NO.4 NO TEMPERATURE CONTROL WITH CLIMATE CONTROL UNIT [MANUAL AIR CONDITIONER]

4	No temperature control with climate control unit	
DESCRIPTION	Temperature does not change when operating temperature dial	
DESCRIPTION	Malfunction in A/C unit and/or climate control unit air mix system	
	A/C unit air mix link, air mix crank, air mix rod, air mix wire, or wire clamp malfunction	
POSSIBLE	Climate control unit rack-and-pinion, or air mix wire malfunction	
CAUSE	A/C unit air mix door malfunction	
	Heater piping malfunction	

	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT COOLANT TEMPERATURE	Yes	Go to the next step.		
	Is the coolant sufficiently warmed up?	No	Warm up the engine, then go to Step 8.		
2	INSPECT A/C UNIT AIR MIX SYSTEM	Yes	Go to the next step.		
	• Inspect the A/C unit air mix links, air mix cranks,	No	Apply grease or install the links, cranks, and rods securely in		
	air mix rods, and wire clamp.		their proper positions, repair or replace the wire clamp, then		
	— Is there grease on links and cranks?		go to Step 8.		
	Are links, cranks, and rods securely				
	installed in their proper positions?				
	Is wire clamp free of deformation?				
	• Are the above items normal?		On the the great stars		
3	VERIFY THAT AIR MIX WIRE FROM A/C UNIT	Yes	Go to the next step.		
	IS POSITIONED SECURELY AND CORRECTLY	No	Adjust the air mix wire or install securely in the correct		
	Is the air mix wire securely installed in the		position, then go to Step 8.		
	correct position in relation to the A/C unit air mix				
	links?				
4	INSPECT CLIMATE CONTROL UNIT	Yes	Go to the next step.		
'	Inspect the climate control unit.	No	Repair or replace the climate control unit, then go to Step 8.		
	Is the climate control unit normal?		The pair of replace and similar some arms, and a go to stop of		
5	INSPECT A/C UNIT	Yes	Remove obstruction, then go to Step 8.		
	Is there any foreign material or obstruction in the	No	Go to the next step.		
	A/C unit air mix doors?		·		
6	INSPECT A/C UNIT AIR MIX DOOR	Yes	Inspect the air mix door for cracks or damage, then go to the		
	• Is the A/C unit air mix door securely and properly		next step.		
	installed?	No	Install the air mix door securely in the proper position, then		
			go to the next step.		
7	INSPECT HEATER LINE	Yes	Operation is normal. Recheck malfunction symptoms.		
	Inspect the heater lines.	No	If heater piping connections are loose, tighten the		
	Is the heater piping free of damage and cracks?		connections to the specified torque.		
	Are the heater piping connections free of		Repair or replace the heater piping, then go to the next step.		
	engine coolant leakage?				
	Are the heater piping connections securely				
	tightened?				
	Are the heater piping installation points on				
	A/C unit free of engine coolant leakage?				
	Are the above items normal?				
8	VERIFY THAT MALFUNCTION SYMPTOM	Yes	Troubleshooting completed.		
	OCCURS AFTER REPAIR		Explain repairs to customer.		
	Does the unit operate in every temperature	No	Recheck malfunction symptoms, then repeat from Step 1 if		
	setting?		the malfunction recurs.		