

PROBLEM SYMPTOMS TABLE

FRONT A/C

Symptom	Suspect Area	See page
Whole does not operate	1. IG power source circuit 2. A/C amplifier 3. EMV	DI-1817 DI-1754 DI-1584
Air Flow Control: No blower operation	1. Heater main relay 2. Blower motor circuit 3. A/C amplifier 4. Blower motor controller	AC-95 DI-1820 DI-1754 AC-81
Air Flow Control: No blower control	1. Blower motor circuit 2. A/C amplifier 3. Solar sensor circuit 4. Blower motor controller	DI-1820 DI-1754 DI-1781 AC-81
Air Flow Control: Insufficient air flow	1. Blower motor circuit 2. Blower motor controller	DI-1820 AC-81
Temperature Control: No cool air comes out	1. Refrigerant volume 2. Drive belt tension 3. Refrigeration system inspection with manifold gauge set 4. Compressor circuit 5. Pressure switch circuit 6. Front air mix damper position sensor circuit 7. Front air mix damper control servomotor circuit 8. Front room temp. sensor circuit 9. Ambient temp. sensor circuit 10. A/C amplifier 11. ECM	AC-22 AC-15 AC-3 DI-1823 DI-1787 DI-1793 DI-1802 DI-1761 DI-1764 DI-1754 DI-46
Temperature Control: No warm air comes out	1. Front air mix damper position sensor circuit 2. Front air mix damper control servomotor circuit 3. Front room temp. sensor circuit 4. Ambient temp. sensor circuit 5. Front evaporator temp. sensor circuit 6. A/C amplifier	DI-1793 DI-1802 DI-1761 DI-1764 DI-1767 DI-1754
Temperature Control: Output air is warmer or cooler than the set temperature, or response is slow	1. Refrigerant volume 2. Drive belt tension 3. Refrigeration system inspection with manifold gauge set 4. Solar sensor circuit 5. Front room temp. sensor circuit 6. Ambient temp. sensor circuit 7. Front Evaporator temp. sensor circuit 8. Front air mix damper position sensor circuit 9. Front air mix damper control servomotor circuit 10. Front air inlet damper position sensor circuit 11. Front air inlet damper control servomotor circuit 12. Condenser 13. Evaporator 14. Heater radiator 15. Expansion valve 16. A/C amplifier 17. ECM	AC-22 AC-15 AC-3 DI-1781 DI-1761 DI-1764 DI-1767 DI-1793 DI-1802 DI-1796 DI-1805 AC-68 AC-73 AC-42 AC-23 DI-1754 DI-46

DIAGNOSTICS – AIR CONDITIONING SYSTEM

Symptom	Suspect Area	See page
Temperature Control: No temperature control (only Max. cool or Max. warm)	1. Front room temp. sensor circuit 2. Ambient temp. sensor circuit 3. Front air mix damper position sensor circuit 4. Front air mix damper control servomotor circuit 5. A/C amplifier	DI-1761 DI-1764 DI-1793 DI-1802 DI-1754
No air inlet control	1. Front air inlet damper position sensor circuit 2. Front air inlet damper control servomotor circuit 3. Exhaust gas sensor 4. A/C amplifier	DI-1796 DI-1805 DI-1775 DI-1811 DI-1754
No air flow control	1. Air outlet damper position sensor circuit 2. Air outlet damper control servomotor circuit 3. A/C amplifier	AC-85 AC-85 DI-1754
Engine idle up does not occur, or is continuous	1. Compressor circuit 2. ECM	DI-1823 DI-46

REAR A/C

Symptom	Suspect Area	See page
Whole functions does not operate	1. Rear A/C amplifier 2. IG power source circuit	IN-36 DI-1817
Air Flow Control: No blower operation	1. IG power source circuit 2. Rear heater main relay 3. Rear blower motor 3. Rear blower resister 4. Rear A/C amplifier	DI-1817 AC-96 AC-45 – IN-36
Air Flow Control: No blower control	1. Rear heater main relay 2. Rear blower motor 3. Rear blower resister 4. Rear A/C amplifier 5. Solar sensor circuit	AC-96 AC-45 – IN-36 DI-1781
Air Flow Control: Insufficient air flow	1. Rear blower motor 2. Rear blower resister	AC-45 –
Temperature Control: No cool air comes out	1. Refrigerant volume 2. Drive belt tension 3. Refrigeration system inspection with manifold gauge set 4. Compressor circuit 5. Pressure switch circuit 6. Rear air mix damper position sensor circuit 7. Rear air mix damper control servomotor circuit 8. Rear room temp. sensor circuit 9. Ambient temp. sensor circuit 10. Rear A/C amplifier	AC-22 AC-15 AC-3 DI-1823 DI-1787 DI-1799 DI-1808 DI-1778 DI-1764 IN-36
Temperature Control: No warm air comes out	1. Rear air mix damper position sensor circuit 2. Rear air mix damper control servomotor circuit 3. Rear room temp. sensor circuit 4. Ambient temp. sensor circuit 5. Rear evaporator temp. sensor circuit 6. Rear A/C amplifier	DI-1799 DI-1808 DI-1778 DI-1764 DI-1772 IN-36
Temperature Control: Output air is warmer or cooler than the set temperature or response is slow	1. Refrigerant volume 2. Drive belt tension 3. Refrigeration system inspection with manifold gauge set 4. Solar sensor circuit 5. Rear room temp. sensor circuit 6. Ambient temp. sensor circuit 7. Rear evaporator temp. sensor circuit 8. Rear air mix damper position sensor circuit 9. Rear air mix damper control servomotor circuit 10. Condenser 11. Evaporator 12. Heater radiator 13. Expansion valve 14. Rear A/C amplifier	AC-22 AC-15 AC-3 DI-1781 DI-1778 DI-1764 DI-1772 DI-1799 DI-1808 AC-68 AC-29 AC-45 AC-29 IN-36
Temperature Control: No temperature control (only Max. cool or Max. warm)	1. Rear room temp. sensor circuit 2. Ambient temp. sensor circuit 3. Rear air mix damper position sensor circuit 4. Rear air mix damper control servomotor circuit 5. Rear A/C amplifier	DI-1778 DI-1764 DI-1799 DI-1808 IN-36