M - VACUUM DIAGRAMS

1993 Mitsubishi Montero

1993 ENGINE PERFORMANCE Chrysler Corp./Mitsubishi Vacuum Diagrams

Dodge; Ram-50

Mitsubishi; Montero, Pickup

INTRODUCTION

This article contains underhood views or schematics of vacuum hose routing. Use these vacuum diagrams during the visual inspection in F - BASIC TESTING article in this section. This will assist in identifying improperly routed vacuum hoses, which cause driveability and/or computer-indicated malfunctions.

NOTE:

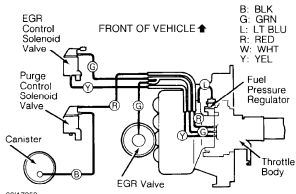
Always refer to Emission Control label in engine compartment before attempting service. If manual and label differ, always use emission label specifications.

FRONT OF VEHICLE Purge Throttle Control Body Solenoid Valve Canister B: BLK Fuel G: GRN Pressure L: LT BLU Regulator R: RED W: WHT Y: YEL 90H17357

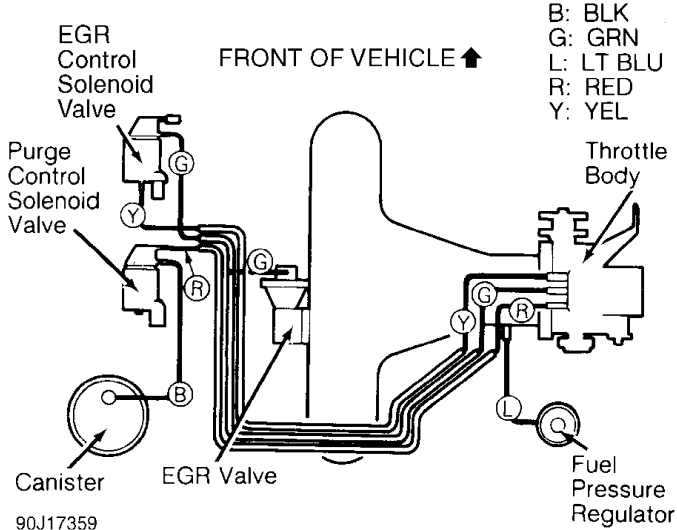
Fig. 1: Vacuum Diagram (Montero California & Federal) Courtesy of Mitsubishi Motor Sales of America.

FRONT OF VEHICLE 1 Purge **Throttle** Control Body Solenoid Valve Canister B: BLK Fuel G: GRN Pressure L: LT BLU Regulator R: RED W: WHT 90H17357

90H17357 Y: YEL
Fig. 2: Vacuum Diagram (Pickup 3.0L & Ram-50 3.0L Federal)
Courtesy of Mitsubishi Motor Sales of America.



 90117358 Fig. 3: Vacuum Diagram (Pickup 2.4L & Ram-50 2.4L Calif. & Federal) Courtesy of Mitsubishi Motor Sales of America.



90J17359
Fig. 4: Vacuum Diagram (Pickup 3.0L & Ram-50 3.0L California)
Courtesy of Mitsubishi Motor Sales of America