

ALLURE GAS OPEN FIRE



ELECTRONIC MODELS:

930-730-630

APRIL 2008

INSTALLATION OPERATION, MAINTENANCE & WARRANTY INFORMATION

These instructions should be stored in a convenient safe place for ready reference.

Designed and built by:

YUNCA GAS

2 Donald Street, Kaikorai Valley PO Box 500, Dunedin 9054.

Phone 03 488 4342 Fax 03 488 1017

Email dunedin@yunca.co.nz Webwww.yunca.co.nz

CONTENTS	PAGE
INTRODUCTION	2
CAUTIONS and MAINTENANCE	3
INSTALLATION and SERVICE DIMENSIONS and CLEARANCES FRAMING and CLADDING FLUE INSTALLATION PLACING of Unit CONNECTION TO GAS SUPPLY & TESTING PRESSURES REMOVING PANELS and PARTS for SERVICE COAL AND LOG LAYOUT	4 5 6 - 7 8 9 - 11 12 - 13 14 - 15
OPERATION and COMMISSIONING	16
MAINTENANCE	17
Appendix A FAULT FINDING GUIDE & WIRING DIAGRAM	17 - 19
Appendix B SPARE PARTS LIST	20 - 21
Appendix C WARRANTY	22
Appendix D WARRANTY REGISTRATION	23

INTRODUCTION

Welcome and congratulations on purchasing your YUNCA ALLURE INDOOR ELECTRONIC CONTROL flued gas open fire. Please read these **Operating Instructions** carefully before attempting to operate the heater, and ensure all members of your home understand how this elegant heater functions. If you have any questions please contact your Yunca dealer.

These instructions cover only the INDOOR ELECTRONIC CONTROL models.

Please fill out the warranty on the last page, and return the registration form promptly.

The **YUNCA ALLURE INDOOR ELECTRONIC CONTROL** FLUED GAS FIRE is a gas-fired, conventionally vented, room heater that has Infra-red remote (electronic) start up and operation. It is manufactured to New Zealand standards.

CAUTIONS:

The Yunca Allure Electronic requires 240v power to operate. **ENSURE THAT THE POWER SWITCH IS READILY ACCESSIBLE** (**DO NOT** install the switch inside any cavity area).

This appliance <u>must</u> be flued to the atmosphere.

This installation and any future service or repair work must be carried out by a suitably qualified person and comply with the current New Zealand (Australian installation code) NZS 5261:1996 (AG 601:2002)

Control valve compartments, burners, fan, and air circulating passageways of the **ALLURE** must be kept free from any lint and dust build-up to ensure efficient and safe operation of the heater.

DO NOT PLACE ARTICLES ON OR AGAINST THIS APPLIANCE.

DO NOT USE OR STORE FLAMMABLE MATERIALS NEAR THIS APPLIANCE.

DO NOT SPRAY AEROSOLS IN THE VICINITY OF THIS APPLIANCE WHILE IT IS OPERATIONAL.

ENSURE THAT HOME VENTILATION SYSTEMS DO NOT AFFECT THE DRAW OR FLAME PATTERN OF THE FIRE.

STAINLESS STEEL FASCIAS...

are shipped with protective plastic in place to reduce the risk of damage in transit. Remove this plastic <u>immediately before</u> fitting the fascia to the fire. Do not use abrasive cloths or cleaners on stainless steel fascias. Use only specialised Stainless Steel cleaners available from your local hardware store.

MAINTENANCE

<u>YUNCA GAS HIGHLY RECOMMENDS THAT</u> a qualified service person should conduct an annual inspection and undertake any maintenance required on your Yunca Allure.

Its venting and installation must be checked to keep it running safely and efficiently. Procedures should be performed only by a qualified service person.

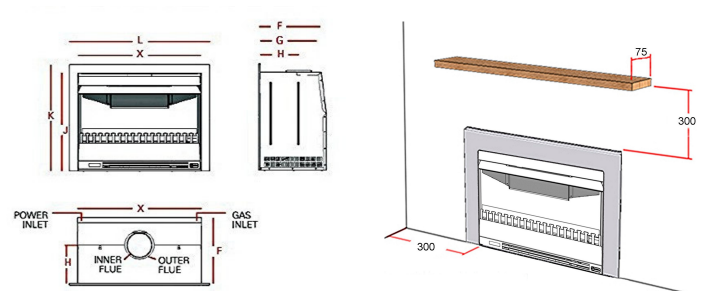
The gas supply and electrical power should be isolated whenever any maintenance procedures are undertaken.

DIMENSIONS and CLEARANCES

Diagrams on the following pages are not to scale. All measurements are in millimetres. The Yunca Allure flued gas fire is to be installed with clearances equal to, or greater than, those recommended on the following pages, and must comply with NZS 5261:2003/AG601

ZERO CLEARANCE FIREBOX

MANTEL



MODEL	F	G	Н	J	K	L	Х	FLUE DIA INNER / OUTER
630	400	360	295	590	640	730	580	150/200
730	400	360	235	590	670	900	740	150/200
930	400	360	235	590	670	1100	940	200/250

Also available is a Bottom Fascia Strip for each model. This strip (730 & 930 - 85 mm high, 630 – 55mm high) is fitted below a regular three-sided fascia for a "picture frame" look.

CLEARANCES:

Floor protector – 300mm in front of and 100mm from side of firebox opening. 6mm minimum thickness, using heat resistant materials.

Built in heat cell (zero clearance) requires minimum 25mm from combustibles all around

Mantel – 300mm above fascia required when the mantel projects no more than 75mm.

Side to wall – 300mm from firebox opening.

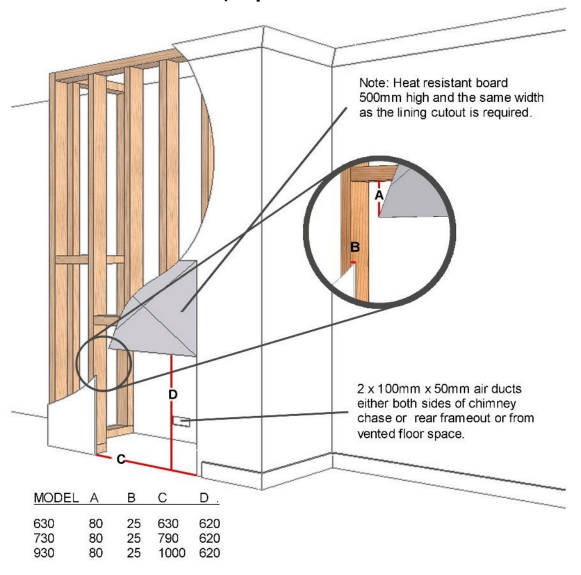
FREESTANDING CABINET DIMENSIONS:

MODEL	М	N	0	FLUE DIA	MATCHING DECORATIVE LINER DIA
630	901	830	460	150	195
730	1060	830	460	150	195
930	1100	830	460	200	245

Rear clearance behind the cabinet is a minimum of 100mm.

INSTALLATION INTO TIMBER FRAMED CHIMNEY CHASES:

FRAMEOUT INTO ROOM (requires ZERO CLEARANCE FLUE KIT)



Note: Framing minimum width from side of zero clearance firebox to side wall is 130mm (on each side), i.e. the minimum width of the chimney chase shall be Dimension "B" + Dimension "C" + 260mm. This is to ensure air circulation around the appliance and avoid heat damage to wall coverings. Installation must comply with NZS5261:2003/AG601

Two main configurations are used in new installations into new homes. Both require slightly different approaches with air venting, but both require the use of zero clearance flue kits.

- 1. For dedicated chimney chases NOT open to the roof-ceiling cavity.

 The chase must be vented at the bottom near the base level of the fireplace with 2 individual vents, preferably one each side of the fire, each with a minimum size of 100mm x 50mm opening. Identical vents must be repeated near the top of the chase, preferably directly above the bottom vents.
- 2. For chimney chases that open into and share the roof-ceiling cavity.

 The chase must be vented at the bottom near the base level of the fireplace with 2 individual vents, preferably one each side of the fire, each with a minimum size of 100mm x 50mm opening.

Air vents must be of a bird & vermin proof design and able to prevent rain penetration into the chase.

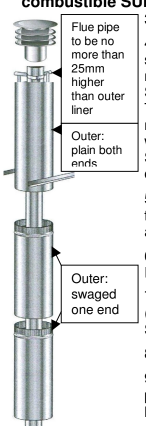
ZERO CLEARANCE GAS FLUE KIT (3.6m): INSTALLATION INSTRUCTIONS

Yunca Gas ALLURE OPEN FIRE 630, 730 (150mm dia flue) 930 (200mm flue)

This flue kit has been manufactured in accordance with NZS 5261:1996. To ensure safety this flue kit must be installed as outlined in these instructions. Appliance and flue clearances from combustible walls must be in accordance with heater manufacturers specifications and NZS 5261:1996.

- 1) Locate heater in its proposed position and mark the points for penetration that are directly above the centre of the heater's flue outlet. Check that the heater's location allows the OUTER HEAT SHIELD to clear all structural timbers.
- 2) Cut 250mm square holes (930 model cut 300mm square holes) where penetration is required to accommodate OUTER HEAT SHIELD.

NB: A minimum 25mm clearance is required between OUTER HEAT SHIELD and combustible SURFACES.



- 3) Fit timber nogs around holes where necessary.
- 4) Assemble OUTER HEAT SHIELD lengths together ensuring seams are in line and secure with 3 rivets or self-tapping screws. Lower OUTER HEAT SHIELD through the roof or chimney structure and fit to heater spigot. Check height the OUTER HEAT SHIELD penetrates roof or chimney structure.

The flue is required to be at least 500mm above the nearest point on any part of the roof. It is recommended that in some instances extending the flue above the ridgeline will be necessary. Refer to NZS 5261:1996 for more information. Additional HEAT SHIELDS may have to be added to ensure the correct roof penetration heights are obtained.

- 5) Assemble the 150mm (930 model uses 200mm) stainless steel FLUE PIPES together ensuring all seams are in line using 3 pop rivets or screws and seal joints with appropriate sealant. (Use ST/ST rivets or screws)
- 6) Fit FLUE SPACER BRACKETS to FLUE if necessary to maintain air gap between FLUE PIPES and OUTER HEAT SHIELD.
- 7) Lower stainless steel FLUE PIPES from the roof into the OUTER HEAT SHIELD (crimped ends towards heater) and into the heater flue outlet. Lift OUTER HEAT SHIELD for access and seal flue to heater stub.
- 8) Secure OUTER HEAT SHIELD to heater, if necessary.
- 9) Using ANGLE BRACKETS secure OUTER HEAT SHIELD to nogs around penetration holes. **NB A minimum 25mm clearance is required between OUTER HEAT SHIELD and combustible surfaces**
- 10) Fix an appropriate flashing around the OUTER HEAT SHIELD to seal onto the roofing or chimney material.
- 11) Fix TOP FLUE SPACER BRACKET to the flue making sure lugs fit snugly inside OUTER HEAT SHIELD.
- 12) Fit GAS COWL into FLUE pushing down fully onto TOP SPACER BRACKET. Secure with a self-tapping stainless steel screw.

YUNCA ZERO CLEARANCE FLUE KIT CONTENTS

630 & 730 models:

3 x 150mm x1200mm StSt Flue 1 x 200mm x 1200mm Galv liner (plain both ends) 1 x Std Gas cowl 2 x 200mm x 1200mm Galv liner (swaged one end)

1 x Bottom spider 2 x inner / outer flue spacers

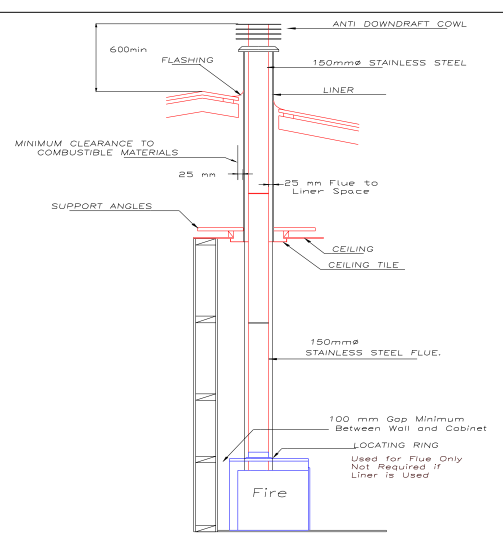
930 model:

3 x 200mm x1200mm StSt Flue 1 x 250mm x 1200mm Galv liner (plain both ends) 1 x Std Gas cowl 2 x 250mm x 1200mm Galv liner (swaged one end)

1 x Bottom spider 2 x inner / outer flue spacers

N.B. It is the responsibility of the installer to ensure that the installation of this flue kit complies with the appliance manufacturers specifications for flues and those relevant Local Body requirements are adhered to. Also refer to page 7.

TYPICAL FLUE INSTALLATION (FREESTANDING)



N.B. Diagram is for INDOOR installations, NTS for illustration purposes (930 model uses 200mm flue, 250mm liner)

CONDITIONS FOR FLUES.

- 1. The Flue Shall Extend to:
 - a) In the case of a Pitched roof, Not less than 600 mm above the Highest Point of the Roof.
 - b) In the case of a Flat roof, (ie. With a Pitch of less than 30°) not less than 1500 mm above the Highest Point of the Roof.
 - c) In any case the length of the Flue shall be not less than 3.6 metres from the Top of the Appliance Flue Spigot.
 - 2. Minimum Total Flue Length = 3.6 metres
 - 3. Flue must be 1.2 metres high before any Lateral is fitted.
 - 4. Any Lateral run in a Flue shall be:
 - a) No more than 1.0 metre in the horizontal plane
 - b) Not be less than 45 degrees above the horizontal plane.

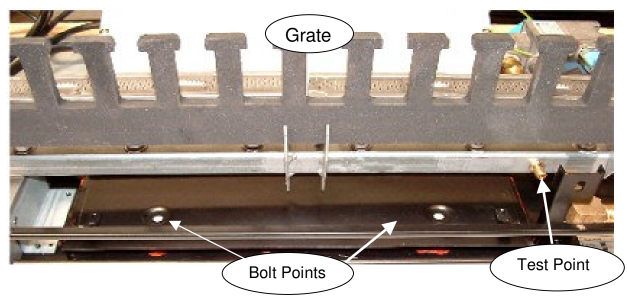
PLACING

The unit should be bolted to the floor to ensure no movement in the event of an earthquake or similar.

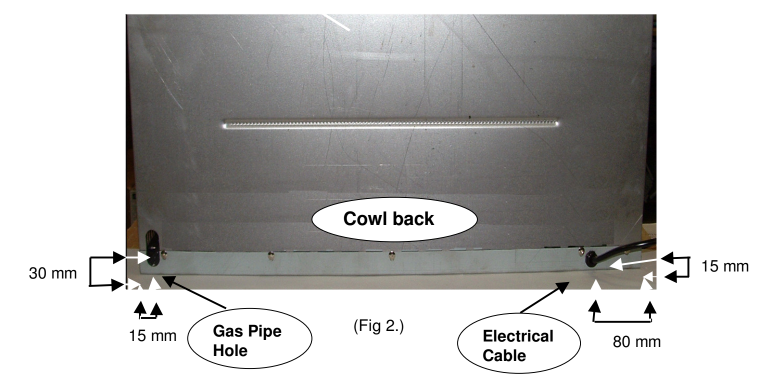
(FIG 1)

Laying of the gas pipes and the electrical supply may need to be completed before the heater is finally positioned. (Fig 2.) (6mm dia x 50mm Coach Bolts Supplied).

If the appliance is being attached to a concrete floor dyna bolts should be used, if the floor is wooden the bolts used should be long enough to go fully through the floorboards and fixed with nuts and washers from the underside.



(Fig 1.)



CONNECTION TO GAS SUPPLY AND TESTING PRESSURES

ELECTRICAL:

The unit is connected to the mains supply (240 50Hz 0.5Amp) via the 3m flex with three-pin plug.

GAS SUPPLY:

Burn only the fuel for which the appliance is equipped. The data plate affixed to the base of the appliance specifies the gas type, which the appliance is factory equipped for.

CONNECTION:

The gas inlet is a Titon 45° 3/8" Tube (**LPG**) or a Titon 45° 1/2" tube (**NATURAL GAS**) (Nut Supplied for Connection)

A separate gas isolation valve should be installed immediately up stream of the connection to the appliance.

Important: Gas Pipe sizing: The supply pipe size should be determined from NZS 5261 to ensure correct gas supply to the appliance. Incorrect pipe sizing WILL affect the performance of this appliance.

WARNING: To stop pipe compounds entering the gas line, **do not** apply sealing compounds to the first two threads at the tip of any gas connection. All joints should be tested for leaks before operating the fire.

Gas pressure requirements:

Correct gas pressure and the use of a properly sized gas supply line are essential for the safe and efficient performance of this appliance. The inlet and outlet pressures at the control must be tested on installation. Note: Improper gas pressure will affect heater performance, flame Colour or cause pilot malfunction.

Natural Gas:

Input **930:** 53 MJ,

730: 50 MJ, **630:** 35 MJ

Minimum inlet pressure 1.25 kPa (5"w.g.) Maximum inlet pressure 5.0 kPa (20"w.g.)

Max Manifold Operating pressure 0.6 kPa with Burners on HIGH

0.25 kPa with Burners on LOW

LPG:

Input 930 & 730: 48 MJ

630: 35 MJ

Minimum inlet pressure 2.75 kPa (11"w.g.)
Maximum inlet pressure 3.5 kPa (14"w.g.)

Max Manifold Operating pressure 1.5 kPa with Burners on HIGH

0.7 kPa with Burners on LOW

CAUTION: Do not use this appliance if any part has been water damaged or exposed to moisture causing corrosion.

A Qualified service technician should inspect the appliance and replace any part of the gas system that has been water damaged.

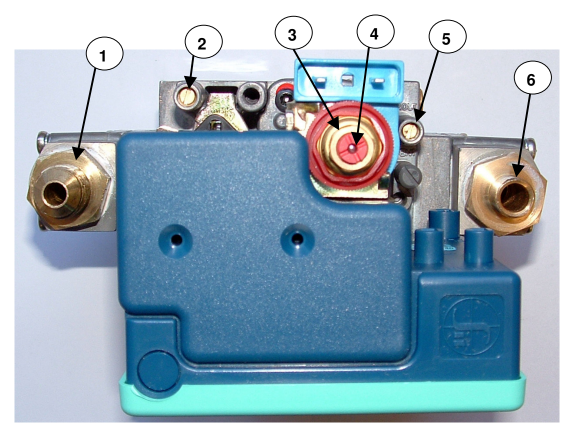
GAS PRESSURE TESTING

Use pressure test point (Fig 1) on manifold.

A manometer is required to check the gas supply and operating pressures.

To attach manometer, remove hearth, rear tray and baffle.

This will expose the control valve so manometer tubes can be attached to the **pressure taps** as shown below.



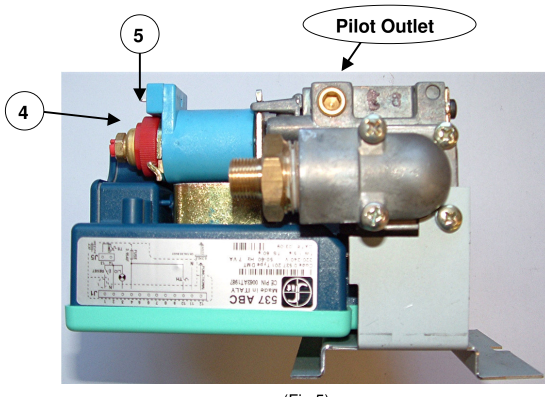
(Fig 4.)

Important: Ensure Pressure Tap is tightened and checked for leaks after testing.

Control Valve, Parts (Fig 4 and Fig 5)

- 1. Main Gas Inlet.
- 2. Inlet Pressure Tap Point. Tighten to torque 1.0Nm
- 3. High Pressure Adjust (10mm Brass Nut)
- 4. Low Pressure Adjust (Red Plastic X Screw)
- 5. Outlet Pressure Tap Point. Tighten to Torque 1.0Nm
- 6. Main Gas Outlet.

GAS PRESSURE TESTING (cont)



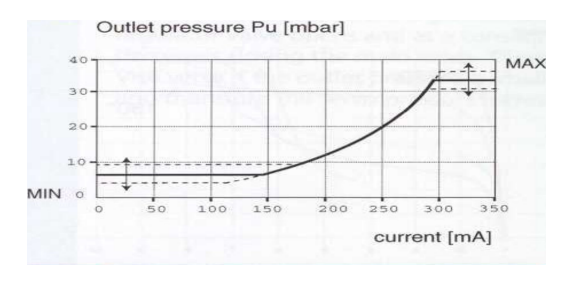
(Fig 5)

NOTE: Modulator pressure adjustments are factory set. It is not expected that adjustment will be required during installation.

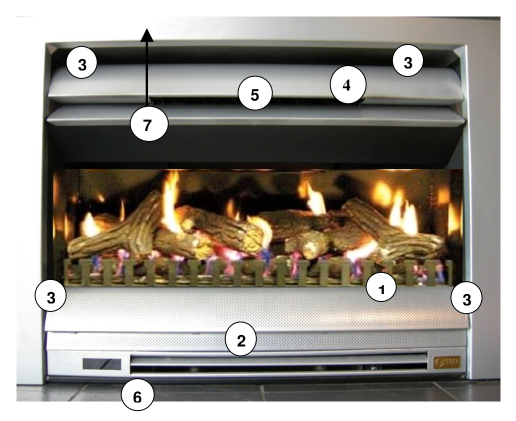
Setting Pressures: (Fig 4 and 5)

MAXIMUM PRESSURE: The modulator is adjusted by screwing IN Brass Nut " 5 " to increase the outlet pressure and screwing OUT to decrease it.

MIMIMUM PRESSURE: Keep Brass Nut "5" stationary, screw IN the Red Plastic Screw "4" to increase the pressure and screw it OUT to decrease the pressure.



REMOVING PANELS



1) GRATE Lift up and out.

2) HEARTH Lift up and out.

3) FASCIA FRONT

Remove four screws, two are just in from the sides at the top, and two at the bottom left and right. Lift the fascia up and out.

3a) BOTTOM FASCIA STRIP

(Not shown) This part may be fitted along the base of a regular three-sided fascia to give a "picture frame" effect. When the fascia front is removed you will see where the bottom strip is fitted using two screws.

4) TOP LOUVRE #1 (Top) Slides out.

5) TOP LOUVRE #2 (Bottom) Remove 2 screws and slide off.

6) BOTTOM CONTROL AND GRILL Remove 2 screws and lift out.

7) COWL TOP FRONT

Remove 2 screws and slide out. This will give access to flue spigot (visible when fascia is removed).

REMOVING PARTS FOR SERVICE

(FIRST TURN OFF GAS AND POWER)

1) **Coals, Logs** - Remove with care.

2) **Grate** - Lift up and out.

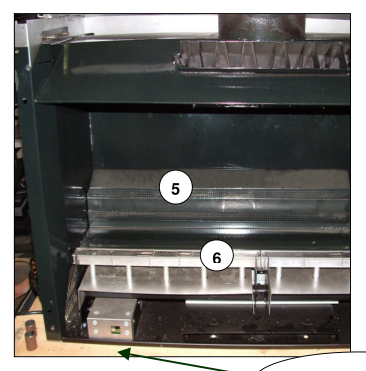
3) **Hearth** - Lift up and out.

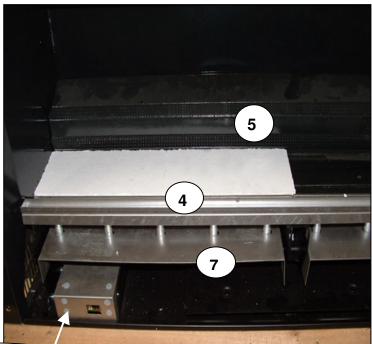
4) **Front Tray** - Remove screw from centre hole and lift out.

5) **Rear Tray** - Remove screws from right and left side, lift out.

6) **Burners** - Lift out.

7) Manifold Baffles - Lift out. (left and right baffles)





Electronic Box

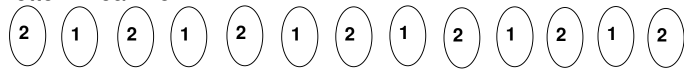
SETTING THE FIRE

- 1) Replace all panels and grate.
- 2) Check for gas ignition, also check that the remote control operates flame and fan boost <u>before</u> setting the fire.
- 3) Follow layout (see following pages) for setting of the fire.
- 4) Re-check gas ignition, remote control operation, etc as in #2 above.

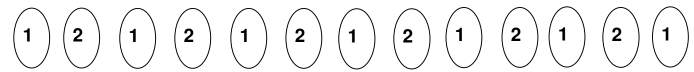
LAYOUT FOR COALS: - ALL MODELS

Layout shown is for the 930 model using 13 coals per row. The 730 model uses 10 coals per row, the 630 uses 8 coals per row (layout as shown below, from left to right).

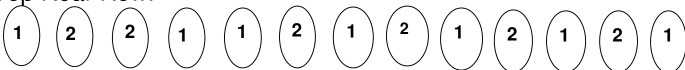
Bottom Rear Row:



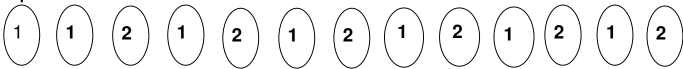
Bottom Front Row:



Top Rear Row:



Top Front Row:



930 = 26 x No1 Coals 26 x No2 Coals (4 rows of 13)



730 = 20 x No1 Coals 20 x No2 Coals (4 rows of 10)



630 = 16 x No1 Coals 16 x No2 Coals (4 rows of 8)

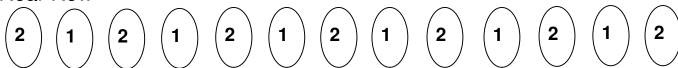


LAYOUT FOR COALS & LOGS

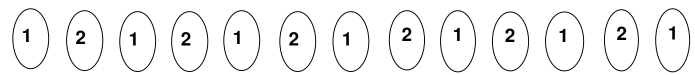
Coals 930: 13 x No1 730: 10 x No1 630:8 x No1 13 x No2 10 x No2 8 x No2

Layout shown is for the 930 model using 13 coals per row. The 730 model uses 10 coals per row, the 630 uses 8 coals per row (layout as shown below, from left to right).

Rear Row



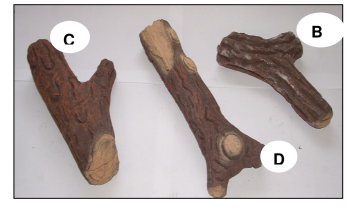
Front Row



630

Logs 630 730 930

1 x B 1 x B 2 x B 1 x C 2 x C 1 x C 1 x D 1 x D 2 x D





Commissioning

When installed the installer should operate the **YUNCA ALLURE** to ensure that all features are operating correctly.

Eg. On / Off operation, ramp up and down of fan speed and flame height. Refer below.

Turning on your YUNCA ELECTRONIC ALLURE

- 1. Turn the Gas and Power supply on.
- 2. Press the **On / Off button** once. LED will light up on the front of the base.
- 3. The burners will light at the same setting and fan speed as they were when previously turned off.
- 4. Adjust the **Flame height** button as required to achieve the required heat output.
- 5. Adjust **Fan speed** button to achieve the optimum speed.

Turning off (immediate, no timer delay).

1. Press On / Off button once.

Turning off (using timer delay).

- 2. Press the "Off (delayed)" button once.
- 3. The Receiver will flash to indicate the timer delay activated.
- 4. The fire will shut down after 30 minutes.
- 5. To restart, follow the to start procedure.

Fig 8: Hand Control



Direct the infra-red beam from this hand control to the receiver mounted at the Control front. The receiver will "light up" when receiving a signal from the hand control.

The hand control operates on 4 AAA size alkaline batteries. Remove the battery cover on the back of the hand control to insert batteries paying attention to the polarity.

Note: multiple pushes of a button may cause a lock out in the electronics. If this happens turn the power supply off and restart the Gas fire.

Pressing the **On** / **Off button** once will initiate the lighting sequence. The Receiver will light up. The lighting sequence will take approximately 30 seconds and a faint clicking may be heard as sparking takes place.

Pressing the **On** / **Off button** a second time will turn off the fire.

Flame height (heat output) is increased by pressing on the + sign of flame button and reduced by pressing the – sign of the flame button.

Fan speed is increased by pressing on the + sign of fan button and reduced by pressing on the – sign of the fan button.

Pressing **Off (Delayed)** will initiate a 30-minute timer delay off. This can be cancelled by re-pressing the **Off (Delayed)** button.

Maintenance

YUNCA GAS HIGHLY RECOMMENDS THAT a qualified service should conduct an annual inspection and undertake any maintenance required on your Electronic Allure.

Its venting and installation must be checked to keep it running safely and efficiently.

Procedures should be performed only by a qualified service person.

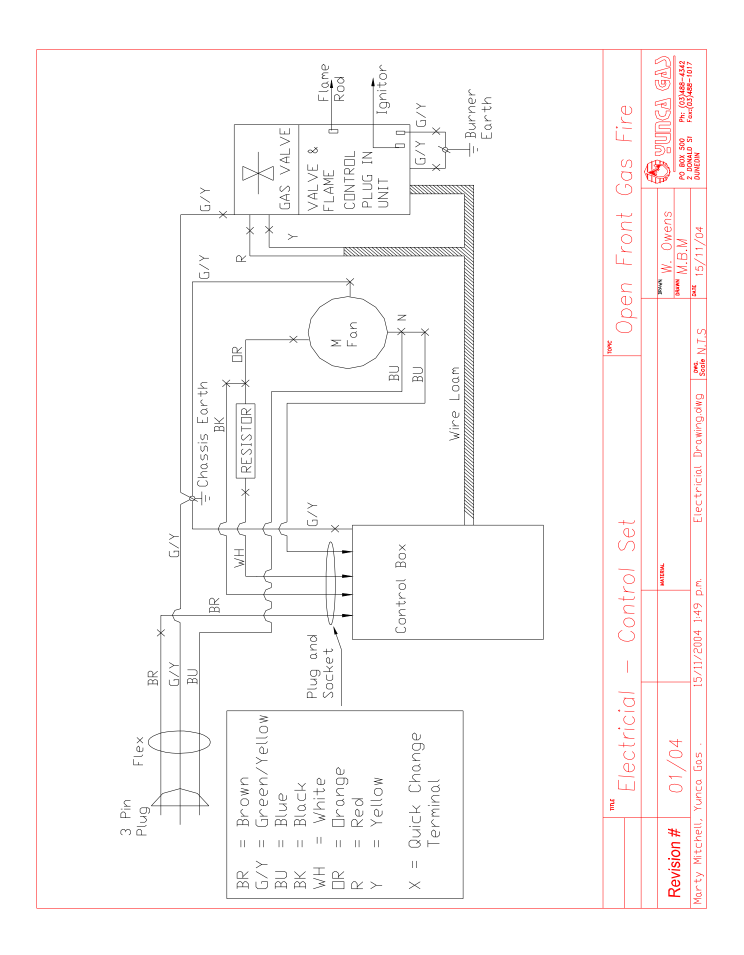
The gas supply and electrical power should be isolated whenever any maintenance procedures are undertaken.

Appendix A

Fault Finding:

SYMPTOM	PROBLEM	CORRECTIVE ACTION
Excessive flue noise	Gap between flue and liner too large	Reduce to size stated on installation drawing page 6 or 7 – Item 11
Will not light	No light at the Infra- Red receiver	Check remote light is operating when a button is activated. Change remote batteries, Check mains power is on
		Ensure beam from the remote
		Check the fuse in the back of the control Box. Remove rear tray to access.
	No spark at pilot burner.	Check connection between electrode in pilot assembly and lead from control
	Poor or no spark	Clean any build up (Carbon) on or around the Spark electrode.
		Tracking of spark along spark electrode lead. Replace the spark electrode
	No gas at pilot burner	Damaged spark electrode lead, Replace Check that isolating valves are turned on and gas is available.
		Clean the gas ways of soot or foreign particles.
		Check pilot hood for blockage
		Remove pilot jet and blow clean.
		Check for any obstructions in the gas line that may cause low pressure or restrict flow.
		Purge gas lines.
	Sparks, but the length is incorrect.	Spark gap should be 3-4mm between the electrode and the pilot flame hood outlet.
	No Supply Gas.	LPG Refill tank
		Natural Check with gas supplier

Fault Finding continued:					
SYMPTOM	PROBLEM	CORRECTIVE ACTION			
Pilot will not stay lit	Weak or improperly located pilot flame.	Adjust the height of Flame Rod. The flame should engulf the top 6mm of the thermocouple. Check for carbon at pilot causing a short.			
Gas Popping noise	Broken Ceramic Filter	Replace ceramic filter			
	Filter not sitting in correct position	Reposition.			
	Faulty control.	Replace 845 Sigma Control Valve and/or			
		Replace Electronic Controller Assembly			
Soot is being deposited on coals	Coals impinging the flames	Re-position coals back against the stops			
or logs	names	Remove any protruding point on the log.			
	There is insufficient secondary air in the combustion chamber.	Check the back of the Fire for blockages around the air intake slots.			
		Check that the clearances around the appliance match those stated in this manual			
	Flueway blocked	Remove blockage. Check cowl			
	LPG gas mix incorrect	Contact supplier to clean out bottle			
	Flame Height very large or very low.	Use remote and Ramp up or down. Check gas inlet pressure and running pressure Check and set gas pressure to manufacturers specifications.			
Main burners extinguishing.	Flue down draughting.	This is caused by a vacuum in the room. Turn off fire. Turn off all air conditioners, expelair fans, other heaters etc. Check air vents are in place to equalise internal air pressure. Re-light fire.			
	Pilot flame is not large enough.	Check that pilot assembly is correctly mounted and that the pilot burner flame hood directs the pilot flame over burners and flame rod.			
	Severe down draught.	Ensure a recommended flue cowl has been fitted and is still in place.			
Pilot burning, no gas to burners	Burner injectors may be blocked.	Clean out injector orifice.			
	Faulty control	Electronic Control Valve or Controller requires replacement.			



Appendix B: PART NUMBER	Yunca ALLURE Spare Parts - Name
6598M	Remote Hand Control
6598P	845 Sigma Control Valve
6598Q	Electronic Flame Control Assembly
6598R	Flame Rod
6598S	Spark Electrode
6505	Delta Pilot Burner
6500L	Pilot Jet LPG 0.23 dia
6500N	Pilot Jet NAT 0.35 dia
6606GO6	Pilot Pipe (630)
6606GO7	Pilot Pipe (730)
6606GO9	Pilot Pipe (930)
6601GO	Burner (630: 4 Injectors. 730, 930: 5 Injectors)
6599GOA	Injector 0.8 LPG
6599GOB	Injector 0.7 LPG
6599GOW	Injector Washer
	Injector 1.3 NAT
6599GOC	Injector 1.2 NAT
	Burner Pipe
6791GO9	930 Manifold Assembly- (No Jets)
6791GO7	730 Manifold Assembly- (No Jets)
6791GO6	630 Manifold Assembly- (No Jets)
6624GO	Fan Assembly
	Main Gas Pipe
	NAT Burner Plug Insert
6950A1	Coal No 1
6950A2	Coal No 2
6950B	Log B
6950C	Log C
6950D	Log D
	Duroboard
6955GO6	Rear Tray (630)
6956GO6	Front Tray (630)
6958GO6L	Manifold Baffle (630)
6955GO7	Rear Tray (730)
6956GO7	Front Tray (730)
6958GO7L	Manifold Baffle Left hand Side (730)
6958GO7R	Manifold Baffle Right Hand Side (730)
6955GO9	Rear Tray (930)
6956GO9	Front Tray (930)
6958GO9L	Manifold Baffle Left hand Side (930)
6958GO9R	Manifold Baffle Right Hand Side (930)
6904GO9T	930 Grate - Traditional
6904GO7T	730 Grate - Traditional
6904GO6T	630 Grate - Traditional
6904GO9C	930Grate - Contemporary
6904GO7C	730 Grate - Contemporary
6904GO6C	630 Grate - Contemporary

Appendix B: Yunca Allure - Spare parts continued:

630 model LPG MAIN JETS:

1	2	3	4	5
8.0	0.8	0.8	0.8	8.0

630 Model Natural Main Jets: ALL are 1.3 mm dia.

730 model LPG MAIN JETS:

1	2	3	4	5	6	7	8
0.7	0.7	0.8	0.8	0.8	0.8	0.7	0.7

730 model Natural Main Jets: ALL are 1.2 mm dia.

930 model LPG MAIN JETS:

1	2	3	4	5	6	7	8	9	10
0.6	0.7	0.7	0.8	8.0	8.0	8.0	0.7	0.7	0.6

930 model Natural Main Jets ALL 1.2 are mm dia.

Fascia Panels

Should you require replacement fascia panels, please also supply the measurements as there have been some design changes over time.

Name	Gunmetal Black	Silver	Stainless Steel
Fascia Front (three sides)			
Fascia Front - bottom strip only – ie. "picture frame"			
Control Panel			
Control Panel Grill			
Hearth			
Top Louvre #1 (at Top)			
Top Louvre # 2 (at Bottom)			

APPENDIX C: Warranty:

A limited Five-Year Warranty covers the Yunca Allure Electronic Gas Open Fire against defects in materials and workmanship.

All gas and electrical components including Electronic Control Valve, Electronic Controller Assembly, burners, pilot assembly, tubing, fan and switches are <u>warranted for a period of one</u> <u>year from date of purchase</u>.

Painted surface coatings are also warranted for one year.

Damage caused by neglect, improper use, acts of god, theft, or any other indirect, incidental cause are not covered by this warranty.

The Yunca Allure ELECTRONIC series is intended for INDOOR USE ONLY. The warranty will not cover use in outdoor situations. A manual control OUTDOOR series is available, specifically designed for outdoor use. Please contact your Yunca Agent for details.

This warranty is void if the recommended service schedule is not implemented as suggested in this manual and carried out by a suitably qualified person.

Limitations of Liabilities:

Yunca Heating hereby waivers any liability for incidental and consequential damage directly or indirectly sustained, or for any loss caused by the application of this product not in accordance with the current printed instructions.

Our liability is expressly limited to replacement of defective goods as per above warranty. Any claim shall be deemed waived unless made in writing to Yunca within 30 days from the date that it was or reasonably should have been discovered.

CUSTOMER COPY

YUNCA ALLURE ELECTRONIC WARRANTY REGISTRATION:

Serial/Model No.	Gas Type	Purchase Date	
Purchasers' Name.			
Purchasers' Address			
City.	Postcode	Telephone	
Where Purchased.			
Installed By.		Date.	
Manufactured by: Yunca Gas Dunedin PO Box 500 DUNEDIN 9054 Telephone (03) 488 4342 Email: dunedin@yunca.co.nz Cut along here			

MANUFACTURER COPY This section must be returned within 10 days of purchase.

YUNCA ALLURE ELECTRONIC WARRANTY REGISTRATION:

Serial/Model No.	Gas Type	Purchase Date	
Purchasers' Name.			
Purchasers' Address			
City.	Postcode	Telephone	
Where Purchased.			
Installed By.		Date.	

Return to: Yunca Heating

PO Box 932

INVERCARGILL 9840