

GE Appliances - Data Information Page

Email completed form to **MWSS-Service.MWSS-Service@geappliances.com**

Form Date:		Form Rev:	2
Dealer Name:		RV Manufacture:	
Dealer Account Number:		Coach Make & Model:	
Dealer Phone #:		Year of coach:	
Dealer Contact Name:		Last Eight of RV VIN:	
Dealer email:		Date of Purchase:	
Dealer PO# / Ref #:		Customer Name:	
Outdoor Unit - Model #:		Serial #:	
Indoor Assembly - Model #:		Serial #:	
Electronic Control - Model #:		Serial #:	
Wall Thermostat - Model #:		Serial #:	
After running unit for 15 minutes, air dump open:		RV Descriptions...	
Outdoor Temp. (F):		RV Type:	
Indoor Temp. (F):		RV Length (ft.):	
Indoor Discharge Temp. (F):		# of A/Cs on RV:	
Problem description:			

Troubleshooting/Testing Information Section - Data Required.	
Must attach the following pictures. Check all available	<input type="checkbox"/> Shroud (All 4 sides) <input type="checkbox"/> Meter attached with reading
Indoor Unit Failure:	Describe Defect Found -
Outdoor Unit Failure:	Describe Defect Found -
Fan Motor Defective:	Resistance Value -
	Describe Defect Found -
Compressor Defective:	Compressor resistance -
MUST MEASURE AMPS WITH SHROUD COVER ON	(At six pin connector) Amps on White wire- & Black wire-
	Describe Defect Found -
Thermistor Defective:	Indoor or Outdoor - Temperature on wall
	Resistance Value - thermostat -
Fan Motor Capacitor:	Describe defect found -
Compressor Capacitor:	What is the MF of the capacitor of fan motor? Compressor?
If a Refrigerant leak is found in the Sealed System, Describe the location of the Leak below and attach a pic of where the leak is	
Condenser:	Must attach pic of leak
Evaporator:	Must attach pic of leak
If coils are frosted, take picture of frost and submit	
Connecting Tubing:	
List Parts Requested:	