TROUBLE SHOOTING GUIDE

SUBURBAN RV FURNACE with FAN CONTROL MODULE BOARDS

		12 VDC HEATING SECTION	ON	
Thermostat Closes	-No-►	Check thermostat wire connections, contact points and the heat anticipator.	-Yes-≻	Clean points, secure loose connections, replace thermostat if anticipator is shorted.
▼	_	No ▼		
▼		Check 12vdc at blue wire, check the amp draw to thermostat.	-Yes-►	Replace thermostat.
Yes		No •	1	
•		Check for shorts. Check components amperage.	-Yes-►	Repair or replace connections or parts with higher than normal amp draw.
•		Yes	-	
		Check for 12vdc at furnace	-No-►	Check on/off switch on furnace
▼		Yes ▼	•	
		Check fuse or circuit breaker Yes	-No-►	Replace fuse/Reset breaker.
▼	_	¥		
Blower is operating at call for heat.	-No-≻	Check for 12vdc at power terminal on module board and for 12vdc to red wire leading to the motor.	-No-⊁	Replace the module board after confirming motor operation.
▼		Yes ▼		
Yes		Check ground wire on terminal block.	-No-►	Replace the motor.
▼ Motor is operating	-No-►	Reset thermostat. Motor operating. Check	-Yes-►	Verify voltage thru limit and sail switch to
Yes	_	for 12 vdc at blue wire on molex edge connector.		module board. If circuit remains open for 30 seconds, module board will go into lockout and
•				shut down motor. Reset thermostat. Replace defective part.
After 15 seconds the module creates spark and opens valve.	-No-►	Check for 12vdc between red and yellow wires at the module board.	-Yes-►	Check plug connection to the module-electrode and wire-spark gap 1/8 inch between probe and ground.
•		No v		
•		Check for 12vdc at limit switch, both sides.	-Yes-⊁	Replace the sail switch.
Yes		No ,		
•		Check for 12vdc at sail switch both sides.	-Yes-►	Replace the limit switch.
Spark occurs for approximately 7 seconds and main burner flame establishes.	-No-≻	No spark at the electrode	-No-⊁	Replace the module.
▼		Yes		
•		Check for 12vdc at gas solenoid	-No-►	Replace the module.
•		valve. * Yes		<u> </u>
•		Did the gas valve open.	-No-►	Check gas pressure at the manifold or for
•		Yes		restrictions in the burner orifice.
Yes		Check for restriction in	1	· · · · · · · · · · · · · · · · · · ·
165		combustion air Intake (wasps, etc.)		Replace the gas valve.
*		No v	Ī	
•		Is flame established.	-No-	Check flame contact to electrode. Flame should be hard blue.
Thermostat opens and the module board operates the fan for the cool down cycle.	-No-≻	Replace the module board		
Yes	<u> </u>			
System Ok				