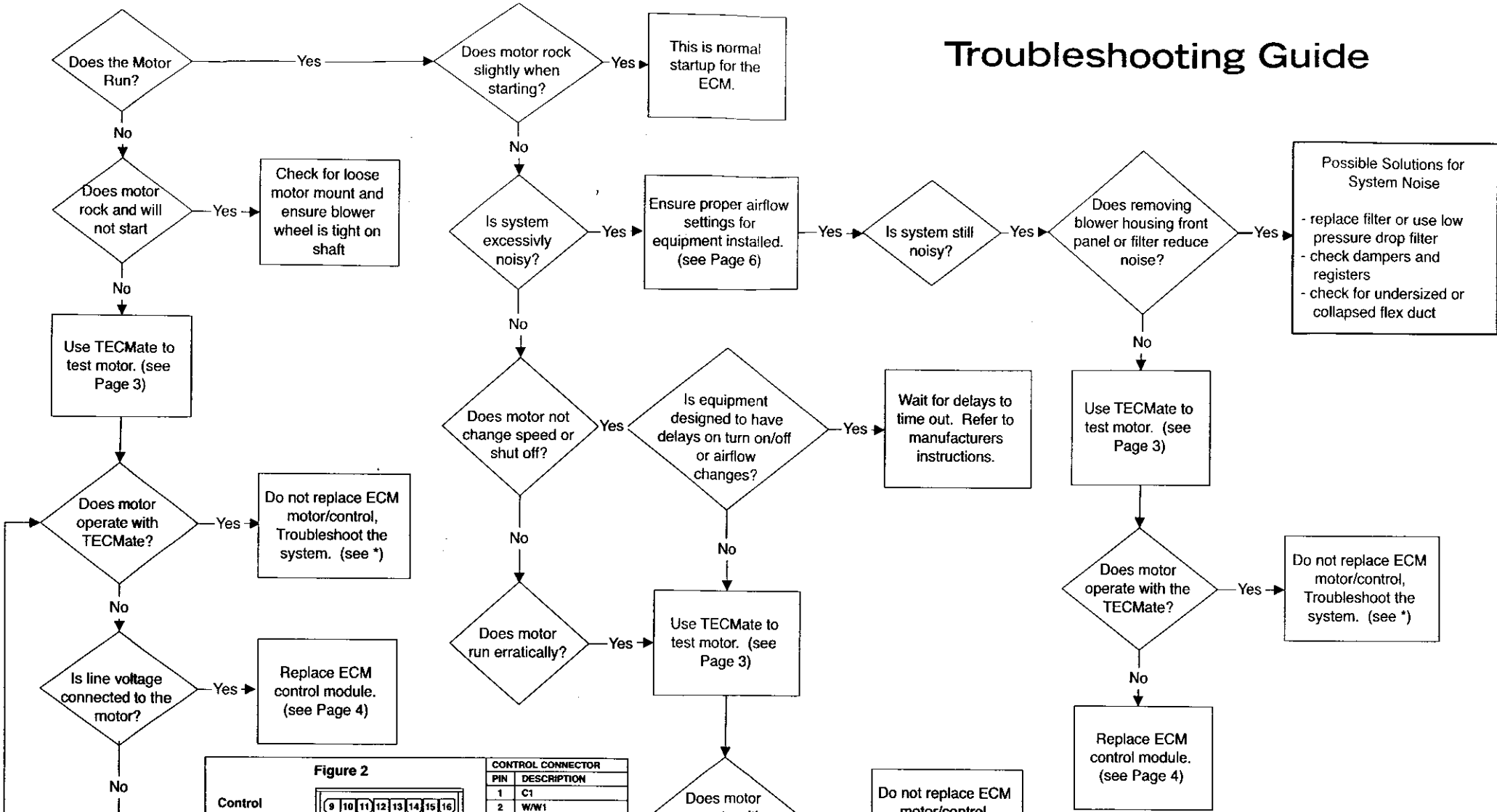
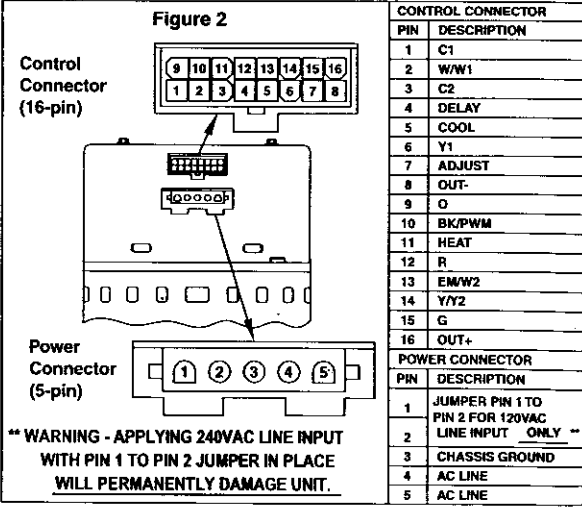


Troubleshooting Guide



Possible Solutions for System Noise

- replace filter or use low pressure drop filter
- check dampers and registers
- check for undersized or collapsed flex duct



*** Electrical System Troubleshooting Tips**

- Verify:
 - no unseated pins
 - faulty control
 - faulty T-Stat
 - loose connectors
 - no loose screws
- Use manufacturers troubleshooting instructions

- Additional low voltage T-Stat troubleshooting steps are to confirm presence of signal at R & G.
 R: Verify voltage across R (pin 12) and Com (pin 1) is 24VAC (+/- 6VAC)
 G: Turn fan switch to ON at thermostat and verify voltage across G (pin 15) and Com (pin 1) is 24VAC (+/- 6VAC)