Is control panel working properly?	YES / NO (Circle One)	If NO, is there a blown fuse?	
Is an error code flashing?	YES / NO (Circle One)	If YES, what error code?	
Frost build-up in freezer or cabinet?	YES / NO (Circle One)	If YES, are doors aligned and gaskets sealing properly?	YES / NO (Circle One)
Any evidence of ammonia or chromate leaking from the cooling system?	YES / NO (Circle One)	If YES, can you	SEE / SMELL / BOTH (Circle One)
Does pilot light ignite, stop sparking and stay lit for at least 5 minutes?	YES / NO (Circle One)	If NO, contact Atwood for troubleshooting.	
Is ventilation clear? (intallation)	YES / NO (Circle One)	Check 110V Heating Element Resistance:	OHMS:
Power supply & gas pressure at board?	DC Volt	Is Burner Lighting	YES / NO
(Note: AC Volt should be measured with cooling setpoint on 5)	AC Volt	Is Ignitor Sparking	YES / NO
	Gas WC"	Check fuses inside Circuit Board	YES / NO
Tested on AC power for a minimum of 12 continuous hours?	YES / NO (Circle One)		
Cooling setpoint for testing?	1 / 2 / 3 / 4 / 5 (Circle One)		
Ambient temperatures during test period?	High°(F / C)		
	Low°(F / C)		
Interior air temperature at end of test period?	Cab°(F / C)	1	
	Fzr°(F / C)		

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## You can find more RV service manuals here:

www.myrvworks.com/manuals

Over the years of running a mobile RV repair service, having a dedicated place to access service manuals for all the different appliances and components found on RVs was something that I always had a desire to create.

I hope this resource makes your RV repairs easier, as it has mine, but please be careful and follow proper safety practices when attempting to repair your own RV.

If in doubt, please consult with a professional RV technician!

DARREN KOEPP - OWNER, MY RV WORKS, INC.

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