1973 Corvette: Service Bulletin: Exhaust Manifold Heat Shielding

Below are the attachments for this service bulletin.



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



Subject: EXHAUST MANIFOLD HEAT SHIELD -1973 CORVETTE WITH 350 CU. IN. ENGINE WITH AIR CONDITIONING Chevrolet Dealer Service Technical Bulletin

73-T-	8	
Number:		
Ia		
Section:	40	18 - D. L. L.
Jan.	3,	1973
Date:		

Attn: Service Manager

TO: ALL CHEVROLET DEALERS

Some early production 1973 Corvettes equipped with 350 cu. in. engines and air conditioning may experience air conditioning hose damage due to close proximity of the exhaust manifold.

Corvettes assembled after September 13, 1972, have a heat shield installed between the hose and the manifold to protect the hose from heat.

For service, Corvettes assembled prior to September 13, 1972, with 350 cu. in. engines and air conditioning should have the heat shield, Part Number 3926303, installed while in for normal service or in dealer stock. When installing the heat shield, the hose should be inspected for heat cracking. If heat cracking is evident, the hose should be replaced.

SERVICE PROCEDURE

- Remove nut from rear compressor to bracket mounting bolt.
- Position bracket on bolt and between air conditioning suction hose and manifold as illustrated.
- 3) Torque nut to 25 ft. lbs.

Important That All Service Personnel Read-Please Initial

Service Manager	Shop Foreman	Service Salesman	Service Technicians				

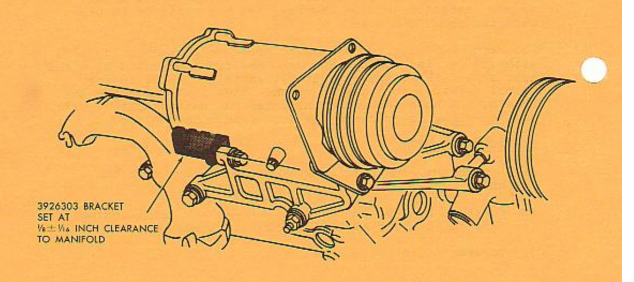
WARRANTY CLAIM DATA

		TOTAL		FAILED	LABOR	OTHER	SUBLET
PART	PART	PARTS	FAILURE	LABOR	OPER.	LABOR	DMN
COUNT	NUMBER	NET + 25%	CODE	OPER.	HOURS	HOURS	TOWING
1	3926303	*	92	019395	. 3	7	

^{*}Use applicable part price.

Chevrolet Motor Division General Motors Corporation

c: Dealer List Chevrolet List



Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/1973-corvette-service-bulletin-exhaust-manifold-heat-shielding-132.html