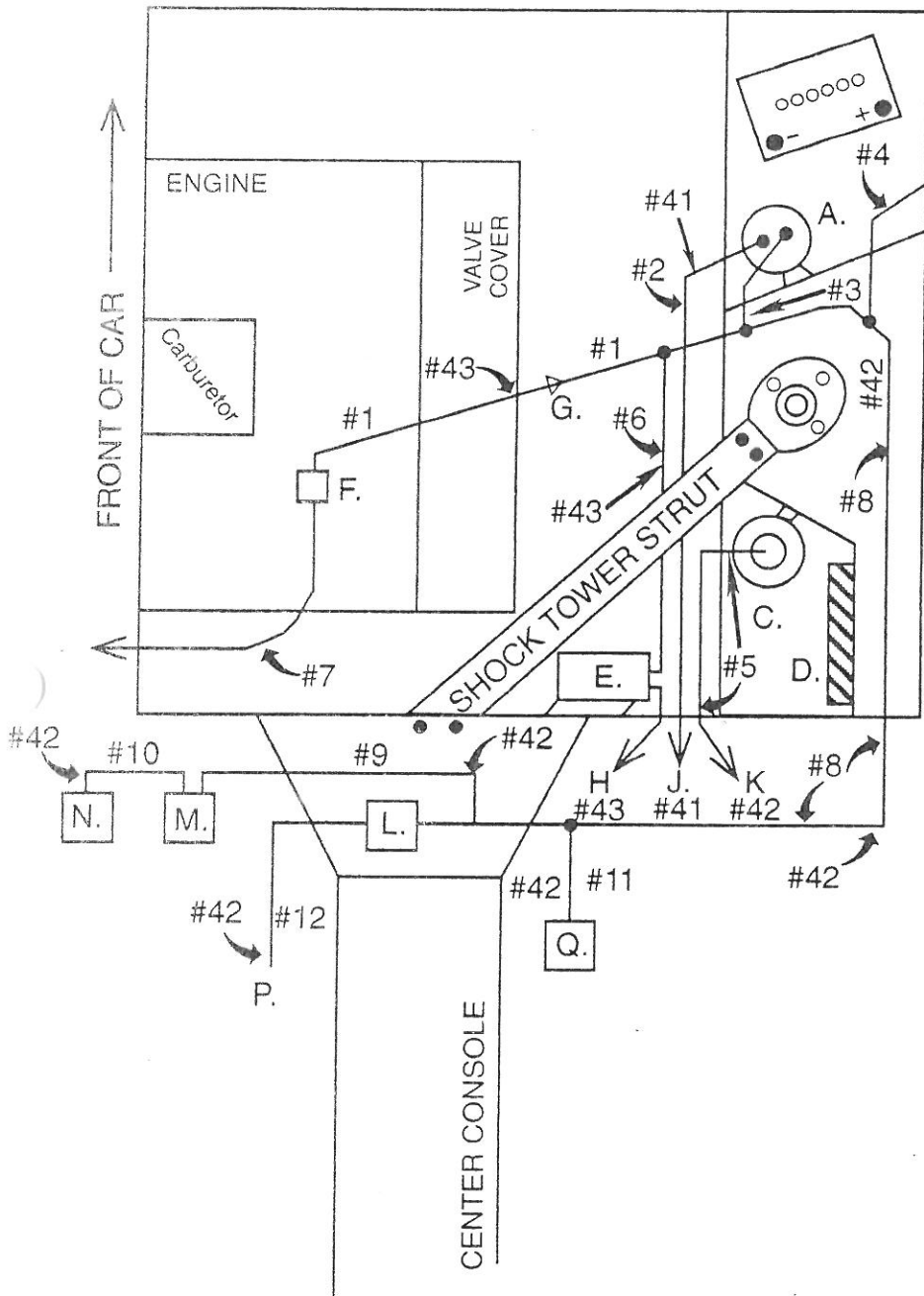


Doorlock, Emergency Brake, Rear Vent & Trunk Lock VACUUM SYSTEM DIAGRAM



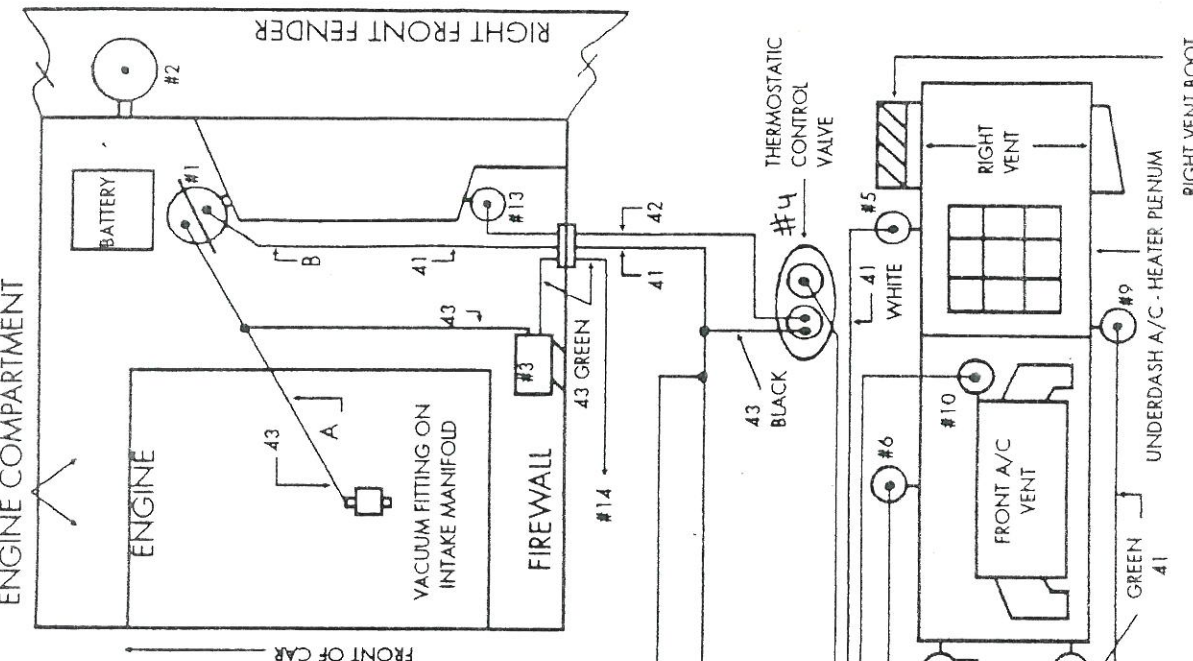
- A. Air conditioning & heater system reservoir, 64-65 only.
 - B. Air conditioning & heater system reservoir, 66 only.
 - C. Heater control valve 64-66.
 - D. Right hood hinge
 - E. Door lock vacuum canister
 - F. Brass vacuum hose fitting on intake manifold.
 - G. Check valve
 - H. Goes to door lock vacuum junction valve.
 - J. A/C and heater vacuum supply hose - see A/C Heater Vacuum System Diagram.
 - K. Goes to thermostatic control valve.
 - L. Rear vent switch - all models except convertible.
 - M. Neutral Safety Switch
 - N. Emergency Brake Release Diaphragm
 - P. Goes to rear vents
 - Q. Remote trunk lock open switch
1. Main vacuum line for all vacuum operated systems.
 2. A/C and heater vacuum supply line.
 3. A/C and heater vacuum canister supply line 64-65 only. Use hose #43.
 4. A/C and heater vacuum canister supply line 66 only. Use hose #43.
 5. Heater valve vacuum supply line.
 6. Door lock vacuum canister supply line.
 7. Brake booster supply line.
 8. Emergency brake, neutral safety switch, emergency brake, trunk lock and rear vent supply line.
 9. Neutral safety switch supply line.
 10. Emergency brake release supply line.
 11. Trunk lock open switch supply line.
 12. Rear vent supply line.

41 = 7/64 inch hose

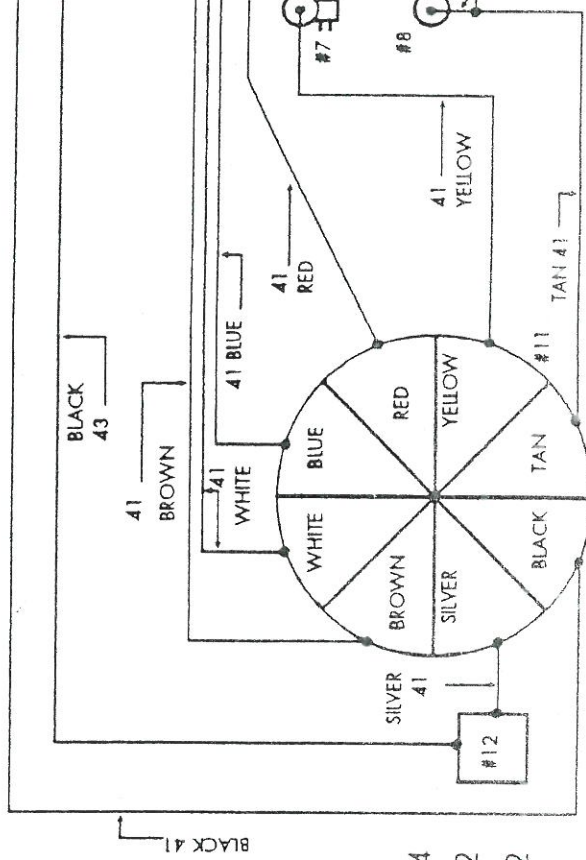
42 = 5/32 inch hose

43 = 7/32 inch hose

VACUUM SYSTEM DIAGRAM



- A. Picture shown is for 64-65. Vacuum canister #2 is not used.
- B. For 66 line B tee's into line A and line A goes to vacuum reservoir #2.
1. A/C vacuum reservoir, used only on 64-65 models with air.
2. A/C vacuum reservoir, used only on 66 models with air.
3. Power door lock vacuum reservoir, 64-66.
4. Thermostatic control valve, 64-66, located in the A/C - heater blower compartment.
5. Recirculating air door vacuum motor.
6. Defroster door vacuum motor.
7. A/C compressor on/off switch, vacuum operated electrical switch.
8. Left heater door vacuum motor.
9. Right heater door vacuum motor.
10. Front A/C vent door vacuum motor.
11. A/C - heater master control.
12. Temperature control valve.
13. Heater valve.
14. Goes from door lock vacuum reservoir to door lock junction valve under right dash.



$41 = 5/64$
 $42 = 5/32$
 $43 = 7/32$