NO.8 NOISE WHILE OPERATING A/C SYSTEM [FULL-AUTO AIR CONDITIONER]

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8	Noise while operating A/C system.			
DESCRIPTION	DESCRIPTION • Noise from magnetic clutch, A/C compressor, hose or refrigerant line.			
POSSIBLE CAUSE	 Magnetic clutch operation noise A/C compressor vane noise A/C compressor slippage noise Hose or refrigerant line interference noise 			

^{*:} If there is gas leakage, air enters into the A/C system. The desiccant within the receiver/drier absorbs the moisture from the air and becomes saturated. If the A/C system is used in this condition, the inside of the A/C compressor will begin to rust due to this moisture, which may cause lock up or noise to occur. Therefore, replacement of the receiver/drier is necessary.

Diagnostic procedure

Diagnostic procedure						
STEP	INSPECTION		ACTION			
1	CHECK A/C COMPRESSOR VANE NOISE	Yes	Go to Step 5.			
	• Is there a jingling, popping, beeping, or buzzing	No	Go to the next step.			
	sound (A/C compressor vane noise)?					
2	INSPECT A/C COMPRESSOR SLIPPAGE	Yes	Go to Step 14.			
	NOISE	No	Go to the next step.			
	Is there a squeaking or whirling sound (A/C)					
	compressor slippage noise)?					
3	INSPECT A/C COMPRESSOR	Yes	Go to Step 18.			
	INTERFERENCE NOISE	No	Go to the next step.			
	Is there a rattling or vibrating sound					
	(interference noise)?					
4	INSPECT MAGNETIC CLUTCH OPERATION	Yes	Adjust clearance between pressure plate of magnetic clutch			
	NOISE		and A/C compressor pulley, then go to Step 19.			
	Is there a clicking sound (magnetic clutch)		(See MAGNETIC CLUTCH ADJUSTMENT [FULL-AUTO			
	operation noise)?		AIR CONDITIONER].)			
		No	Condition is normal. (Recheck malfunction symptoms.)			
5	INSPECT A/C COMPRESSOR NOISE TIME	Yes	Go to the next step.			
	• Is noise heard continuously for more than 3 s	No	Condition is normal. (Noise occurs for 2—3 s immediately			
	after A/C compressor comes on?		after A/C compressor turns on.)			
6	INSPECT IDLE SPEED	Yes	Go to the next step.			
	Inspect idle speed.	No	Follow the repair instruction described in "ENGINE" section,			
	(See ENGINE TUNE-UP [SKYACTIV-G 2.0,		then go to Step 19.			
	SKYACTIV-G 2.5].)					
	(See ENGINE TUNE-UP [SKYACTIV-D 2.2].)					
	• Is it okay?					
7	INSPECT REFRIGERANT AMOUNT	Yes	Go to Step 10.			
	Inspect refrigerant amount.	No	Go to the next step.			
	• Is it okay?					
8	INSPECT REFRIGERANT LINES	Yes	Go to the next step.			
	Inspect refrigerant lines.	No	If piping or A/C component(s) is damaged or cracked, replace			
	— Is piping free of damage and cracks?		then go to Step 19.			
	— Are piping connections free of oil grime?		If there is gas leakage, repair or replace connection and			
	(Visual inspection)		replace condenser*, then go to Step 19.			
	Are piping connections free of gas					
	leakage?					
	Are piping installation points on condenser					
	free of gas leakage?					
	Are piping installation points on receiver/					
	drier free of gas leakage?					
	Are piping installation points on A/C					
	compressor free of gas leakage?					
	Are piping installation points on A/C unit					
	free of gas leakage?					
	Perform gas leak inspection using gas leak					
	tester.					
	Are above items okay?					

STEP	INSPECTION		ACTION
9	INSPECT EVAPORATOR PIPING	Yes	Adjust refrigerant amount to specified level, then go to Step
	CONNECTIONS IN A/C UNIT FOR GAS		19.
	LEAKAGE	No	If piping is damaged or cracked, replace then go to Step 19.
	Are piping connections for evaporator in A/C		If there is gas leakage, repair or replace connection and
	unit free of gas leakage?		replace condenser*, then go to Step 19.
10	CHECK TO SEE WHETHER MALFUNCTION IS	Yes	Go to the next step.
	IN COMPRESSOR OIL OR ELSEWHERE	No	Troubleshooting completed.
	• Add 20 ml {20 cc, 0.68 fl oz} of compressor oil.		Explain repair to customer.
	Is noise heard when racing engine?		
11	CHECK TO SEE WHETHER MALFUNCTION IS	Yes	Go to the next step.
	IN A/C COMPRESSOR OR ELSEWHERE	No	Replace A/C compressor, then go to Step 19.
	Drain compressor oil.		
	Is it contaminated with metal particles?		
12	CHECK TO SEE WHETHER MALFUNCTION IS	Yes	Replace entire A/C system (excluding heater), then go to
	SOMEWHERE IN A/C SYSTEM OR		Step 19.
	ELSEWHERE	No	Go to the next step.
	• Is compressor oil whitish and mixed with water?		
13	INSPECT A/C COMPRESSOR OIL	Yes	Replace A/C compressor and condenser, then go to Step 19.
	Is compressor oil darker than normal and		(Since A/C compressor may be worn and receiver/drier may
	contaminated with aluminum chips?		be clogged, replacement of receiver/drier is necessary.)
		No	Condition is normal. Recheck malfunction symptoms.
14	CHECK TO SEE WHETHER MALFUNCTION IS	Yes	Replace A/C compressor, then go to Step 19. (A/C
	IN A/C COMPRESSOR OR ELSEWHERE		compressor discharge valve left open)
	Is noise heard immediately after A/C	No	Go to the next step.
	compressor is stopped?		
15	INSPECT DRIVE BELT	Yes	Go to the next step.
	Inspect the drive belt.	No	Replace the drive belt, then go to Step 19.
	(See DRIVE BELT INSPECTION [SKYACTIV-		(See DRIVE BELT REMOVAL/INSTALLATION [SKYACTIV-
	G 2.0, SKYACTIV-G 2.5].)		G 2.0, SKYACTIV-G 2.5].)
	(See DRIVE BELT INSPECTION [SKYACTIV-		(See DRIVE BELT REMOVAL/INSTALLATION [SKYACTIV-
	D 2.2].)		D 2.2].)
40	• Is it okay?	\\	Demonstration manages all an analysis drive helt them
16	INSPECT DRIVE BELT CONDITION	Yes	Remove obstruction, remove oil, or replace drive belt, then
	• Is drive belt worn?	NI-	go to Step 19.
	Does it have foreign material imbedded in it, or boys siles it?	No	Go to the next step.
17	have oil on it? INSPECT MAGNETIC CLUTCH	Vaa	Poplace A/C compressor (evaluding pressure plate A/C
17	• Inspect the magnetic clutch.	Yes	Replace A/C compressor (excluding pressure plate, A/C compressor pulley, and stator), then go to Step 19.
	(See MAGNETIC CLUTCH INSPECTION	No	
	[FULL-AUTO AIR CONDITIONER].)	No	Replace magnetic clutch, then go to Step 19.
18	• Is it okay? CHECK TO SEE WHETHER MALFUNCTION IS	Yes	Visually inspect A/C compressor, replace appropriate parts if
10	IN A/C COMPRESSOR OR REFRIGERANT	169	necessary, then go to the next step.
	LINES	No	If noise is due to refrigerant lines, repair detached or missing
	• Is noise emitted from A/C compressor?	110	clips, tighten loose bolts, then go to the next step.
19	VERIFY THAT MALFUNCTION SYMPTOM	Yes	Troubleshooting completed.
19	OCCURS AFTER REPAIR	163	Explain repairs to customer.
	Has A/C compressor noise stopped?	No	Recheck malfunction symptoms, then repeat from Step 1 if
	Tido 7 v O compressor noise stopped:	110	malfunction recurs.
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