

Diagnostic Use of the Controller

- 1. To display error codes, press the ON/OFF button followed by the **\(\Lambda \)** thermostat button to cycle through the error codes.
- 2. To display the water flow through the water heater, press the **A** thermostat button (hold for 2 seconds) and then press the ON/OFF button while continuing to hold the ▲ thermostat
- 3. To display the outlet water temperature, press the ▼ thermostat button (hold for 2 seconds) and then press the ON/OFF button while continuing to hold the ▼ thermostat button.

To Change the Temperature Scale (°F / °C)

With the water heater turned off, press and hold the ON/OFF button until the display changes to the other temperature scale (about 5 seconds).

To Turn Off the Controller Sound (Mute)

To turn the sound off (mute), press and hold both the ▲ and ▼ thermostat buttons until a "beep" is heard (about 5 seconds).

NOTE: For additional installation and commissioning information refer



APPLIANCE OPERATING PRESSURES

	Table 1									
	Water Inlet Max.	Water Min./Max		Force	d Low	Forced High				
		NAT.G	LPG	NAT.G	LPG	NAT.G	LPG			
305	450 BOL	5"W.C. /10.5"W.C.	8"W.C. /13.5"W.C.	0.56"W.C.	0.001114/	2.9"W.C.	4.2"W.C.			
505	150 PSI				U.00 VV.C.	3.3"W.C.	5.1"W.C.			

With all gas appliances in operation at maximum gas rate, the flowing inlet pressure at the incoming test point on the water heater should read 5" W.C. - 10.5" W.C. on natural gas and 8" W.C. - 13.5 W.C. on propane gas. If the pressure is lower, the gas supply is inadequate and the unit will not operate to specification. Check the gas meter regulator and pipework for correct operation/sizing and correct as required.

Ensure gas pressure check under Commissioning has been completed first! The regulator is electronically controlled and factory pre-set. Under normal circumstances it does not require adjustment during installation. Make adjustments only if the unit is not operating correctly and all other possible causes for incorrect operation have been eliminated. 1. Turn OFF the gas supply.

- 2. Turn OFF the 120 V power supply.
- 3. Remove the front panel from the appliance.
- 4. Check the gas type using the data plate on the side of the unit. If using a spare PC board, check that the gas type switches are in the correct position (dip switch 1 of SW2: ON for natural gas, NG, and OFF for propane, LPG). See dip switch settings section below. (ON is towards the right and OFF is towards the left.)
- 5. Attach the pressure gauge to the burner test point, located on the gas control (Fig. 2).
- 6. Turn ON the gas supply.
- 7. Turn ON the 120 V power supply.
- 8. If a controller is installed, turn the unit ON with the controller. Select the maximum delivery temperature and open all
- available hot water taps at full. 9. Set the unit to "Forced Low" combustion by setting No. 7 dip
- switch of the SW1 set to ON (Fig. 3). 10. Check the burner test point pressure.
- 11. Remove the rubber access plug and adjust the regulator screw on the modulating valve (Fig. 4) as required in Table 1.
- Replace the rubber access plug. 12. Set the unit to "Forced High" combustion by setting both No. 7 and No. 8 dip switches of the SW1 set to ON (Fig. 5). Ensure maximum water flow.
- 13. Check the burner test point pressure.
- 14. Adjust the high pressure potentiometer (POT) on the PC board as required to the pressure shown in Table 1.
- 15. Return the unit to normal operation by setting dip switches 7 and 8 of the SW1 set back to OFF (Fig. 6). Close all water taps.
- 16. Turn OFF the gas supply and 120 V power supply.
- 17.Remove the pressure gauge and install sealing screw.
- 18. Turn ON the gas supply and 120 V power supply.
- 19. Operate the unit and check for gas leaks at the test point.
- 20. Install the front panel.

Gas Pressure Setting

to the Operation and Installation Manual

This appliance must be installed, serviced and removed by a trained and qualified person. During pressure testing of the consumer piping ensure gas valve is turned off before unit is shut off. Failure to do so may result in serious injury to yourself or damage to the unit.

	Water Inlet Max.	Min.	Inlet /Max	Force	d Low	Force	d High
	mict wax.	NAT.G	LPG	NAT.G	LPG	NAT.G	LPG
305	150 PSI	5"W.C. /10.5"W.C.	8"W.C. /13.5"W.C.	0.56"W.C.	0.88"W.C.	2.9"W.C.	4.2"W.C.
505						3.3"W.C.	5.1"W.C.
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Commissioning

BURNER TEST POINT Fig. 1 Fig. 6

Troubleshooting Important Safety Notes

There are a number of (live) tests that are required when fault finding this product. Extreme care should be used at all times to avoid contact with energized components inside the water heater Only trained and qualified service technicians should attempt to repair this product. Before checking for resistance readings, disconnect the power source to the unit and isolate the item from the circuit (unplug it).

(SV1, SV2, SV3 and POV) Gas valve and Modulating solenoids: (Set meter above 2K) Resistance

(Main) Pink - Black	11 ~ 13 VDC	36.8 ~ 44.8 ohms	H5	6 - 7
(SV1) Black - Yellow	11 ~ 13 VDC	36.8 ~ 44.8 ohms	H6	5 - 6
(SV2) Black - Blue	11 ~ 13 VDC	36.8 ~ 44.8 ohms	H7	4 - 6
(SV3) Black - Brown	11 ~ 13 VDC	36.8 ~ 44.8 ohms	H8	3 - 6
(POV) Pink - Pink	2 ~ 15 VDC	67 ~ 81 ohms	H3	9 - 10
(M) Water Flow Contr	ol Device Servo or Ge	eared Motor:		
Red - Blue	11 ~ 13 VDC	22 ~ 28 ohms	F7	9 - 10
Grey - Brown	4 ~ 6 VDC	N/A	F7	5 - 7
Grey - Yellow	N/A	N/A	F7	5 - 8
NOTE: The grey wire		black at F connector	on the PCB.	

(/											
Black - Red	11 ~ 13 VDC	F2	1 - 3								
Yellow - Black	4~7 VDC	1 ~ 1.4 Mega ohms	F2	2 - 3							
By-pass Flow Control (By-pass servo model ONLY):											
Brown - White			G1	1 - 5							
Orange - White	2~6 VDC	15 ~ 35 ohms	G1	2 - 5							
Yellow - White	(Unit in operating mode)	15 ~ 55 011115	G1	3 - 5							
Red-White - Ground			G1	4 - 5							
(IG) Ignition System:											
Grey - Grey	90 ~ 110 VAC	N/A	C1	1 - 2							

Write - Diack	5 ~ 10 VDC	9.2 ~ 9.4 K OHIIIS	[2 - 4								
Yellow - Black	11 ~ 13 VDC	3.5 ~ 3.9 K ohms	E1	2 - 3								
,	Set your meter to the hertz scale. Reading across the white and black wires at terminals 2 and 4											
vou should read between	en 60 and 420 hertz.											

you should read between 60 and 420 hertz.	
Thermal Fuse / Overheat Switch:	

Below 1 ohms

11 ~ 13 VDC

Red - Red Flame Rod:

(FM) Combustion Fan Motor:

Place one lead of your meter to the flame rod and the other to ground. With the unit running you should read between 5-150 VAC. Set your meter to the μ amp scale and series your meter in line with the flame rod. You should read 1 μ amp or greater for proper flame circuit. In the event of low flame circuit remove the flame rod and check for carbon or damage.

Heat Exchanger and Outgoing Water Temperature

Check all thermistors by inserting meter leads into each end of the thermistor plug. Set your meter to the 20 K scale and read resistance. Applying heat to the thermistor bulb should decre the resistance. Applying ice to the thermistor bulb should increase the resistance. See below for examples of typical temperatures and resistance readings.

Example:	59°F = 11.4 ~ 14K	140°F = 2.2 ~ 2.7K
· r	86°F = 6.4 ~ 7.8K	221°F = 0.6 ~ 0.8K
	113°F = 3.6 ~ 4.5K	
utgoing Water Thermistor		

outgoing trator rilor				
White - White	N / A See example above		F5	3 - 4
Heat Exchanger Tem	perature Thermistor:			
Pink - White N / A See example ab		See example above	F4	3 - 11
Intake Air Thermistor	r (Indoor model ONLY)		
Orange - White	N/A	See example above	F3	3 - 12
Surge Protector:				
Black - White	108 ~ 132 VAC	N/A	D2	1 - 3

Diack - write	100 ~ 132 VAC	N/A	DZ	1-3
Blue - Brown	108 ~ 132 VAC	N/A	D1	1 - 3
With the power	off you can ched	ck the continuity	through the	surge
protector. Place	e a meter lead o	n the top pin #1	of the surge)
protector and pi	n #3 on the bott	om of the surge	protector. (Check
across the top p	in #3 and bottor	m pin #1. If you	read contin	uity

across these two points then the surge protector is good. If you do not get continuity then replace the surge protector. Remote Controls

Terminals B1 1.5 ~ 3.0 K ohms B

Frost Protection:

This unit has frost protection heaters mounted at different points to protect the water heater from freezing. The heaters located on the hot water outlet line should have a resistance reading of 180-207 ohms through each of these heaters. The heater located on the heat exchanger piping should have a resistance reading of 156-180 ohms and the one located in the water flow sensor valve should have a resistance reading 24-28 ohms.

Amp Fuses:

505

NAT.G

LPG

F6 - H12

This unit has two inline (3) amp glass fuses. Remove the fuse and check continuity through it. If you have continuity through the fuse then it is good. Otherwise the fuse is blown and must be replaced.

LPG

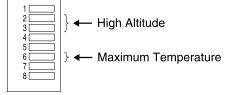
NAT.G

Dip Switches Settings

The original PC boards on the water heaters do not have the bank of 6 dip switches. Only spare PC boards have this bank.

Models 305 and 505 have a default maximum temperature of 120°F (49°C) and an option to increase the maximum temperature to 140°F (60°C). Temperature settings from 125-140°F (52-60°C) are available by setting dip switch 6 to ON in the SW1 bank of 8 dip switches.

Adjust switches 2 and 3 in the bank of 8 depending on your altitude according to the table below.



WARNING

DO NOT adjust the other dip switches unless specifically instructed to do so. Incorrect Dip Switch Settings can cause the water heater to operate in an unsafe condition and may damage the water heater and void the warranty.

SW No.					NOTES				
2	High Altitudo	Off	Level 0 0-2000ft	Off	Level 1 2001-5200ft	On	Level 2 5201-7700ft	On	Level 3 7701-10200ft
3	3 High Altitude	Off	(0-610m)	On	(610-1585m)	Off	(1585-2347m)	On	(2347-3109m)

Error Codes

- 02 No burner operation during freeze protection mode
- Service Call
- 03 Power interruption during Bath fill (Water will not flow when power returns)
 - Turn off all hot water taps. Press ON/OFF twice.

10 Air Supply or Exhaust Blockage

- Ensure approved venting materials are being used.
- · Check that nothing is blocking the flue inlet or exhaust.
- Check all vent components for proper connections.
- · Ensure vent length is within limits.
- · Ensure condensation collar was installed correctly. • Verify dip switches are set properly.
- · Check fan for blockage.
- 11 No Ignition
 - Check that the gas is turned on at the water heater, gas meter, or cylinder.
 - Ensure gas type and pressure is correct.
 - Ensure gas line, meter, and/or regulator is sized properly.
 - · Bleed all air from gas lines.
 - Verify dip switches are set properly. · Ensure appliance is properly grounded.
 - Disconnect EZConnect or MSA controls to isolate the problem.
 - Ensure igniter is operational.
 - · Check igniter wiring harness for damage.
 - · Check gas solenoid valves for open or short circuits. • Remove burner cover and ensure all burners are properly seated
 - · Remove burner plate and inspect burner surface for condensation or debris.

12 Flame Failure

- Check that the gas is turned on at the water heater and gas
- meter. Check for obstructions in the flue outlet. • Ensure gas line, meter, and/or regulator is sized properly.
- Ensure gas type and pressure is correct.
- · Bleed all air from gas lines.
- Ensure proper venting material was installed.
- Ensure condensation collar was installed properly.
- Ensure vent length is within limits.
- Verify dip switches are set properly.
- Ensure appliance is properly grounded.
- · Disconnect keypad. • Disconnect EZConnect or MSA controls to isolate the problem
- Check power supply for loose connections.
- Check power supply for proper voltage and voltage drops.
- Ensure flame rod wire is connected.
- Check flame rod for carbon build-up. • Disconnect and re-connect all wiring harnesses on unit and PC
- · Check all components for electrical short.
- · Check gas solenoid valves for open or short circuits. Remove burner plate and inspect burner surface for
- condensation or debris.

14 Thermal Fuse

board.

- · Check gas type of unit and ensure it matches gas type being
- Check for restrictions in air flow around unit and vent terminal.
- · Check for low water flow in a circulating system causing shortcycling.
- Ensure dip switches are set to the proper position. • Check for foreign materials in combustion chamber and/or
- exhaust piping. · Check heat exchanger for cracks and/or separations. · Check heat exchanger surface for hot spots which indicate
- blockage due to scale build up. Refer to instructions in manual for flushing heat exchanger.
- · Measure resistance of safety circuit. • Ensure high fire and low fire manifold pressure is correct.
- · Check for improper conversion of product.

16 Over Temperature Warning

- · Check for restrictions in air flow around unit and vent terminal. · Check for low water flow in a circulating system causing short-
- Check for foreign materials in combustion chamber and/or
- exhaust piping.
- Check for clogged heat exchanger.

32 Outgoing Water Temperature Sensor Fault

- · Check sensor wiring for damage.
- Measure resistance of sensor.
- Clean sensor of scale build up.
- 33 Heat Exchanger Outgoing Temperature Sensor Fault

· Replace sensor.

- Check sensor wiring for damage.
- · Measure resistance of sensor. Clean sensor of scale build up. · Replace sensor.

34 Combustion Air Temperature Sensor Fault

- · Check for restrictions in air flow around unit and vent terminal.
- · Check sensor wiring for damage.
- · Measure resistance of sensor.
- Clean sensor of scale build up. • Ensure fan blade is tight on motor shaft and is in good
- condition. · Replace sensor.

52 Modulating Solenoid Valve Signal Abnormal

- Check modulating gas solenoid valve wiring harness for loose or damage terminals.
- · Measure resistance of valve coil.

61 Combustion Fan Failure

- · Ensure fan will turn freely. • Check wiring harness to motor for damaged and/or loose
- connections. · Measure resistance of motor winding.

65 Water Flow Servo Faulty (does not stop flow properly) If blank screen is present on remote control then the flow control

starts operating then replace flow control assembly. 71 SV0, SV1, SV2, and SV3 Solenoid Valve Circuit Fault

has shorted out. Unplug flow control. If remote lights up and unit

• Check wiring harness to all solenoids for damage and/or loose

· Measure resistance of each solenoid valve coil. 72 Flame Sensing Device Fault

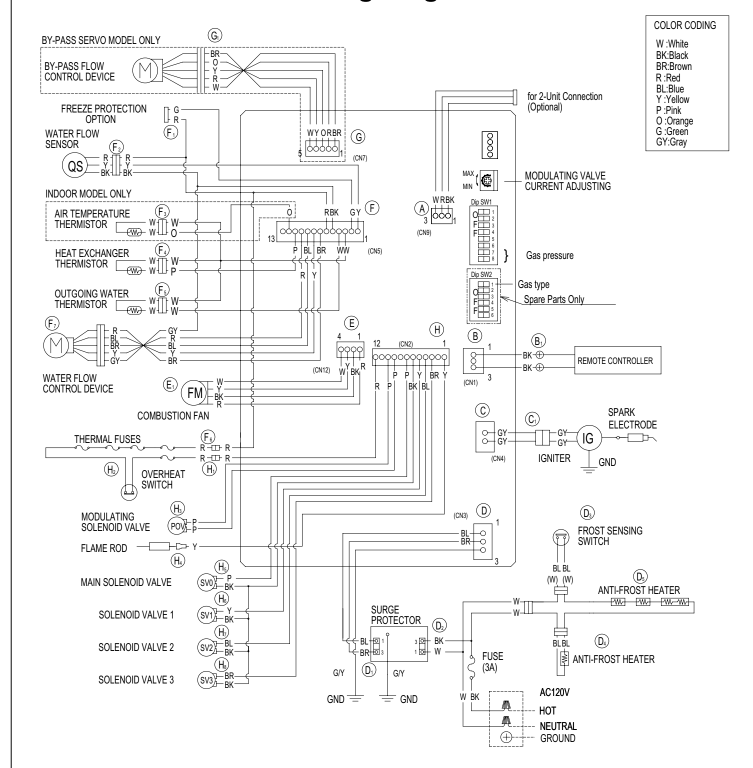
- Ensure flame rod is touching flame when unit fires. Check all wiring to flame rod for damage.
- Remove flame rod and check for carbon build-up; clean with
- Check inside burner chamber for any foreign material blocking flame at flame rod. · Measure micro amp output of sensor circuit with flame present
- LC Scale Build-up in Heat Exchanger (when checking maintenance code history "00" is substituted for "LC")
- Flush heat exchanger. Refer to instructions in manual.
- · Replace heat exchanger. **No Code** (Nothing happens when water flow is activated.)
 - · Clean inlet water supply filter.
 - reversed. · Check for bleed over. Isolate unit from building by turning off hot water line to building. Isolate the circulating system if present. Open your pressure relief valve; if unit fires, there is

• On new installations ensure hot and cold water lines are not

- bleed over in your plumbing. • Ensure you have at least the minimum flow rate required to fire

• Replace flame rod.

- Ensure turbine spins freely.
- Measure the resistance of the water flow control sensor. Remote control does not light up but you have 12 VDC at the terminals for controls.



Wiring Diagram



505

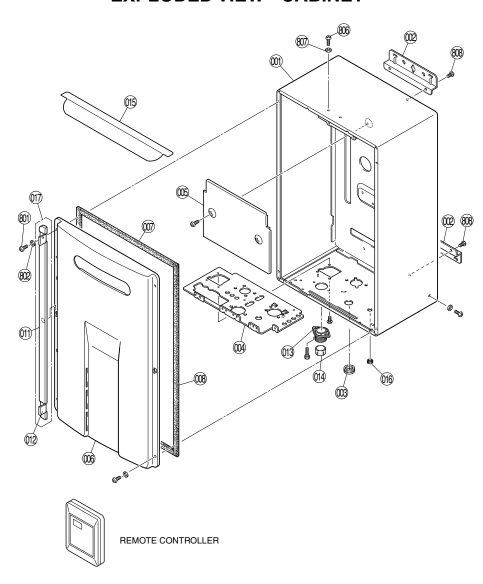
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Outdoor

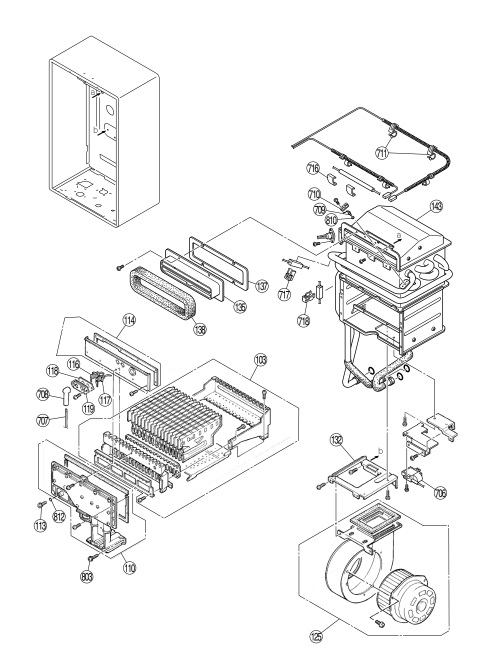
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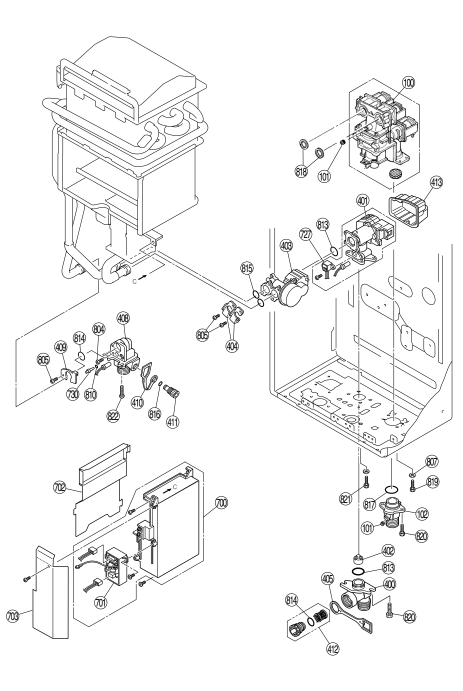
EXPLODED VIEW - CABINET



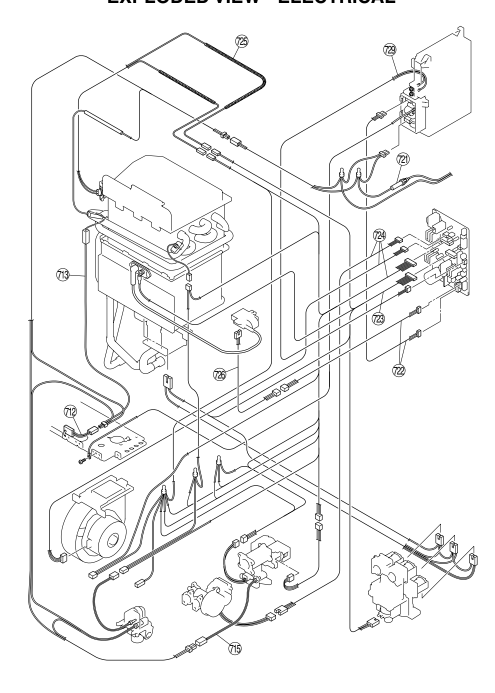
EXPLODED VIEW - INTERNALS



EXPLODED VIEW - INTERNALS



EXPLODED VIEW - ELECTRICAL



			Qua	ntity		PARTS LIS	T	Oua	ıntity				Our	antity
Number	Description	Parts Number	505	305	Number	Description	Parts Number	505	305	Number	Description	Parts Number	505	anny 305
001	Main Body (W)	701022-005	1	1	143	Heat Exchanger Assembly	701022-061	1	-	718	Antifrost Heater Clip C	701022-105	1	1
002	Wall Mounting Bracket (W)	701022-007	2	2	143	Heat Exchanger Assembly	701022-062	-	1	721	Fuse Harness (W)	701022-109	1	1
003	Rubber Bushing	701022-008	1	1	400	Water Inlet (3/4" NPT)	701022-070	1	1	722	Power Harness	701022-110	1	1
004	Connection Reinforcement Panel	701022-009	1	1	401	Water Flow Servo & Sensor Assembly	701022-071	1	-	723	Solenoid Valve Harness	701022-111	1	1
005	Heat Protection Plate	701022-010	1	1	401	Water Flow Servo & Sensor Assembly	701022-072	-	1	724	Sensor Harness	701022-114	1	-
006	Front Panel	701022-012	1	1	402	Rectifier	701022-073	1	1	724	Sensor Harness	701022-115	-	1
007	Front Panel Packing	701022-013	1	1	403	By-pass Servo Assembly	701022-074	1	-	725	Thermal Fuse Harness Assy	701022-116	1	1
800	Front Panel Packing Side	701022-014	2	2	404	Stop Bracket	701022-075	2	-	726	Ignitor Harness	701022-117	1	1
011	Screw Cover	701022-017	2	2	404	Stop Bracket	701022-076	-	1	727	Flow Sensor	701022-118	1	1
012	Screw Cover Lid	701022-018	4	4	405	Plug Band	701022-077	1	1	729	Remote Controller Harness	701022-119	1	1
013	Cable Access Assy	701022-019	1	1	408	Hot Water Outlet (3/4" NPT)	701022-078	1	1	730	Thermistor	701022-120	1	1
014	Rubber Bushing	701022-021	1	1	409	Stop Bracket	701022-079	1	1	801	Screw	701022-122	4	4
015	Rain Hood	701022-022	1	1	410	Plug Band (small)	701022-080	1	1	802	Resin Washer	701022-123	4	4
016	Packing	701022-023	1	1	411	Drain Valve	701022-081	1	1	803	O-ring	701022-124	3	3
017	Screw Cover Assy	701022-024	2	2	412	Water Filter Assy	701022-082	1	1	804	Thermistor Stop Screw	701022-125	1	1
100	Gas Control Assembly	701022-025	1	1	413	Cover	701022-083	1	1	805	Screw	701022-126	3	2
101	Test Port Set Screw	701022-026	2	2	700	PCB	701022-281	1	-	806	Screw	701022-127	2	2
102	Gas Connection (3/4" NPT)	701022-027	1	1	700	PCB	701022-280	-	1	807	Resin Washer	701022-128	2	2
103	Burner Unit Assy (LPG)	701022-028	1	1	701	Surge Protector	701022-086	1	1	808	Screw	701022-129	4	4
103	Burner Unit Assy (NG)	701022-029	1	1	701	Surge Protector with terminal (optional)	701022-087	1	1	810	O-ring	701022-130	2	2
110	Manifold Assembly (LPG)	701022-031	1	1	702	PCB cover - side	701022-089	1	1	812	O-ring	701022-132	1	1
110	Manifold Assembly (W-NG)	701022-033	1	1	703	PCB cover - front	701022-090	1	1	813	O-ring	701022-133	2	1
113	Pressure Point Sealing Screw	701022-034	1	1	706	Ignitor	701022-091	1	1	814	O-ring	701022-134	2	2
114	Combustion Chamber Sightglass Plate	701022-035	1	1	707	High Tension Cord	701022-092	1	1	815	O-ring	701022-135	2	1
116	Electrode	701022-036	1	1	708	Electrode Sleeve	701022-093	1	1	816	O-ring	701022-136	1	1
117	Flame Rod	701022-037	1	1	709	Thermistor - Heat Exchanger	701022-094	1	1	817	O-ring	701022-137	1	1
118	Electrode Packing	701022-038	1	1	710	Thermistor Clip Large	701022-095	1	1	818	Packing	701022-138	2	2
119	Electrode Holder	701022-039	1	1	711	Temperature Fuse Clip	701022-096	5	5	819	Screw	701022-139	2	2
125	Fan Assembly	701022-044	1	1	712	Frost Sensing Switch	701022-097	1	1	820	Screw	701022-140	4	4
132	Combustion Chamber Fan Bracket	701022-047	1	1	713	Anti Frost Heater (120V)	701022-099	1	1	821	Screw	701022-141	2	2
135	Flue Outlet	701022-049	1	1	715	Valve Heater (120V) Assembly	701022-100	1	1	822	Screw	701022-142	3	3
137	Flue Outlet Gasket	701022-052	1	1	716	Antifrost Heater Clip B	701022-102	2	2	888	Manual	315898-000	1	1
138	Seal Packing	701022-054	1	1	717	Antifrost Heater Clip A	701022-103	1	1	889	Tech Sheet	315896-000	1	1