

Blower Motor Diagnosis

Meets NATEF Task: (A7-D-2) Inspect and test A/C blower motor and circuit; perform necessary action. (P-1)

| Name | Date | Time on Task | | _ |
|----------------------------------|--------------------------------|---------------------------------------|-----------|--------------------------|
| Make/Model/Year | VIN | Evaluation: 4 | 3 2 | 1 |
| 1. Locate the blower mot | or schematic and determine | the following information | n: | |
| A. Describe the le | ocation | | | |
| B. Is the blower r | motor accessible from inside | the vehicle or from unde | r the hoo | d? |
| C. List the wire c | olors and their gauge: | FAN CONTROL SWITCH | | A (R ₁) |
| Power = _ | <u></u> | 30A FUSE | D | B BLOWE MOTOR RESIST |
| Ground = | | BATTERY | | C ↓≸(R ₃) |
| 2. List the specified testing | ng procedure: | FUSIBLE HIGH-SPEED BLOWER RELAY | . MOTOR | |
| 3. How are the various sp | peeds controlled? | | | |
| Resistor pa | ack | | | |
| Electronic | controller | | | |
| Other (des | cribe) | | | _ |
| 4. What fuse number (lab | pel) and amperage rating are | used for the blower motor | or? | |
| A. Fuse number (| label) | | | |
| B. Fuse rating | | | | |
| 5. Describe the location of | of the ground(s) for the blow | er motor circuit. | | _ |
| 6. Measure the current di | raw of the blower motor on h | igh speed. | | |
| Amperage =amperes) | (normal blower mote | or amperage draw is abou | ıt 12-14 | |
| 7. Based on the test resul | ts, what is the necessary acti | on? | | _ |