



My RV Works, Inc.
 (800) 235-6813
 www.MyRVWorks.com

Annual Service Worksheet Furnace

Service Date:					
Technician:					
Manufacture:					
Model Number:					
Serial Number:					
Furnace Location (separate sheet for each furnace)					
Burn Chamber:					
Blower wheel clean and clear of obstructions			Pass	Fail	
Burner cleaned			Yes	No	
Air intake and flue areas cleaned			Yes	No	
Combustion Chamber – inspect for cracks and holes			Pass	Fail	
Clean control compartment			Yes	No	
Ducting:					
Connections to furnace intact			Pass	Fail	
Gasket intact for floor discharge			Pass	Fail	
Duct lines straight as possible w/o air breaches			Pass	Fail	
Minimum of 4 open ducts throughout coach			Yes	No	
No restriction for air return			Pass	Fail	
Air flow @ each duct (1= closest, 4 - Farthest)	1-CFM	2-CFM	3-CFM	4-CFM	
LP gas (propane):					
Operating pressure 10.5 to 11.5 in. @ 50% load			"W.C. @	°F	
Gas Solenoid 40Ω +/-				Ω	
Red 12VDC supply wires attached to terminals 1 and 4			Yes	No	
Ground wires attached to terminal 2 and 3.			Yes	No	
Inspect porcelain on electrode assembly			Pass	Fail	
Electrode spark gap 1/8" above burner			Pass	Fail	
Electrode positioned over burner per spec?			Pass	Fail	
Inspect electrode tips for excessive burn degrading			Pass	Fail	
Clean burner orifice (use only isopropyl alcohol)			Yes	No	
Gaskets/Seals:					
Separation between combustion and room air?			Pass	Fail	
Burner gasket seal			Pass	Fail	
LP line ingress seal			Pass	Fail	
Blower to heat exchanger seal			Pass	Fail	
Physical Support			Pass	Fail	
DC Control:					
Operating Voltage 10.5 to 13.5 VDC during operation				VDC	
Lock-out after 3 ignition attempts			Yes	No	
Motor amp draw reading				Amp-DC	
Sail Switch Operation			Pass	Fail	
Hi-Limit Thermostat Operation			Pass	Fail	
Wire connections			Pass	Fail	
Thermostat – Furnace Mode			Pass	Fail	

Customer:
 Coach Make/Model
 Coach VIN:

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