



Troubleshooting

Reference Chart

Across each row in the chart, the potential sources of a symptom are ranked in the order they should be inspected, starting with ①. Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the component is OK, try component ②, etc.

SYSTEM SYMPTOM	BLOWER MOTOR	POWER TRANSISTOR	RECIRCULATION CONTROL MOTOR	MODE CONTROL MOTOR	AIR MIX CONTROL MOTOR	EVAPORATOR TEMPERATURE SENSOR	HEATER CONTROL PANEL	PAGE
System does not work at all.							①	21-32
Blower motor only runs on HIGH in any fan switch, position with the ignition switch ON.		①					②	21-17
Blower motor does not run at all.	①						②	21-18
Blower motor only runs in the HIGH speed position; does not run in any other speed position.		①					②	21-22
Recirculation function does not work properly.			①				②	21-24
No air direction control.				①			②	21-26
No hot air from blower.					①		②	21-28
No cool air from blower.					①	②	③	21-30

SYSTEM SYMPTOM	FAN MOTOR	RADIATOR FAN CONTROL MODULE	PRESSURE OF A/C SYSTEM	A/C TRIPLE PRESSURE SWITCH	FAN CONTROL UNIT	HEATER CONTROL PANEL	PAGE
Both fans and compressor do not work.					①	②	21-33
Both fans do not run at all.	①	②			③		21-40
Both fans do not run at high speed.			①	②	③		21-46
Both fans do not run at low speed, but run OK on high.		①	②	③	④		21-52
Compressor clutch does not engage.			①	②	③	④	21-36