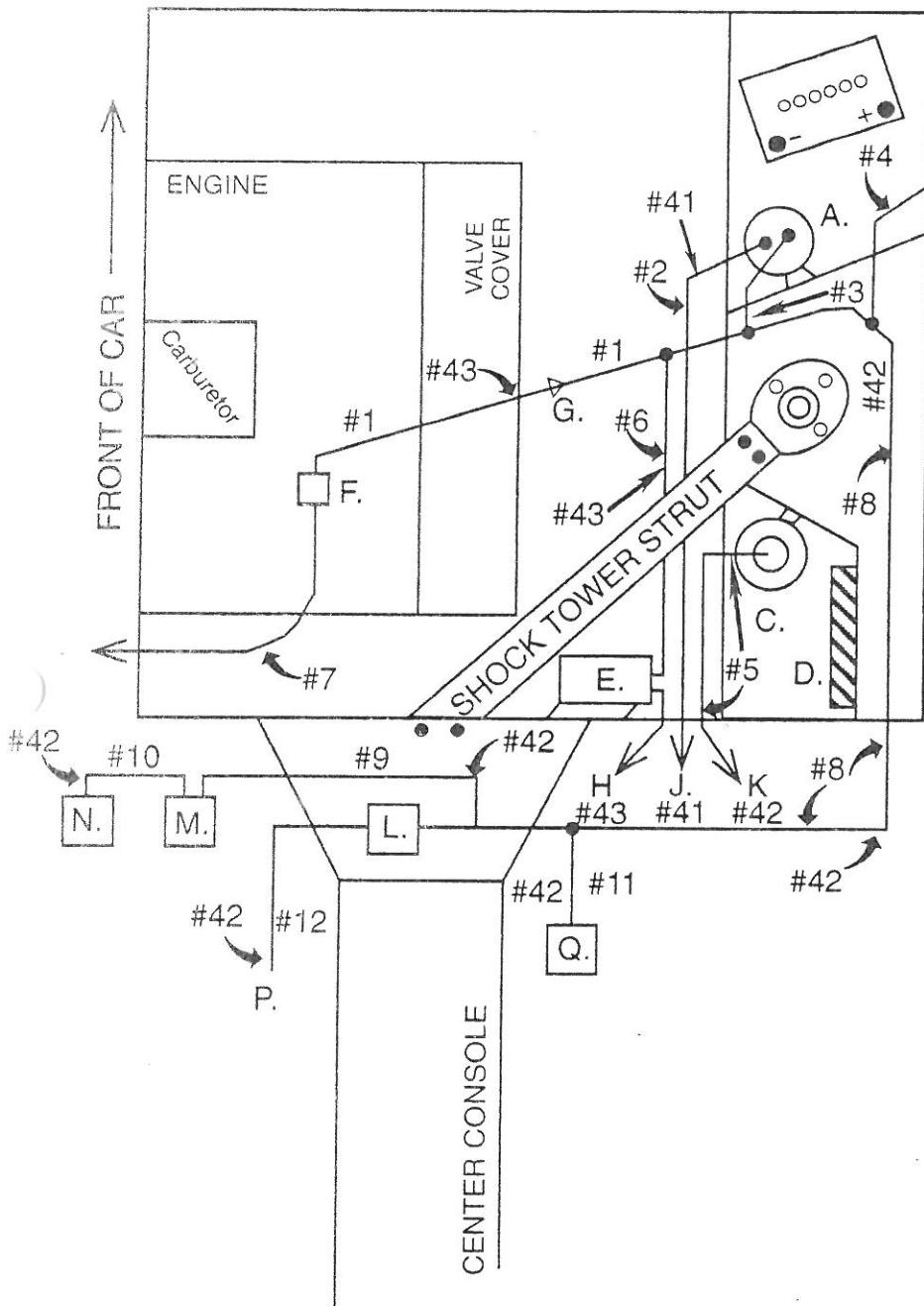


Doorlock, Emergency Brake, Rear Vent & Trunk Lock VACUUM SYSTEM DIAGRAM



- 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 expect convertible.
- M. Neutral Safety Switch
- N. Emergency Brake Release Diaphragm
- P. Goes to rear vents
- Q. Remote trunk lock open switch

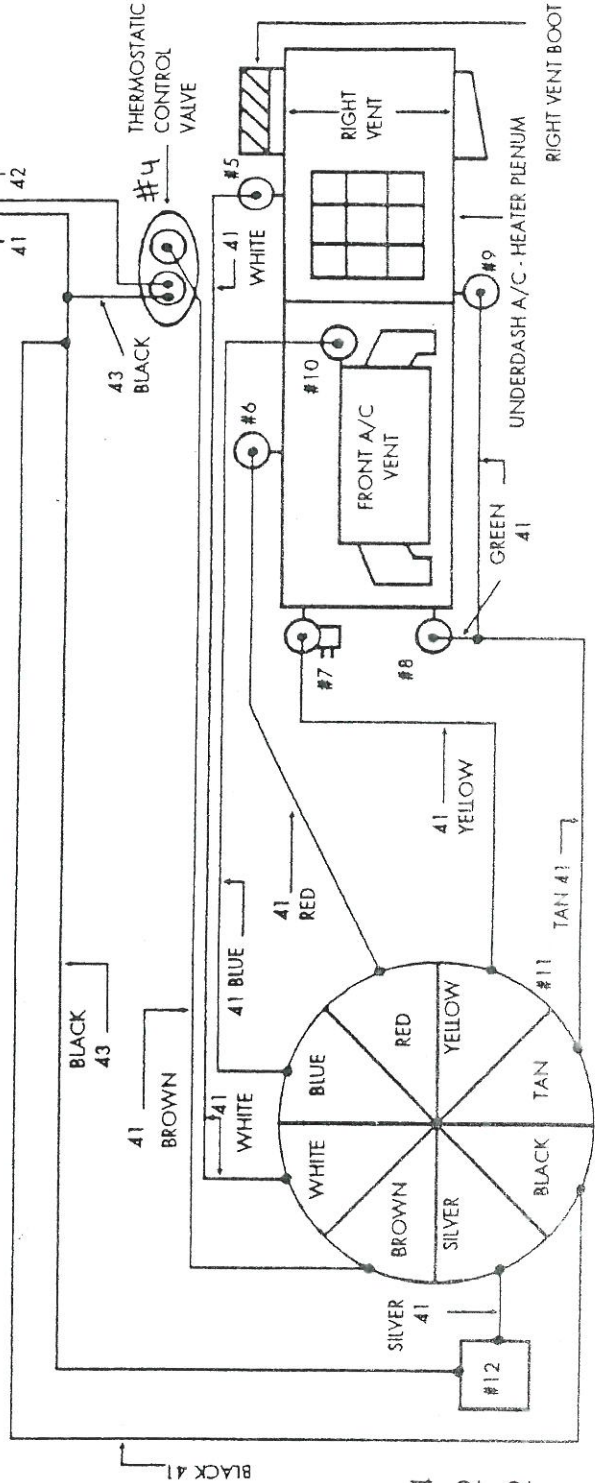
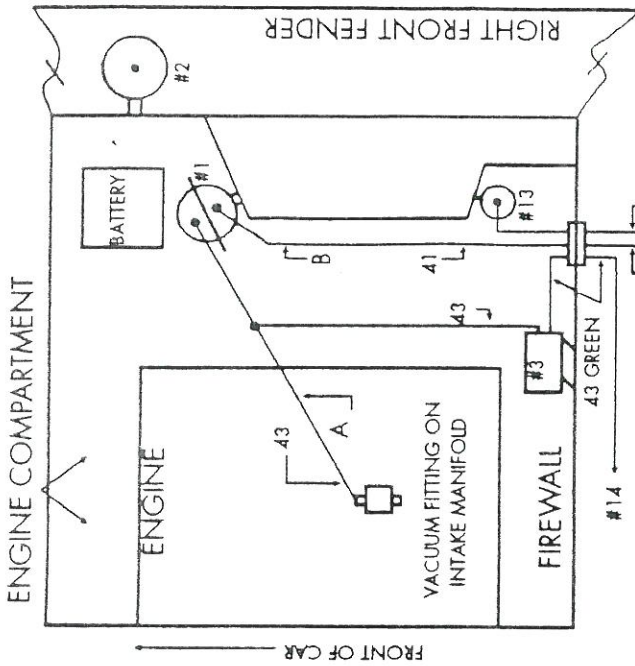
- 1. Main vacuum line for all vacuum operated systems.
- 2. A/C and heater vacuum supply line.
- 3. A/C and heater vacuum canister supply line 64-65 only. Use hose #43.
- 4. A/C and heater vacuum canister supply line 66 only. Use hose #43.
- 5. Heater valve vacuum supply line.
- 6. Door lock vacuum canister 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



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

- A. Picture shown is for 64-65. Vacuum canister #2 is not used.
- B. For 66 line B lee'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.