NO.5 WINDSHIELD FOGGED [FULL-AUTO AIR CONDITIONER]

id0703c1801900

5	Windshield fogged
DESCRIPTION	A/C compressor does not operate while airflow mode is in DEFROSTER or DEF/HEAT modes
DESCRIPTION	• Air intake mode does not change to FRESH while airflow mode is in DEFROSTER or DEF/HEAT modes
	Climate control unit (B+ signal) system malfunction
POSSIBLE	Air intake actuator malfunction
CAUSE	Climate control unit (RECIRCULATE, FRESH signal) system malfunction
	Blower unit air intake door malfunction

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If
there is a problem, inspect to make sure connectors, terminals and wiring harness are connected correctly and
undamaged.

Diagnostic procedure

STEP	stic procedure INSPECTION		ACTION
1	COOL AIR BLOW OUT INSPECTION	Yes	Go to the next step.
	When both the A/C switch and airflow volume	No	Go to Step 1 of troubleshooting index No.7.
	control dial in the climate control unit are on.		3
	does cool air blow out from the front vent?		
2	INSPECT CLIMATE CONTROL UNIT POWER	Yes	Go to the next step.
	SUPPLY FUSE FOR B+ SIGNAL	No	If the fuse is melted:
	Is the climate control unit power supply fuse for		Repair or replace wiring harness for short to GND and
	B+ signal normal?		replace the fuse.
			If the fuse is deterioration:
			Replace the fuse.
			Then go to Step 14.
3	INSPECT AIR INTAKE ACTUATOR	Yes	Go to the next step.
	Inspect the air intake actuator.	No	Apply grease or install the link properly and securely, remove
	— Is there grease on the link?		obstruction, then go to Step 14.
	 — Is the link securely and properly 		
	positioned?		
	Is the link free of obstructions?		
	Are the above items normal?		
4*	INSPECT WIRING HARNESS BETWEEN FUSE	Yes	Go to the next step.
	BLOCK AND CLIMATE CONTROL UNIT FOR	No	Repair the wiring harness between the fuse block and climate
	CONTINUITY		control unit, then go to Step 14.
	Disconnect the climate control unit connector		
	(24-pin). • Switch the ignition ON (engine off or on).		
	Measure the voltage at climate control unit		
	terminal 1E (B+ signal).		
	• Is the voltage approx. 12 V?		
5*	INSPECT WIRING HARNESS BETWEEN	Yes	Go to the next step.
	CLIMATE CONTROL UNIT AND GROUND FOR	No	Repair the wiring harness between the climate control unit
	VOLTAGE	110	and ground, then go to Step 14.
	Measure the voltage at climate control unit		and ground, then go to step 11.
	terminal 1W (Ground).		
	• Is the voltage approx. 0V?		
6	VERIFY WHETHER MALFUNCTION IS IN A/C	Yes	Go to the next step.
	UNIT AIR INTAKE DOOR OR ELSEWHERE	No	Go to Step 12.
	Switch the ignition off.		·
	Connect the climate control unit connector (24-		
	pin and 12-pin).		
	Remove the air intake actuator.		
	Switch the ignition ON (engine off or on).		
	Set the airflow volume control dial to MAX		
	position.		
	Does the air intake mode (RECIRCULATE,		
	FRESH) change smoothly when the air intake		
	link is operated by hand?		

STEP	INSPECTION		ACTION
7			Go to the next step.
	Inspect the air intake actuator. (See AIR)	Yes No	Replace the air intake actuator, go to Step 14.
	INTAKE ACTUATOR INSPECTION [FULL-		
	AUTO AIR CONDITIONER].)		
	• Is it normal?		
8	INSPECT AIR INTAKE SELECTOR SWITCH	Yes	Go to the next step.
	AND DEFROSTER SWITCH IN CLIMATE	No	Replace the climate control unit, then go to Step 14. (See
	CONTROL UNIT		CLIMATE CONTROL UNIT REMOVAL/INSTALLATION
	Measure the voltage at climate control unit		[FULL-AUTO AIR CONDITIONER].)
	connector (12-pin) terminals 2J and 2L.		
	• Is it normal?		
9*	INSPECT WIRING HARNESS BETWEEN	Yes	Go to the next step.
	CLIMATE CONTROL UNIT AND AIR INTAKE	No	Repair the wiring harness between the climate control unit
	ACTUATOR FOR CONTINUITY		and air intake actuator, then go to Step 14.
	Switch the ignition off.		
	• Is there continuity between the following climate		
	control unit terminals and air intake actuator		
	terminals? L.H.D.		
	Terminal 2J —Terminal C (FRESH signal)		
	Terminal 25 — Terminal C (FREST signal) Terminal 2L — Terminal B (RECIRCULATE)		
	signal)		
	R.H.D.		
	Terminal 2J —Terminal B (FRESH signal)		
	Terminal 2L —Terminal C (RECIRCULATE)		
	signal)		
10*	INSPECT WIRING HARNESS BETWEEN	Yes	Repair the wiring harness between the climate control unit
	CLIMATE CONTROL UNIT AND AIR INTAKE		and air intake actuator, then go to Step 14.
	ACTUATOR FOR SHORT TO GROUND	No	Go to the next step.
	• Is there continuity between the following climate		
	control unit terminals and ground?		
	Terminal 2J (FRESH signal) Tampinal 2J (FRESH signal)		
44*	— Terminal 2L (RECIRCULATE signal)	Vaa	Denois the uniview however het veen the elimente control unit
11*	INSPECT WIRING HARNESS BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE	Yes	Repair the wiring harness between the climate control unit and air intake actuator, then go to Step 14.
	ACTUATOR FOR SHORT TO B+	No	Replace the climate control unit, then go to Step 14.
	• Switch the ignition ON (engine off or on).	110	(See CLIMATE CONTROL UNIT REMOVAL/
	Measure the voltage at the following climate		INSTALLATION [FULL-AUTO AIR CONDITIONER].)
	control unit terminals.		
	Terminal 2J (FRESH signal)		
	Terminal 2L (RECIRCULATE signal)		
	• Is the voltage approx. 12 V?		
12	INSPECT BLOWER UNIT AIR INTAKE DOOR	Yes	Remove obstruction, then go to Step 14.
	• Is there any foreign material or obstruction in the	No	Go to the next step.
	blower unit air intake door?		
13	VERIFY THAT BLOWER UNIT AIR INTAKE	Yes	Inspect the air intake door for cracks or damage, then go to
	DOOR IS POSITIONED SECURELY AND		the next step.
	PROPERLY	No	Install the air intake door securely in the proper position, then
	• Is the blower unit air intake door securely and		go to the next step.
	properly positioned?		
14	VERIFY THAT MALFUNCTION SYMPTOM	Yes	Troubleshooting completed.
	OCCURS AFTER REPAIR		Explain repairs to customer.
	Does the malfunction disappear?	No	Recheck malfunction symptoms, then repeat from Step 1 if
			the malfunction recurs.