	347361-VUR	347381-VUR	347301-VUR
	Cage	347960-VUR	347980-VUR	347900-VUR
	Clip	347962-VUR	347982-VUR	347902-VUR

EZ-Clip Assembly Tools



Clip Connecting Pliers 420000-VUR



Hose Cutter 420001-VUR



Each fitting connection is made with the proper fitting, one cage, and two cage clips. Order one cage and two clips for each fitting (not included).

Simply slip two clips over the hose end, insert fitting, press cage over hose and into the recessed groove on the fitting. Then move the cage clips over the cage and close the clips with the Aeroquip connecting pliers #420000-VUR.



DEALER TRAINING

We know the more our dealers or rod shop owners know about a product the better they can help the end user. Each year we invite our dealers to attend training sessions at our plant. We also invite experts in related technology such as Kyle & Stacy Tucker of Detroit Speed & Engineering, shown here discussing power steering components.

