





CHEVROLET MOTOR DIVISION, GMC.	UPC	DATE SY	YM	PEYISION RECORD	AUTH	DR	α
CARPETS & COVERS	1 ASM	7-24-54 1	2	REDRAWN & REVISED WAS 3850873 COVER	65/62	UT DB	CI
		2-23-44	3	BRACKET NOTE REV.	69471	JM.	CI
19437	F12		4		1	E	
DWG PREL. 5-28 RAIO REF. Prol. F2 L-74704L-	AL SHEET I				=		

1965 NCRS TECHNICAL INFORMATION MANUAL and JUDGING GUIDE

Rear Exhaust Ventilation Assembly (coupe only)

All coupes, except those equipped with the optional 36 gallon fuel tank, have a rear exhaust system located in the left side of the rear storage compartment consisting of a blower, associated duct work, exterior grilles, control cable and a wire mesh safety screen all of which are concealed by a removable carpeted access panel. The access panel is covered with carpet and trimmed with a matching vinyl welting on the top, bottom and rear sides. The front side is placed under the rear quarter trim panel. A galvanized wire mesh (1/4" x 1/4" grid) safety screen is visible at the rear of the access panel that allows air to circulate to the exhaust fan.

Note: Assign full credit for coupes equipped with 36-gallon fuel tank, option N03.

Condition of Carpet Area

Check carpeting for staining, fading and overall wear. Check quarter trim panels for bubbled or loose vinyl.

14. AREA UNDER DASH PANEL

Pedais and Pads

All brake and clutch pedal pads are black rubber with rounded corners and a pattern of horizontal bars on manual transmission cars versus vertical bars on Powerglide transmission cars. Power brake equipped cars state "POWER BRAKE" in raised block letters. The accelerator pedal uses a design of thin vertical grooves running lengthwise with all ends squared off. On reproduction pedals the top end of both outside grooves is often cut at a diagonal. The pedal is secured with two cadmium or zinc plated Phillips screws. The interior portion of the throttle linkage is plated black phosphate. The brake pedal light switch has a metal, not plastic body. Radio equipped cars have a capacitor connected to the switch's terminals.

Fuse Panel and Wiring

A gloss black phenolic fuse panel is located on the fire wall just above the headlight beam switch. It has six fuses on the left side and terminals for accessories on the right side. All wiring is run neatly and is not visible from a seated position. This area should be free of any non-factory wires, splices or signs of repair. Any paint overspray is unacceptable.