1973 Corvette: Service Bulletin: Exhaust Manifold to Air Conditioning Refrigerant Hose Clearance



CHEVROLET MOTOR DIVISION General Motors Corporation Product and Safety Activities Dept. CHEVROLET

Subject: EXHAUST MANIFOLD TO AIR CONDITIONING REFRIGERANT HOSE CLEARANCE - 1973 CORVETTE WITH 350 C.I.D. ENGINE Chevrolet Dealer Service Technical Bulletin

74-T-41 Number: 1a Section: August 9, 1974 Date:

Attn: Service Manager

TO: ALL CHEVROLET DEALERS

This bulletin supersedes the heat shield installation information furnished in Dealer Technical Bulletin 73-T-8 dated January 3, 1973.

A new refrigerant hose assembly P/N 346137 (used for 1974 production) together with an in-line charging valve kit P/N 358273 has been released to service 1973 Corvettes when heat damage to the hose has been encountered.

The new hose assembly has a relocated charging valve. This makes it necessary to install an in-line charging valve when the hose is used on a 1973 Corvette. This valve is to be installed in the existing liquid line hose as shown in Fig. 1.

Chevrolet Motor Division General Motors Corporation

c: Dealer List Chevrolet List

Important That All Service Personnel Read-Please Initial

Service Shop Manager Foreman		Service Salesman	Service Technicians				

INSTALLATION PROCEDURE

- 1. Remove hood.
- 2. Remove ruptured hose assembly and discard.
- Remove short air conditioning connector pipe P/N 3998441 and discard.
- Thread new hose assembly P/N 346137 through hole in inner fender and connect to condenser inlet as shown on attachment.
- 5. Connect other ends to compressor and VIR.
- Cut liquid line hose approximately two inches rearward on retaining clip.
- 7. Install charging valve with hose clamps,
- 8. Orient valve so that it points inboard from the fender.
- 9. Evacuate charge and check system operation.

WARRANTY CLAIM DATA

		TOTAL		FAILED	LABOR	OTHER	SUBLET
PART	PART	PARTS	FAILURE	LABOR	OPER.	LABOR	DMN
COUNT	NUMBER	NET + 25%	CODE	OPER.	HOURS	HOURS	TOWING
1	346137		92	019392	2.0		*

^{*} Use applicable part price and DMN.

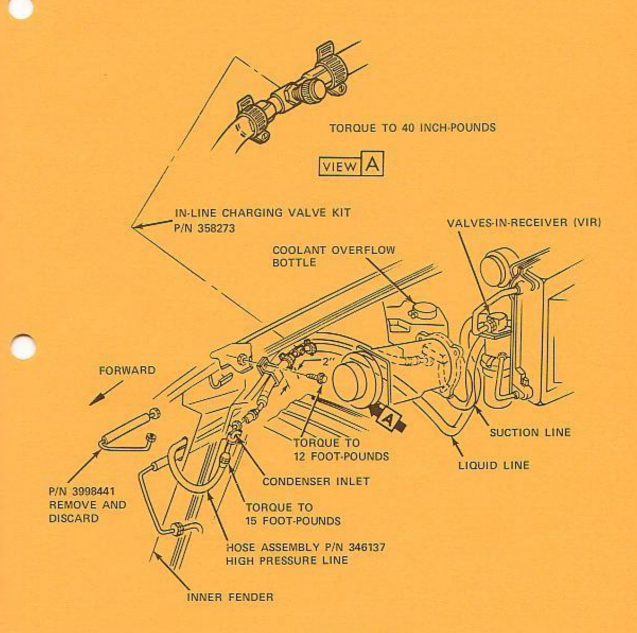


FIGURE - 1

Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/1973-corve tte-service-bulletin-exhaust-manifold-to-air-conditioning-refrigerant-hoseclearance-187.html