3. Radiator Sub Fan System

A: SCHEMATIC



EN-02171

B: INSPECTION

NOTE:

Radiator sub fan system is for model with A/C.

DETECTING CONDITION:

Condition (1):

- Engine coolant temperature is below 95°C (203°F).
- A/C switch is turned ON.
- Vehicle speed is below 19 km/h (12 MPH).

Condition (2):

- Engine coolant temperature is above 100°C (212°F).
- A/C switch is turned OFF.
- Vehicle speed is below 19 km/h (12 MPH).

TROUBLE SYMPTOM:

• Radiator sub fan does not rotate under conditions (1) and (2) above.

	Step	Check	Yes	No
1	 CHECK POWER SUPPLY TO SUB FAN MOTOR. CAUTION: Be careful not to overheat engine during repair. 1) Turn ignition switch to OFF. 2) Disconnect connector from sub fan motor and main fan motor. 3) Start the engine, and warm it up until engine coolant temperature increases over 100°C (212°F). 4) Stop the engine and turn ignition switch to ON. 5) Measure voltage between sub fan motor connector and chassis ground. Connector & terminal (F16) No. 2 (1) 	Is the measured value more than 10 V?	Go to step 2.	Go to step 5.
2	 CHECK GROUND CIRCUIT OF SUB FAN MOTOR. 1) Turn ignition switch to OFF. 2) Measure resistance between sub fan motor connector and chassis ground. Connector & terminal (F16) No. 1 — Chassis ground: 	Is the measured value less than 5 Ω?	Go to step 3.	Repair open circuit in harness between sub fan motor connector and chassis ground.
3	CHECK POOR CONTACT. Check poor contact in sub fan motor connec- tor.	Is there poor contact in sub fan motor connector?	Repair poor con- tact in sub fan motor connector.	Go to step 4.
4	CHECK SUB FAN MOTOR. Connect battery positive (+) terminal to termi- nal No. 2, and negative (–) terminal to terminal No. 1 of sub fan motor connector.	Does the sub fan rotate?	Repair poor con- tact in sub fan motor connector.	Replace sub fan motor with a new one.
5	 CHECK POWER SUPPLY TO SUB FAN RE-LAY. 1) Turn ignition switch to OFF. 2) Remove sub fan relay from A/C relay holder. 3) Measure voltage between sub fan relay terminal and chassis ground. Connector & terminal (F27) No. 21 (+) — Chassis ground (-): 	Is the measured value more than 10 V?	Go to step 6 .	Go to step 7.

RADIATOR SUB FAN SYSTEM

	Step	Check	Yes	No
6		ls the measured value more	Go to step 10	Go to stop 9
0	LAY.	than 10 V?		
	 Turn ignition switch to ON. 			
	2) Measure voltage between sub fan relay ter-			
	minal and chassis ground.			
	Connector & terminal			
	(F27) No. 24 (+) — Chassis ground (–):			
7	CHECK 20 A FUSE.	Is the fuse blown-out?	Replace fuse.	Go to step 8.
	1) Remove 20 A fuse from A/C relay holder.			
0			Deneixenen eizevit	Den ein en en einewit
8		Is the measured value more	Repair open circuit	Repair open circuit
	Measure voltage of harness between A/C relay		between 20 A fuse	between main fuse
	holder 20 A fuse terminal and chassis ground.		and sub fan relav	box connector and
	Connector & terminal		terminal.	20 A fuse terminal.
	(F27) No. 3 (+) — Chassis ground (–):			
9	CHECK FUSE.	Is the fuse blown-out?	Replace fuse.	Repair open circuit
	1) Turn ignition switch to OFF.			in harness
	2) Remove fuse No. 17 from joint box.			between sub fan
	3) Check condition of fuse.			relay and ignition
10		Is the measured value more	Go to stop 11	Switch. Boplage sub fap
10	1) Turn ignition switch to OFF	than 1 MO?		replace sub lan
	2) Measure resistance of sub fan relay.			l'olay.
	Terminal			
	No. 20 — No. 21:			
11	CHECK SUB FAN RELAY.	Is the measured value less	Go to step 12.	Replace sub fan
	1) Connect battery to terminals No. 22 and	than 1 Ω?		relay.
	No. 24 of sub fan relay.			
	2) Measure resistance of sub fair relay.			
	$N_{0} = 20 - N_{0} = 21$:			
12	CHECK HARNESS BETWEEN SUB FAN RE-	Is the measured value less	Go to step 13.	Repair open circuit
·-	LAY TERMINAL AND SUB FAN MOTOR	than 1 Ω ?		in harness
	CONNECTOR.			between sub fan
	Measure resistance of harness between sub			motor and sub fan
	fan motor connector and sub fan relay termi-			relay connector.
	nal.			
	Connector & terminal (E16) No. 2 — (E27) No. 20:			
13	CHECK HARNESS BETWEEN SUB FAN BE-	Is the measured value less	Go to step 14	Benair open circuit
	LAY AND ECM.	than 1 O?		in harness
	1) Turn ignition switch to OFF.			between sub fan
	2) Disconnect connector from ECM.			relay and ECM.
	3) Measure resistance of harness between			
	sub fan relay connector and ECM connec-			
	tor.			
	Connector & terminal (F27) No. 22 — (R124) No. 12:			
14	$\frac{(127)}{100.22} = (B134) 100.13$	Is there near contact in can	Benair near con	Contact with SOA
14	Check poor contact in connector between sub	nector between sub fan motor	tact connector	(distributor) ser-
	fan and ECM.	and ECM?		vice.
L			i de la companya de la company	