

kaden°

INSTALLER'S MANUAL

Ducted Gas Heaters

Safety Information
Installation
Commissioning

Models

Universal:
KU3 | KU4 | KU5

External
KE3 | KE4



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WARNINGS AND IMPORTANT INFORMATION



READ ALL INSTRUCTIONS BEFORE USING THE APPLIANCE.

Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.

WARNINGS:

WHEN IGNORED, CAN RESULT IN SERIOUS INJURY OR DEATH.

CAUTIONS:

WHEN IGNORED, CAN RESULT IN MINOR INJURY OR PRODUCT DAMAGE.

SHALL / MUST/ IMPORTANT:

INDICATES A MANDATORY REQUIREMENT OF THIS MANUAL.

SHOULD:

INDICATES A RECOMMENDED REQUIREMENT OF THIS MANUAL.

Any deviations from these instructions may void the warranty. As a result, the customer and/or installer may be charged a fee for product non-warranty related call outs. Also, note that failure to comply with these instructions may preclude servicing of the unit.

DISCLAIMER:

This document is a guide only. Laws, regulations and industry standards can vary between States and Territories. Accordingly, this guide **MUST BE** read in conjunction with, and subject to, all laws, regulations and industry standards applicable in the State or Territory in which the products are installed. You **MUST** ensure that the installation of the products will comply with those laws, regulations and standards, and that the products recommended to customers are fit for the purpose for which they are intended.



REGULATORY / INSTALLATION / SAFETY

This appliance **SHALL BE** installed in accordance with:

Manufacturer's Installation Instructions and the Kaden Sizing Guide.

Current AS/NZS 5601 (Gas Installation Standard) and Current AS/NZS 3000 (Electrical Codes) and Local Gas / Electrical authority regulations.

Current AS 4254 Ductwork for air-handling systems in buildings, EPA guidelines and HB276-2004 "A Guide to Good Practice"

Local Regulations and Municipal Building Codes (BCA) including local OH&S requirements.

ALWAYS comply with the following precautions to avoid dangerous situations and to ensure optimum performance.

This appliance **MUST BE** installed, maintained and removed by an Authorised Person.

DO NOT place any 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 in operation

DO NOT modify this appliance

This appliance is **NOT** intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety

Children should be supervised to ensure that they **DO NOT** play with the appliance.

SCOPE

This Installer’s Manual is intended to be used as a guideline for the installation of Kaden Gas Fired Central Heaters. It covers only the installation and commissioning of the heater and the allowable flueing configurations.

Although recommended return air grilles and allowable duct outlet quantities are specified, it does not cover the actual ducting design required to suit the installation.

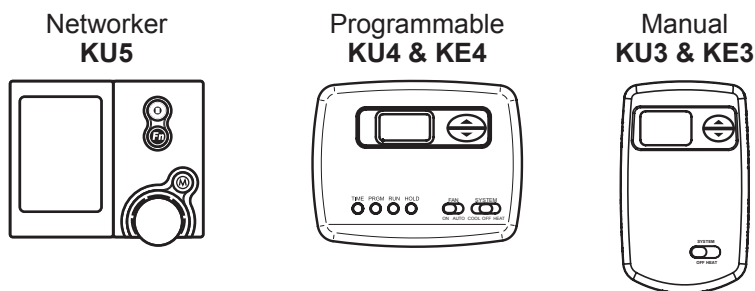
This Installer’s Manual is based on Australian codes – for all other applications, please refer to local codes and regulations.

Kaden heaters must be installed and serviced by qualified personnel.

Models covered in this manual are as follows:

Kaden Universal Heaters		Type of Wall Control (Thermostat) Supplied
KU5 Series	KU521	Kaden Networker
	KU530	
KU4 Series	KU415	Kaden Programmable
	KU420	
	KU425	
	KU430	
KU3 Series	KU315	Kaden Manual
	KU320	
	KU325	
	KU330	

Kaden External Heaters		Type of Wall Control (Thermostat) Supplied
KE4 Series	KE415	Kaden Programmable
	KE420	
	KE428	
KE3 Series	KE315	Kaden Manual
	KE320	
	KE328	



All Kaden models are Natural Gas **ONLY**.

All Kaden models are non-condensing.

Universal models may be used in both internal & external applications.

For more details refer to “11. Technical Specifications” on page 36.

1. GENERAL GUIDELINES

Kaden heaters are designed to provide a central source of heat for a ducted central heating system.

Kaden heaters should not be installed downstream from an air washer, an evaporative cooler or refrigerative cooling system. Nor are they designed to be installed on a marine craft, houseboat, or any similar environment.

Kaden heaters must be installed in accordance with these instructions and related regulations, codes, standards, and authorities. These include but may not be limited to:

- Kaden Sizing Guide
- AS/NZS 5601 - Gas installations
- AS 4254 - Ductwork for air-handling systems in buildings
- Local Building Regulations
- HB 276 - A Guide to Good Practice
- Environment Authorities
- Local Gas and Electricity Authority Codes
- Building Code of Australia (BCA)



The installer assumes the responsibility for equipment installed in violation of any code, regulations and these installation instructions.

It is recommended the Kaden Sizing Guide be followed in estimating heating requirements and for system design that will result in efficient installation and provide a higher level of comfort and economical operation.

For the hourly input and the gas type to be used, see the appliance data label located inside the service compartment or the "11. Technical Specifications" on page 36.

1.1 INSPECTION

This appliance has been inspected and tested at the time of manufacture, packaged and released for transportation without known damage. Upon receipt, inspect the exterior for evidence of rough handling in shipment.

Ensure that the appliance is labelled correctly for the gas to which it is intended to be connected. Immediately report to supplier any discrepancies or damage.

1.2 UNPACKING THE HEATER

Heaters are supplied with a box cover. To unpack:

- Cut and remove any nylon straps.
- Lift the box off and dispose of thoughtfully.
- Remove the packaging and dispose of thoughtfully.



Always remove and dispose of the plastic film before mounting the heater onto a base box (if fitted).

1.3 UNLOADING OR LIFTING THE HEATER

When unloading or lifting the heater, ensure lifting equipment is in good operating condition and capable of lifting the total load.

Ensure there is a clear area to place the heater down, which is within reach of the lifting equipment.



If fitting the heater to elevated heights such as a roof, use suitable lifting equipment.

1.4 GAS INLET CONNECTION

- All piping must be in accordance with AS/NZS 5601 and any local gas regulations.
- The connection point for all Kaden model heaters is a female G3/4 compression fitting to AS 3688. For KE models this is located at the base of the heaters outer cabinet, and for KU models the gas feed tube is supplied loose in the control compartment and **MUST BE** fitted to suit the installation.
- A gas cock shall be fitted in the gas line adjacent to the heater and in a convenient location so it can be turned OFF quickly and easily.
- The gas supply shall in no way interfere with any servicing of the heater.



The gas supply must be installed by a licensed gas fitter. The gas pipe and gas meter should be sized so the heater can maintain its required incoming gas pressure at maximum consumption with all other gas appliances operating at their maximum capacity at the same time as the heater.

1.5 ELECTRICAL POWER SUPPLY

The heater is pre-wired with a 3-pin plug and lead, and shall be plugged into a standard 10 Amp 220 to 240 volt fixed switched socket outlet adjacent to the heater, in a convenient location so it can be turned OFF quickly and easily.



A qualified electrician must install the 220 to 240 volt wiring according to local regulations.



Switch OFF the power and unplug the heater before touching any wiring. If any electrical wiring is damaged, it must be replaced by the manufacturer, its service agents or an electrically qualified technician, in order to avoid a hazard.

The electricity supply must be 220 to 240 V at 50 Hz, and from an authorised power supplier. Generators should never be used, as their output may be incompatible with, or prone to damage the heater’s electronic components.

1.6 INSTALLATION OF DUCT CONNECTION POPS

On Kaden KU Series heaters, the pops need to be fastened to the heater cabinet as follows:

- Insert pops into the hole in the POP plate, ensuring the POP flange is placed over the prescribed wall of the cabinet, refer to the “POP Installation Matrix” below.
- Spread POP flange to fit tightly into the hole in the cabinet (the notch side overlapping the other).
- Secure pops with the rivets supplied.

POP Installation Matrix				
Series	Return Air		Supply Air	
	Number of walls	Installation POP	Number of walls	Installation POP
KU3	1	No Option	2	Inner Wall
KU4	2	Inner Wall	2	Inner Wall
KU5	2	Inner Wall	2	Inner Wall

Table 1



The POP is fitted to a POP plate for some models and a panel for others.

1.7 HEATER POSITIONING

Install the heater in a position that allows adequate and safe access for service as per guidelines in this manual and applicable standards. The cost of any equipment and additional labour involved in accessing such heater installations will not be accepted for warranty purposes.



All service clearance measurements must be adhered to, otherwise this will impede the serviceability of the heater.

1.8 INSTALLATION OF INTERNAL HEATERS

All Kaden Universal models are primarily designed to be installed in the roof or beneath the floor. This must be done in accordance with the following guidelines and AS/NZS 5601.

1.8.1 Installing in the Roof Space

- The area under the heater shall be capable of supporting the additional load, without causing deformation of any part of the building structure.
- The appliance shall be accessible by means of fixed access, a normal ladder or steps.
- A passage of 600mm wide shall be provided between the roof access opening and the heater.
- This passage shall have a suitable walkway of at least 19mm thick particle board or equivalent.
- A permanent level platform shall be provided beneath the heater and this platform area shall extend 750mm out from the controls access panel side and fan motor access panel side/s for the entire length of the heater.
- The air gap created between the base of the heater and the platform by the heater's legs shall be maintained.
- Permanent artificial lighting shall be provided at the heater, with the switch located at the roof access opening.

1.8.2 Installing Beneath the Floor

- There shall be a minimum clearance of 200mm between any part of the appliance and the lowest part of the floor structure. In addition to this, refer to "Service Clearances" for the specific Kaden KU model.
- The heater shall be located within 2m of the access opening, or there is to be a minimum clearance of 1.2m between the lowest part of the floor structure and ground level, maintained from the access opening to the heater.
- All under floor installations shall be on a level concrete base (50mm thick), and provision made to drain any condensate, seepage or ground water away from the heater.
- Permanent artificial lighting shall be provided at the heater with the switch located at the access opening.
- Lateral (horizontal) flues may be installed in accordance with AS/NZS 5601, ensuring that the lateral flue section has a minimum rise of a 20mm per metre of lateral run.
- The flue shall be terminated outside the building in accordance with AS/NZS 5601. For KU heaters, termination can be performed using a Remote Flue Terminal. Refer to Internal Model Flueing instructions for the specific Kaden KU model.

1.9 INSTALLATION OF INTERNAL HEATERS - ROOM, ENCLOSURE OR PLANT ROOM

In a room, enclosure, residential garage or a plant room with natural ventilation conditions.

Installation of a gas appliance in a room or enclosure for properties approved for construction PRIOR TO 31st March 2014.

1. Determine if the unit(s) MJ/hr rating for each cubic metre of the room or enclosure, is greater than 3 MJ/hr per m³.

e.g. Unit rating (Ur) = 120MJ/hr
 Room volume (Rv) = 1m x 1m x 2.4m = 2.4m³
 Ur/Rv = 120/2.4 = 50 MJ/hr per m³ > 3 MJ/hr per m³
 Additional ventilation required in the room or enclosure.

2. Two permanent openings are required, each equivalent in area to the determined value "A". The lower vent shall be located close to the floor or at burner level. The upper vent shall be located at or above the top of the unit. The two openings may be combined as long as the above conditions are met.

Determine free ventilation area using $A = T \times F$.

Where A = The minimum free ventilation area, mm²
 T = The total gas consumption of all gas appliances, MJ/hr, i.e. KU521 = 90MJ/hr
 F = The factor detailed in the below table

Gas appliance location	Source of Ventilation	Factor F
Gas appliance in a room or enclosure	Directly to outside	300
	Via an adjacent room	600
Gas appliance in a plant room	Directly to outside	150
	Via an adjacent room	300

Table 2



DIRECTLY TO OUTSIDE is either through an outside wall, into a cavity vented to outside, into an underfloor space or roof space vented to outside.

Installation of a gas appliance in a room or enclosure for properties approved for construction AFTER 31st March 2014.

1. Determine if the unit(s) MJ/hr rating for each cubic metre of the room, enclosure, residential garage or plant room is greater than 0.4 MJ/hr per m³.

e.g. Unit rating (Ur) = 120MJ/hr
 Room volume (Rv) = 1m x 1m x 2.4m = 2.4m³
 Ur/Rv = 120/2.4 = 50 MJ/hr per m³ > 0.4 MJ/hr per m³
 Additional ventilation required in the room, enclosure, residential garage or plant room.
 Refer to AS5601 for natural ventilation requirements.



For all other applications, e.g. Mechanical Ventilation, refer AS/NZS 5601.

1.10 EXTERNAL INSTALLATIONS

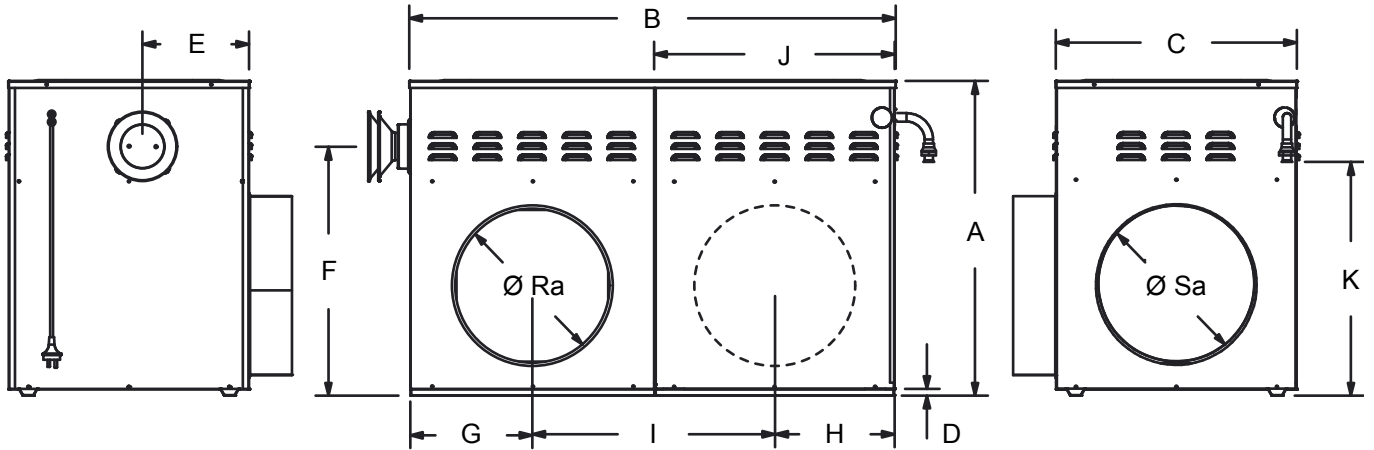
Kaden KE3 & KE4 External, KU3, KU4 & KU5 Universal models can be installed outside of the house. For an installation under a house floor, a KU3, KU4 or KU5 Universal model should be chosen.

All heaters that are installed externally on the ground should be installed on a level concrete base or pad, and there must be provision made to drain away any surface water from the heater.

If the heater is to be installed in an elevated position or on a roof, the installation must comply with AS/NZS 5601. It must be secured to prevent movement and it must have adequate provision for service access.

2. KU UNIVERSAL MODEL GUIDELINES

2.1 HEATER DIMENSIONS

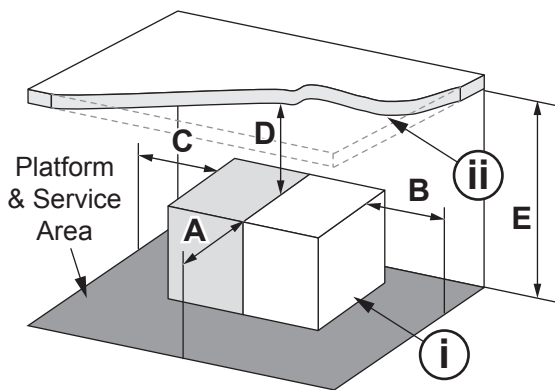


Model	A	B	C	D	E	F	G	H	I	J	K	ØSa	ØRa
KU521	657	1046	430	15	104	510	238	187	621	575	477	300	300
KU530	707	1096	550	15	240	560	280	280	536	540	528	350	350
KU415	625	845	397	15	95	495	197	197	446	445	471	300	300
KU420	625	845	397	15	95	495	197	197	446	446	471	300	300
KU425	625	845	397	15	95	495	197	197	446	447	471	350	350
KU430	644	923	549	15	246	515	237	201	483	447	491	350	350
KU315	627	844	408	15	95	496	230	197	414	445	471	300	300
KU320	627	844	408	15	95	496	230	197	414	445	471	300	300
KU325	627	844	408	15	95	496	230	197	414	445	471	350	350
KU330	645	941	552	15	240	516	236	235	468	470	491	350	350

All dimension in mm

Diagram 1

2.2 PLATFORM & SERVICE CLEARANCES



Minimum Service Clearance	Internal		External
	Method 1	Method 2	
A = Front	750mm	750mm	500mm
B = End	750mm	N/A	300mm
C = End	N/A	N/A	300mm
D = Top	250mm	800mm	1000mm
E = From Platform & Service Area	D + The height of the heater (Heater height = Diagram 1 dimension A)		

Diagram 2

- i. There are two methods of installing the KU series internally, in ceilings and under the floor.
Method 1 is for when the minimum clearance (**B**) at the Fan cabinet end is available.
Method 2 is for when the minimum clearance (**B**) at the Fan cabinet end is not available.
- ii. This minimum clearance height (**E**) must be maintained across the entire Platform and Service Area.



For all internal installations, permanent artificial lighting shall be provided at the heater, with the switch located at the access opening.

2.3 INTERNAL INSTALLATION

2.3.1 Splitting the Heater

The KU model heaters can be split for ease of installation. To split the heater, follow these simple instructions.

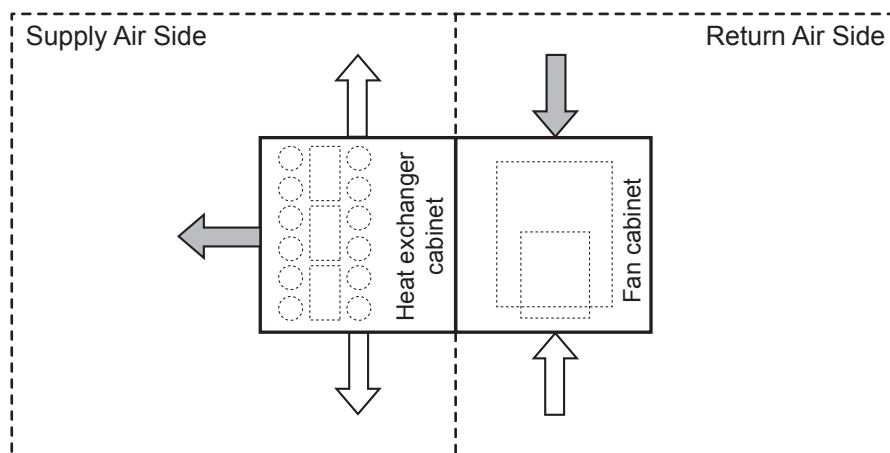
1. Remove the heater's roof after removing the roof screws.
2. Disconnect the gas valve, overheat/pressure switch loom, igniter and flame sensor from the control board.
3. Disconnect the flue pipe.
4. Remove the screws fastening the fan cabinet tabs to the heat exchanger cabinet. These are located at the top of the heat exchanger cabinet on the heater's split line.
5. Pivot the fan cabinet upwards high enough to dislodge the lower locking tabs fixed to the fan cabinet near the base.
6. The heater is now split in two.
7. Protect the exposed looms and tabs from damage while the heater is split in two.
8. Once ready, reassemble in reverse order.



Ensure when reassembling the heater that everything is put back and connected correctly.

2.3.2 POP Configuration Installation

POP configuration can be changed to suit the installation site, for the preferred and alternative duct connection options refer to Diagram 3.



Plan View

Diagram 3



In "Diagram 3" the grey arrows denote the preferred option and is the factory delivered configuration. The white arrows denote the available alternative options.

2.3.3 Return & Supply Air POP Rotation Procedure

For KU model heaters the return air POP can **ONLY** be changed from the front side to back side. The supply air POP can be changed from front to back or end of heater (refer to Diagram 3 page 11).

2.3.3.1 All KU3, KU4 & KU5 Models Return Air POP Rotation Procedure

1. Remove screws securing the lid and remove the lid.
2. Remove the screws securing the POP panel, blanking panel, and remove panels.
3. Swap panels to opposite sides and fasten with the same screws.
4. Secure lid with original screws.

2.3.3.2 KU315, KU320 & KU325 Supply Air POP Rotation Procedure

1. Remove the screws securing the outer POP plate and remove outer POP plate.
2. Remove the screws securing the nominated outer POP blanking plate and remove outer POP blanking plate.
3. Remove the screws securing the inner POP blanking plate and remove inner POP blanking plate.
4. Relocate and secure inner POP blanking plate in new location.
5. Relocate and secure outer POP plate and outer POP blanking plate in their new locations.
6. The pressure switch and mounting bracket will need to be swapped to the POP panel that is being exchanged.

2.3.3.3 KU415, KU420, KU425, KU430, KU330 Supply Air POP Rotation Procedure

1. Remove screws securing the lid and remove the lid.
2. Remove the screws securing the POP panel, blanking panel, and remove panels.
3. Remove gas feed tube plate and secure to alternate panel.
4. Swap panels to nominated sides and fasten with the same screws.
5. Secure lid with original screws.
6. For the KU330 **ONLY** the pressure switch and mounting bracket will need to be swapped to the POP panel that is being exchanged.

2.3.3.4 KU521 Supply Air POP Rotation Procedure

1. Remove the screws securing the outer POP plate and remove outer POP plate.
2. Remove the insulation that is beneath the outer POP plate.
3. Remove the screws securing the nominated outer POP blanking plate and remove outer POP blanking plate.
4. Remove the screws securing the inner POP blanking plate and remove inner POP blanking plate.
5. Relocate and secure inner POP blanking plate in new location.
6. Insert the outer POP insulation in new location.
7. Relocate and secure outer POP plate and outer POP blanking plate in their new locations.

2.3.3.5 KU530 Supply Air POP Rotation Procedure

1. Remove screws securing the lid and remove the lid.
2. Remove the screws securing the POP panel, blanking panel, and remove panels.
3. Remove POP and blanking panel insulation.
4. Remove POP blanking panel and fasten in new location.
5. Insert POP and blanking insulation into their new locations.
6. Swap panels to nominated sides and fasten with the same screws.
7. Secure lid with original screws.

2.3.4 Internal Model Flueing Instructions

General

- All flues must be installed in accordance with AS/NZS 5601.
- Horizontal flues must have a minimum rise of 20mm per 1m run.
- Horizontal flues terminating on a wall must be at least 300mm above ground level.
- An external flue terminal clearance to an opening in a building shall be no less than 1000mm in the vertical direction and 300mm in the horizontal direction.
- Systems with both vertical and horizontal flue runs should be treated as all horizontal.
- 1 x 45° bend is equivalent to 0.5 x 90° bend (i.e. 2 x 45° bends = 1 x 90° bend).
- Provide adequate support to flue sections (e.g. saddles / strapping).

100mm non-corrosive metal flue.

- Requires a 100mm round single or twin wall non-corrosive metal flue, suitably terminated.
- All flues must have a bolted flue sleeve connection to allow for repairs and/or removal of the appliance.
- Twin Wall flue - maximum flue length of 6m.
- Single Wall flue - maximum flue length of 2m.
- Up to 4 x 90° elbows are permitted with the same length requirements specified above.

2.3.5 Kaden Remote Flue Terminal

In specific installations, for example under the floor, it is recommended that a remote terminal be used to terminate the flue on the outside wall of the building.

Please refer to instructions supplied with a Remote Flue Terminal (**KADEN PART NO. 1621343**).

Diagram 4 depicts a typical KU series heater underfloor configuration.

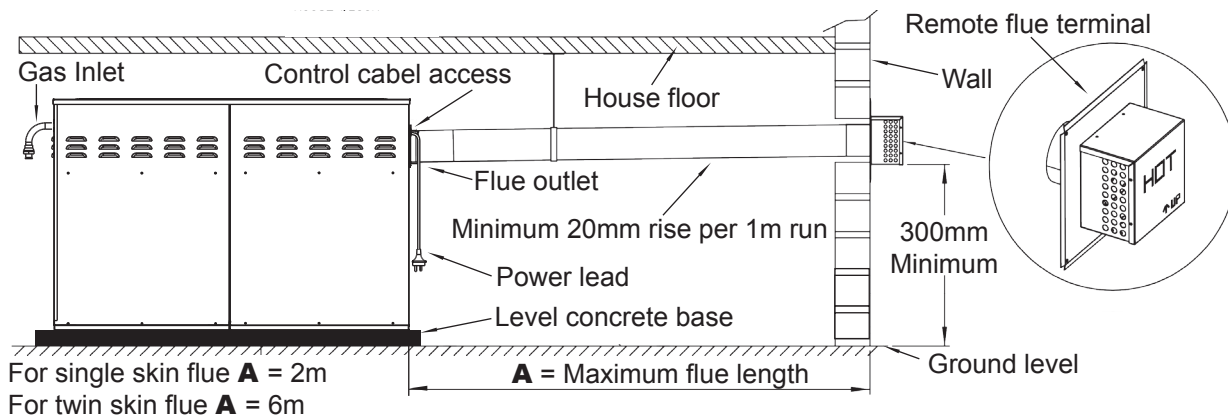


Diagram 4

2.4 EXTERNAL INSTALLATION

2.4.1 Supply Air Overheat Switch Position (KU530 & KU330 ONLY)

For external installations of the KU530 (refer to Diagram 5) and KU330 (refer to Diagram 6) heaters the supply air overheat switch position must be changed from end discharge to side discharge modify as follows:

2.4.1.1 KU530

1. Disconnect the quick connect terminals (Orange / White) for the overheat switch loom connected from the end discharge overheat switch behind the burners.
2. Reconnect the quick connect terminals (Orange / White) to the side discharge overheat switch. These terminals can be identified by the label "**SIDE DISCHARGE O/H SWITCH**".

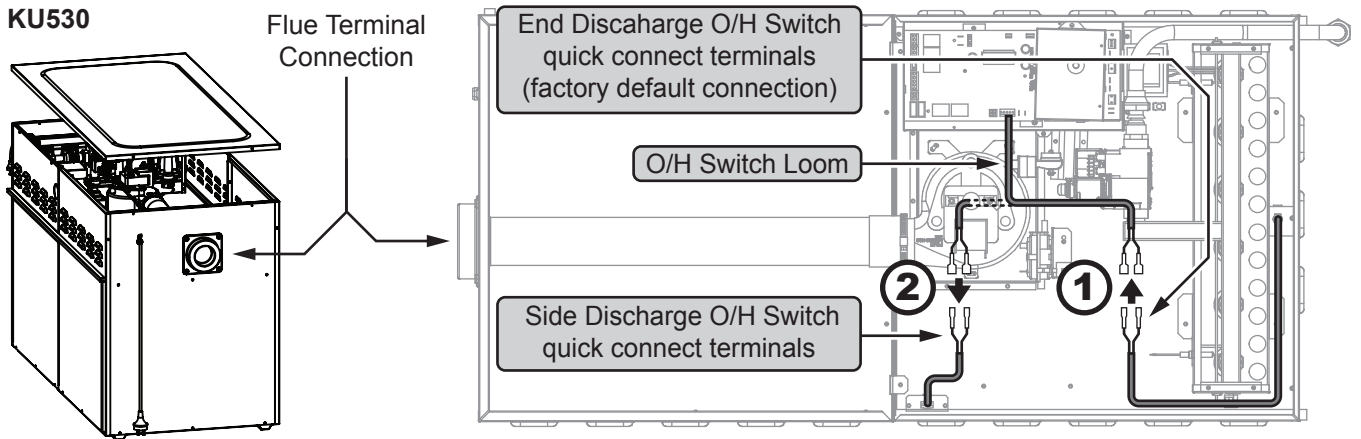


Diagram 5

2.4.1.2 KU330

1. Disconnect the quick connect terminals (Orange / White) for the overheat switch loom connected to the end discharge overheat switch behind the burners.
2. The KU330 is fitted with both left and right side discharge O/H Switches, reconnect the quick connect terminals (Orange / White) to the O/H Switch on the same side the air is supplied from. These terminals can be identified by labels on the sheet metal plate above the burner "**LEFT SIDE DISCHARGE O/H SWITCH**" or "**RIGHT SIDE DISCHARGE O/H SWITCH**".

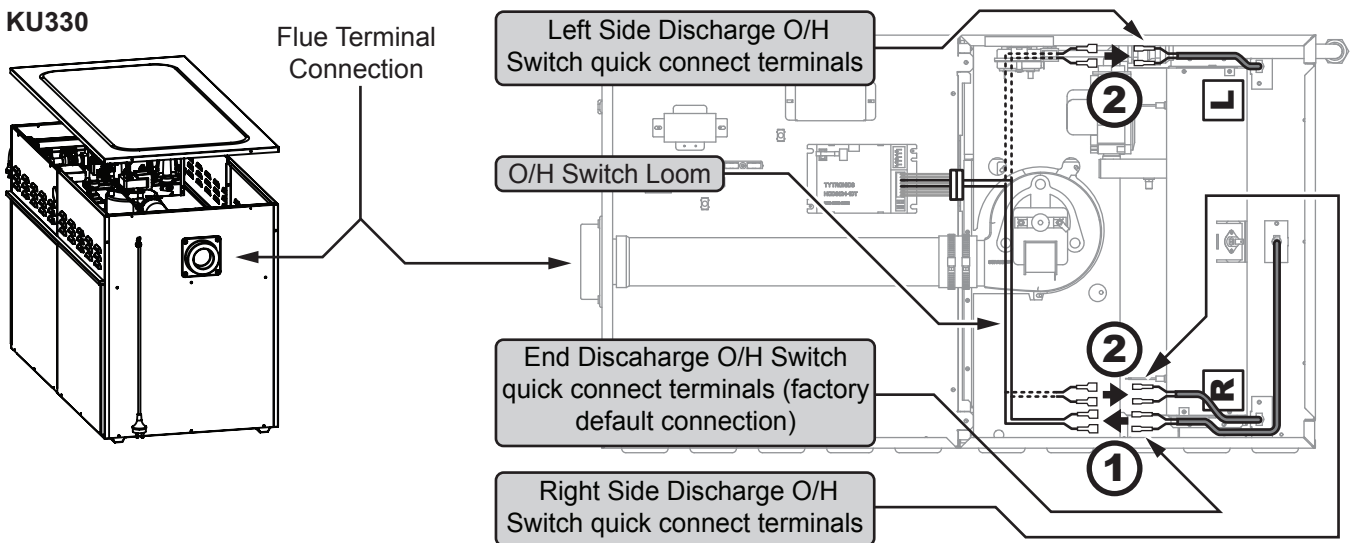


Diagram 6

2.4.2 Modifying KU Model Duct Orientation

The duct orientation of KU series heaters can be reversed if the installation requires it. For more information refer to "2.3.3 Return & Supply Air POP Rotation Procedure" on page 12.

2.4.3 Installation of Flue Terminal

The flue terminal for KU series heaters is not supplied, and **MUST BE** ordered separately when a KU series heaters is to be installed externally (**KADEN PART NO. 1621303**). The flue outlet socket is located on the fan cabinet end of the heater.

- Remove labels and packaging from the flue terminal, then insert into the flue outlet socket.



The flue terminal **MUST BE** orientated correctly, rotate the flue terminal to ensure that the flue gases are expelled away from the dwelling (refer to Diagram 7).

The flue terminal **MUST** always be installed before starting the heater.

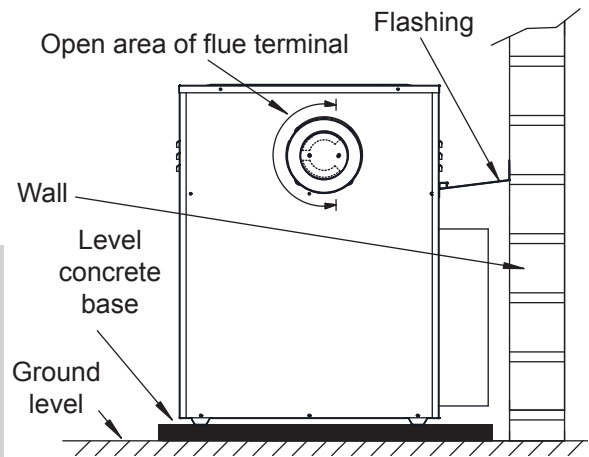


Diagram 7

2.4.4 Flue Terminal Clearances

Heaters should be positioned so that the following minimum clearances exist when measured from the flue edges.

Clearance	Description
75mm	From the wall against which the heater is mounted. From a drain or soil pipe.
300mm	From a flue terminal, cowl or combustion air intake. Below eaves, balconies or other projections. From the ground, above a balcony or other surface. To a return wall or external corner. Measured horizontally, from an opening window, door, non-mechanical air inlet or any other opening into the building (except sub floor ventilation) or 1500mm in direction of discharge.
500mm	From an electricity meter or fuse box (prohibited area extends to ground level).
1000mm	Measured vertically, from an opening window, door, non-mechanical air inlet or any other opening into the building (except sub floor ventilation). From a gas meter. From a mechanical air inlet, including a spa blower, measured both vertically and horizontally. A flue terminal of this type shall not be located under a roofed area, unless the roofed area is fully open on at least two sides, and a free flow of air at the appliance is achieved.

Table 3

2.4.5 Area to Cut Out in Wall

When installing the heater at ground level, create two holes to suit the pops all the way to ground level (refer to Diagram 8), or one rectangular hole to cover the distance of both pops ensuring there is no impediment to the structural integrity of the dwelling.

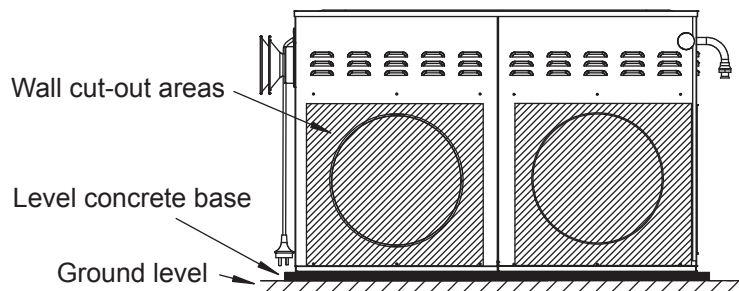


Diagram 8

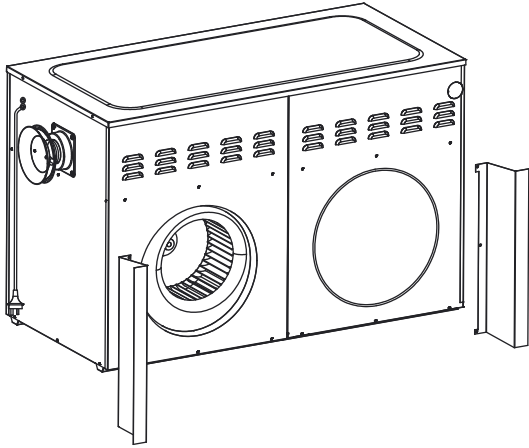


Refer to "2.1 Heater Dimensions" on page 10 to obtain the required dimensions.

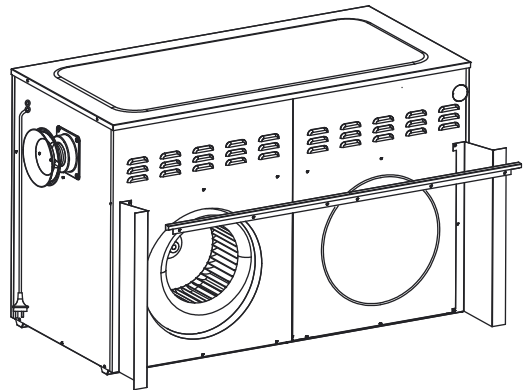
2.4.6 Installation of Flashing

2.4.6.1 KU5 models

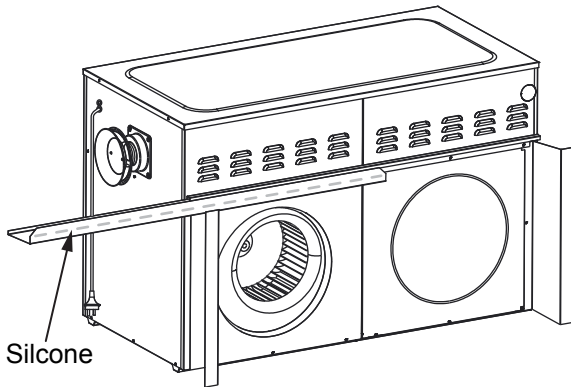
Flashing **MUST BE** fitted to ensure the ductwork is adequately weather protected.



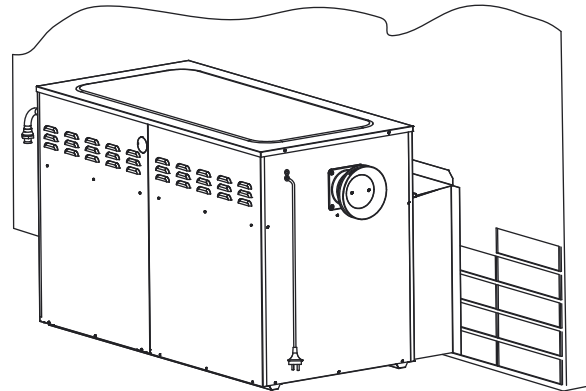
Step 1. Fit side flashing using existing screws on cabinet sides.



Step 2. Fit flashing rail using the existing screws from the cabinet.



Step 3. Slide top flashing with fold under flashing rail. Once in place silicone along the upstanding face of top flashing.



Step 4. Push the heater up against the wall and secure side flashing to the wall.



NOTE

It is important to allow for sufficient slack in the ducting connected to the heater's pops, to allow the heater to be moved out from the wall if required for servicing.

2.4.6.2 KU3 & KU4 models



NOTE

For installation of flashing refer to the instructions provided with the flashing kit.

KU315, KU320, KU325, KU415, KU420 & KU425 use Kaden Part No. **1621299**

KU330 & KU430 use Kaden Part No. **1621300**

2.4.7 Thermistor Installation KU4 & KU5

All KU4 and KU5 heaters are supplied with a remote thermistor assembly. The thermistor must be installed in the supply air duct, between 1m to 3m away from the heater, but **NEVER** beyond the first Branch Take Off (BTO) fitting.



Where an Add-On air conditioning indoor evaporator coil is installed, the thermistor **MUST BE located in the discharge air POP of the indoor cooling coil.**

These installation practices promote more accurate supply air temperature control and optimise heater performance.

- Ensure that there is at least 1 metre of appropriately sized ducting installed between the heater and the first BTO fitting (or evaporator coil).
- Drill a 20mm diameter hole through the top of the inlet end of the first BTO fitting (refer to Diagram 9) or through the top of the evaporator coils discharge POP.
- Carefully insert the thermistor assembly (probe end first) into this hole and secure using the self drilling screw provided. Seal any remaining openings with duct tape.
- Ensure that the thermistor lead is secured to timbers or duct outer casing (refer to Diagram 9) to prevent damage.

Where the first BTO fitting is installed more than 3m away from the heater, an additional duct joiner (installer supplied) will be required so that the thermistor assembly can be fitted correctly. Install the joiner between 1m to 3m away from the heater ensuring that the thermistor can reach this joint. Then follow the steps above as per normal practice.

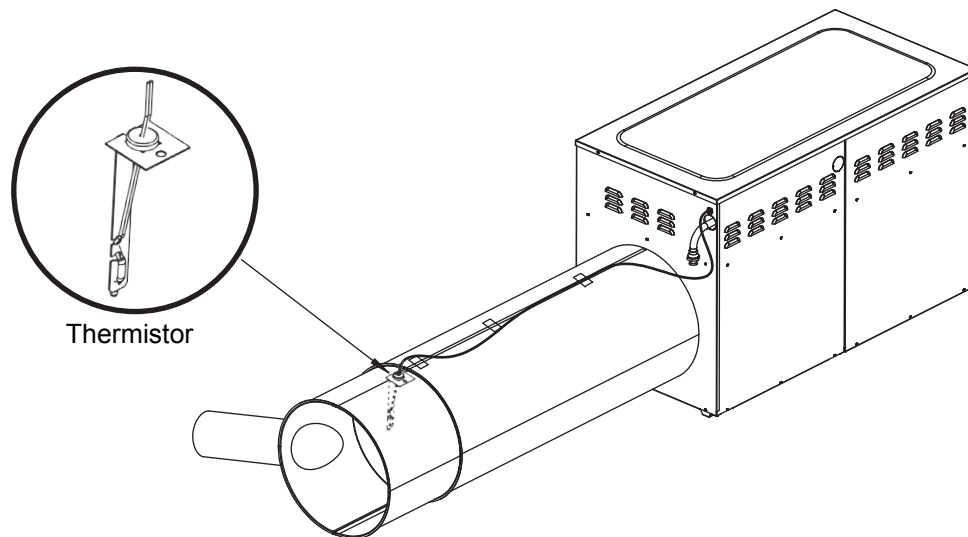


Diagram 9

3. KU4 & KU5 - ADAPTIVE ZONING & ADD-ON AC

KU4 & KU5 heaters can be configured for adaptive zoning and / or Add-On Refrigerative Air Conditioning.

There are three 24 Vac relays on the heater's control module, which can be configured for control of up to three zone motors, refer to Diagram 10 below.

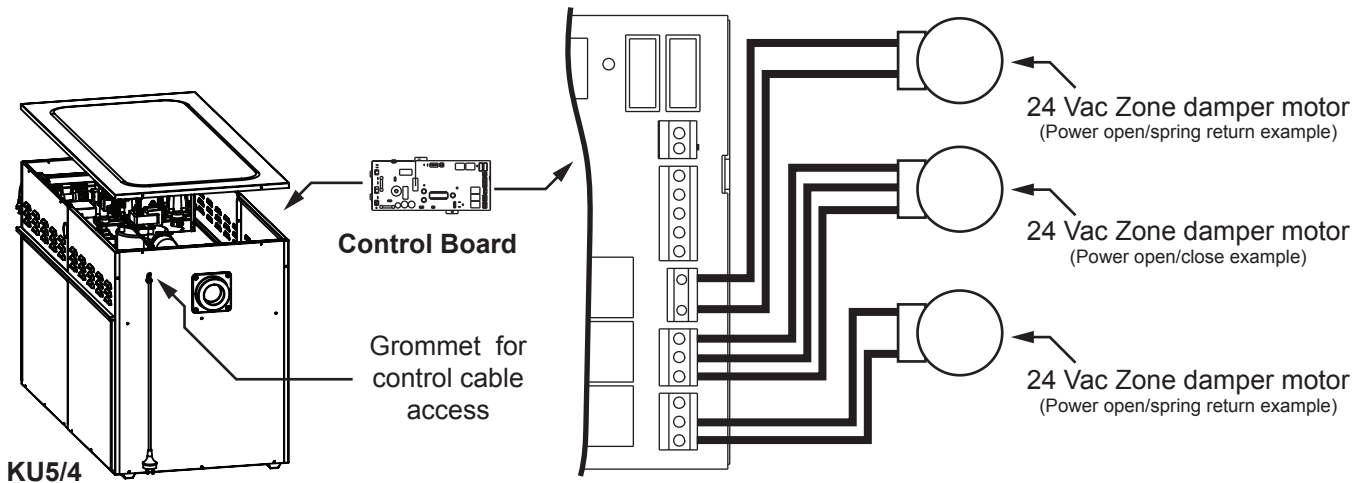
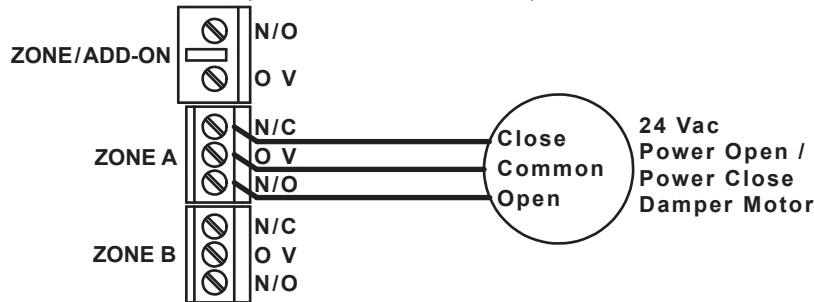


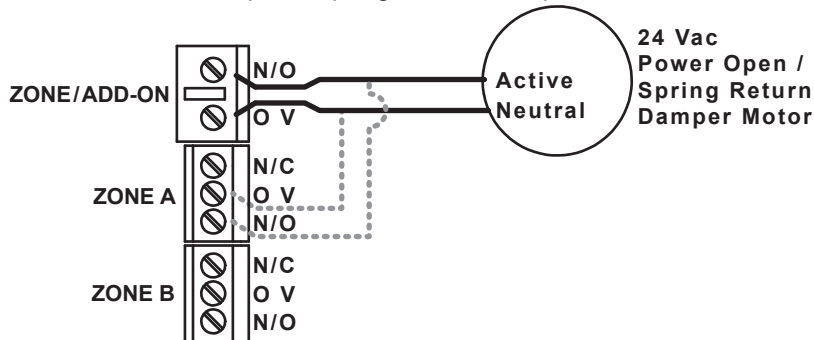
Diagram 10

3.1 WIRING A DAMPER MOTOR TO THE HEATER'S CONTROL MODULE

- a. 24 Vac Power Open / Power Close Damper Motor



- b. 24 Vac Power Open / Spring Return Damper Motor



- c. 240 Vac Power Open / Power Close Damper Motor

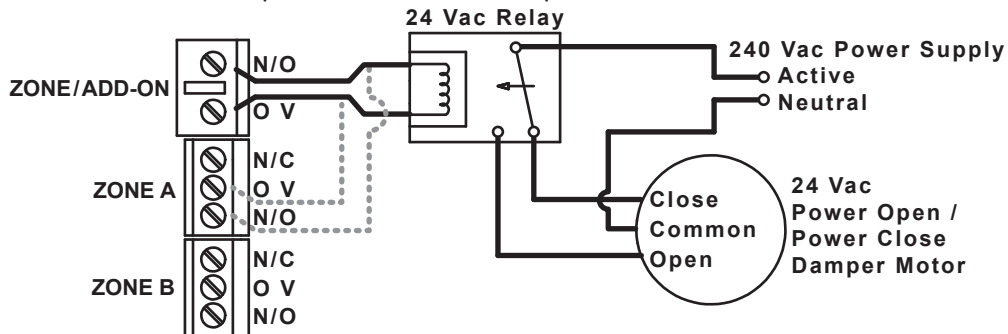
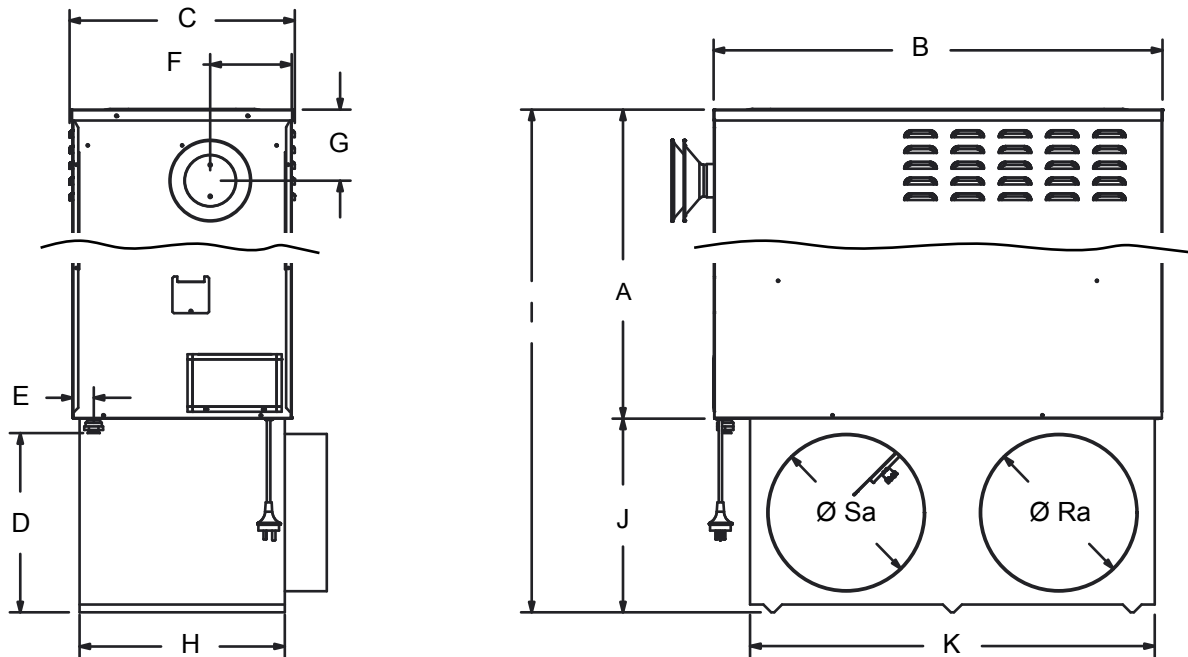


Diagram 11

4. KE EXTERNAL MODEL GUIDELINES

4.1 HEATER DIMENSIONS

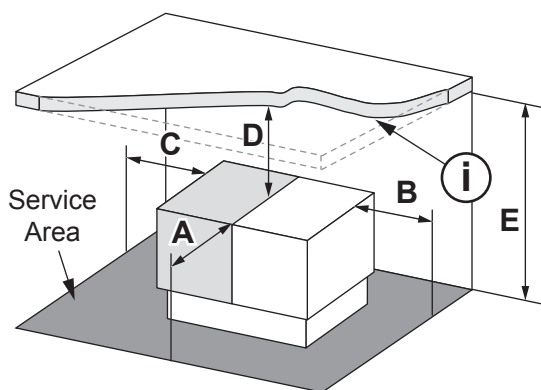


Model	A	B	C	D	E	F	G	H	I	J	K	Base Box	ØSa	ØRa
KE315	775	850	420	341	41	156	135	391	1145	370	771	Std	300	300
KE320	775	850	420	341	41	156	135	391	1145	370	771	Std	300	300
												XA	350	350
KE328	894	1030	579	387	41	238	135	557	1280	415	951	Std	350	350
												XA	400	400
KE415	775	850	420	341	41	156	135	391	1145	370	771	Std	300	300
KE420	775	850	420	341	41	156	135	391	1145	370	771	Std	300	300
												XA	350	350
KE428	894	1030	579	387	41	238	135	557	1280	415	951	Std	350	350
												XA	400	400

All dimension in mm

Diagram 12

4.2 SERVICE CLEARANCES



Minimum Service Clearance	
A = Front	500mm
B = End	300mm
C = End	300mm
D = Top	1000mm
E = From Service Area	D + The height of the heater ((Heater height = Diagram 1 dimension I)

Diagram 13

- i. This minimum clearance height (E) must be maintained across the entire Service Area.

4.3 INSTALLATION

4.3.1 Area to Cut Out in Wall

When installing the heater at ground level, create one rectangular hole to suit the total POP width and height, all the way to ground level, (refer to Diagram 14)



Refer to the Base Box for required wall cut out dimensions.

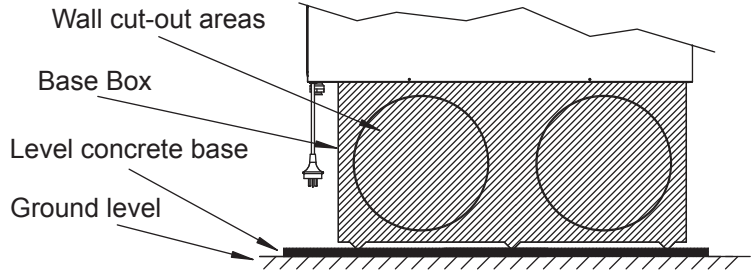
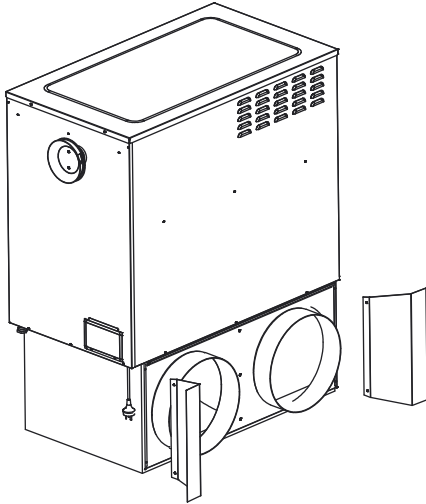


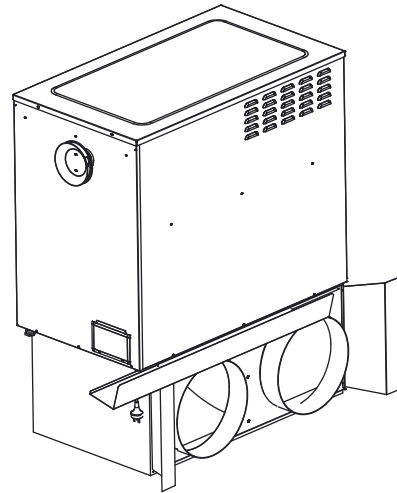
Diagram 14

4.3.2 Installation of Flashing

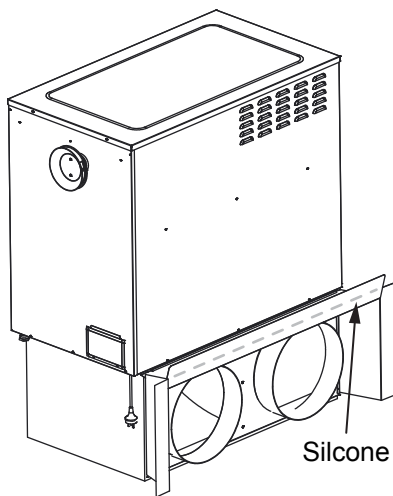
Flashing **MUST BE** fitted to ensure the ductwork is adequately weather protected.



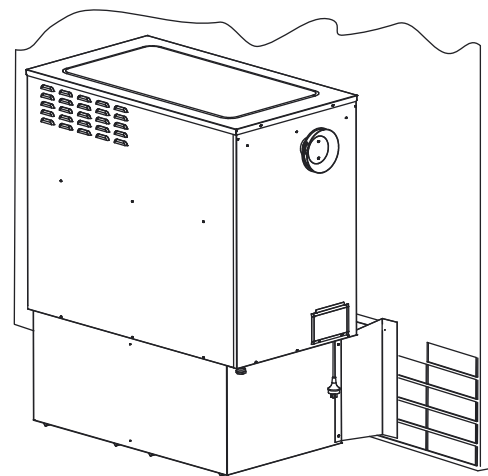
Step 1. Fit side flashing using existing screws on cabinet sides.



Step 2. Slide top flashing under flashing rail on base box



Step 3. Sit top flashing on top of side flashing edges. Once in place silicone along the upstanding face of top flashing.



Step 4. Push the heater up against the wall and secure side flashing to the wall.

4.3.3 Installation of Flue Terminal

The flue terminal for KE series heaters is supplied with the heater beneath the lid and above the fan cabinet. Remove and fit to the flue outlet socket located on the fan cabinet end of the heater.



Remove labels and packaging from the flue terminal, then insert into the flue socket outlet

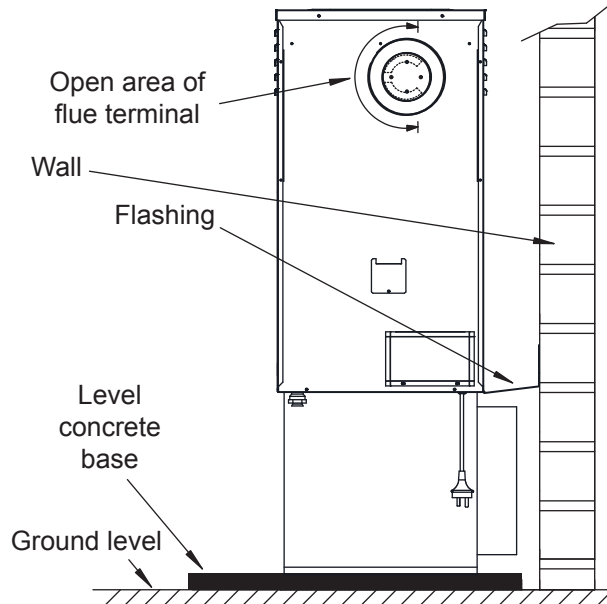


Diagram 15



The flue terminal **MUST BE** orientated correctly, rotate the flue terminal to ensure that the flue gases are expelled away from the dwelling (refer to Diagram 15).

The flue terminal **MUST** always be installed before starting the heater.

4.3.4 Flue Terminal Clearances

Heaters should be positioned so that the following minimum clearances exist when measured from the flue edges.

Clearance	Description
75mm	From the wall against which the heater is mounted. From a drain or soil pipe.
300mm	From a flue terminal, cowl or combustion air intake. Below eaves, balconies or other projections. From the ground, above a balcony or other surface. To a return wall or external corner. Measured horizontally, from an opening window, door, non-mechanical air inlet or any other opening into the building (except sub floor ventilation) or 1500mm in direction of discharge.
500mm	From an electricity meter or fuse box (prohibited area extends to ground level).
1000mm	Measured vertically, from an opening window, door, non-mechanical air inlet or any other opening into the building (except sub floor ventilation). From a gas meter. From a mechanical air inlet, including a spa blower, measured both vertically and horizontally. A flue terminal of this type shall not be located under a roofed area, unless the roofed area is fully open on at least two sides, and a free flow of air at the appliance is achieved.

Table 4

5. FAN SPEED KU3, KE3 & KE4

5.1 FAN SPEED SETTING FOR KU3, KE3 & KE4 MODELS

There are three fixed fan speed options available on KU3, KE3 and KE4 models, these are:

- High - "HIGH" (Factory Default)
- Medium - "MED"
- Low - "LOW"

5.1.1 To Adjust The Fan Speed

Ensure the power supply to the unit is OFF at the fixed switched socket outlet adjacent to the heater

Access the controls and change as required:

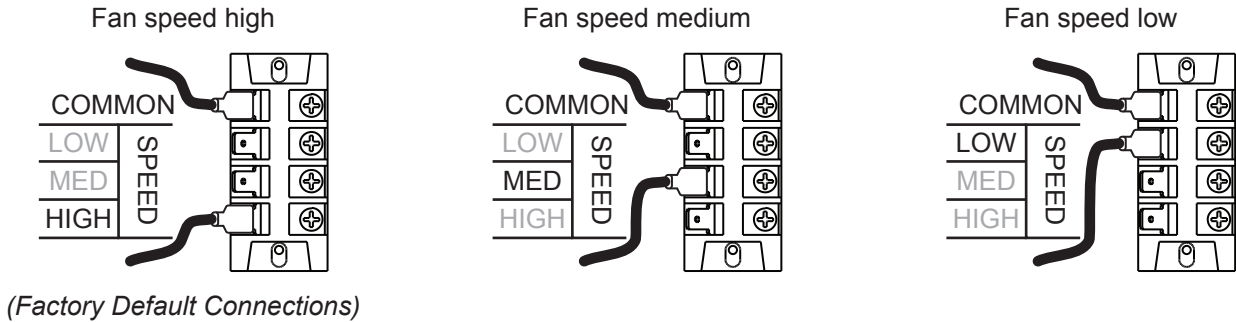


Diagram 16

- For High fan speed do not adjust
- For Medium fan speed move terminal from "HIGH" to "MED"
- For Low fan speed move terminal from "HIGH" to "LOW"
- Turn the power back on once complete



When setting the fan speed **ONLY** move the HIGH, MED and LOW connection, **DO NOT** alter the common connection.

6. DUCTING INFORMATION

Good duct design and sizing are essential to every Kaden Central Heating system. Use the Kaden Size Guide and technical data within this manual for the best results and follow these guidelines:

- Ductwork should be well insulated and airtight and have a minimum insulation rating of R1.0 (R1.5 in some areas). Ensure that ducting complies with the Building Code of Australia.
- The ducting should be well fastened to pops, BTO's, outlet boots and neck adapters adequately with duct tape, in accordance with AS 4254 and HB 276.
- It should also be properly sized, and curves and bends should be smooth enough to ensure that the air flows through efficiently, quietly and with minimal resistance.
- The registers and diffusers should be large enough and of good design. They should minimise noise, while providing the correct distribution pattern.
- The positive return air system should be fitted with a grille large enough to accept the full air capacity of the system at low noise levels.
- If the system uses high level outlets (e.g. ceiling diffusers), then the return air inlet should be at a low level. Ceiling systems with a high level return air may result in reduced performance.
- For all Kaden heaters, access to the ductwork must be provided for general maintenance and service to the supply air thermistor sensor where applicable.



It is important that the ducting should be well insulated. It is mandatory under building codes to install insulated, fire rated duct.

If a filter is fitted to the return air grille, it should be easily accessible for regular cleaning. Table 5 gives the minimum recommended return air grille sizes for each model heater to handle the maximum rated airflow.

6.1 MINIMUM RECOMMENDED RETURN AIR GRILLE SELECTION CHART

Model	Without Filter		With Filter	
	Grille Size (m ²)	Example of Size (mm)	Grille Size (m ²)	Example of Size (mm)
KU521	0.28	400 x 700	0.42	400 x 1050
KU530	0.36	400 x 900	0.54	400 x 1350
KU415	0.26	400 x 650	0.39	400 x 1000
KU420	0.26	400 x 650	0.39	400 x 1000
KU425	0.26	400 x 650	0.39	400 x 1000
KU430	0.31	400 x 800	0.47	400 x 1200
KU315	0.19	400 x 475	0.28	400 x 700
KU320	0.22	400 x 550	0.32	400 x 800
KU325	0.24	400 x 600	0.35	400 x 875
KU330	0.35	400 x 1000	0.51	400 x 1275
KE415	0.19	400 x 475	0.28	400 x 700
KE420	0.22	400 x 550	0.32	400 x 800
KE420XA*	0.24	400 x 600	0.35	400 x 875
KE428	0.32	400 x 800	0.46	400 x 1150
KE428XA*	0.35	400 x 875	0.54	400 x 1350
KE315	0.19	400 x 475	0.51	400 x 700
KE320	0.22	400 x 550	0.32	400 x 800
KE320XA*	0.24	400 x 600	0.35	400 x 875
KE328	0.32	400 x 800	0.46	400 x 1350
KE328XA*	0.35	400 x 875	0.51	400 x 1275

* XA is based on base box POP sizes.

Table 5



Grille sizes are based on maximum airflow with typical Egg-Crate Grille type. For all other types, consult grille manufacturer's specifications. For example a grille with a free ventilation opening measuring 400mm x 750mm, the grille size is 0.4m x 0.75m = 0.3m². This grille would be suitable for a KU521 heater provided the grille does not have a filter fitted.

7. OUTLET GUIDE

The "Outlet Register Chart" Table 6 located on page 25 is a guide only and the system's minimum airflow requirements shall be met to ensure reliable operation. The figures are based on using the Kaden Sizing Guide or a system designed using accepted design principles. These figures also relate to typical size registers and diffusers used on domestic heating systems i.e. 300 mm x 100 mm floor registers and 150 mm round ceiling diffusers, with 150 mm ductwork connection.

For all systems, a minimum number of outlets (columns B & C) **MUST** remain fully open (this includes both the outlet grille and the damper in the duct) to achieve the optimum turn down performance and system reliability without overheating. Similarly, ceiling outlet systems have a maximum number of outlets that can remain fully open, to ensure that the velocity through each outlet is sufficient. These maximum ceiling outlet figures relate to fully open outlets, however, the system will operate efficiently with more outlets open, if it's been properly balanced.

The outlet chart has been divided up into three columns as follows:

- A) The maximum number of outlets that should remain fully open for a ceiling outlet system.
- B) The minimum number of outlets that should remain fully open for floor/ceiling systems where the system does not have zone dampers installed or, where there are zone dampers but these zones are not operated from a Networker wall control (e.g. wall switches).
- C) The minimum number of outlets that should be fully open for floor/ceiling systems where the system has zone dampers installed, and these zones are being operated from a Networker wall control using the heater's on-board zone relays or a zone module. Systems fitting this description are deemed to have Adaptive Zoning active, hence minimum outlet numbers are reduced. Where it shows half figures such as 1.5, it is possible to operate with 1 outlet fully open, and another outlet half closed (such as a bathroom).



There is no maximum number for floor outlets.

Column C only applies to Kaden KU4 & KU5 heaters and should not be used unless the Networker has been configured for Adaptive Zoning only. Refer to Column B instead.

If you wish to fit air filters then consult your installer to ensure compatibility with airflow requirements. Ensure that these filters are regularly cleaned and maintained.



RETURN AIR CONNECTION AT MOTOR SIDE OF THE UNIT

On applicable models, connecting the Return Air duct to motor side of the unit will result in reduced air flow. In this situation:

- **The total number of outlets normally permitted for a heating system shall be reduced by 2 (refer to the 7.1 Outlet Register Chart - Table 6 located on page 25).**
- **DO NOT USE this configuration in Add-On Cooling applications, unless you ensure Minimum Recommended Airflow required for the cooling is maintained.**

7.1 OUTLET REGISTER CHART

System Model		Airflow Rate (L/s)	A	B	C		
			Recommended Maximum Ceiling	Min' Floor / Ceiling	Min' Floor / Ceiling (Adaptive Zoning Only)		
Universal Heaters	KU5	KU521	785	12	5	1.5	
		KU530	1000	17	7	2	
	KU4	KU415	620	10	6	2	
		KU420	620	10	6	2	
		KU425	630	10	6	2	
		KU430	895	16	7	2	
	KU3	KU315	475	10	5	N/A	
		KU320	540	10	5	N/A	
		KU325	650	11	6	N/A	
		KU330	895	13	8	N/A	
	External Heaters	KE4	KE415 (300mm)**	498	N/A	4	N/A
			KE420 (300mm)**	581	N/A	5	N/A
KE420XA (350mm)**			622	N/A	5	N/A	
KE428 (350mm)**			896	N/A	8	N/A	
KE428XA (400mm)**			1012	N/A	8	N/A	
KE3		KE315 (300mm)**	498	N/A	4	N/A	
		KE320 (300mm)**	581	N/A	5	N/A	
		KE320XA (350mm)**	622	N/A	5	N/A	
		KE328 (350mm)**	896	N/A	8	N/A	
		KE328XA (400mm)**	1012	N/A	8	N/A	

** Model and base box duct size.

Table 6



Airflow figures are based on a total static pressure of 125 Pa for 30 & 35 models and 50 Pa for other models.

Kaden Network 516 modules can only be used on KU4 and KU5 model heaters for adaptive zoning.

8. WALL CONTROL INSTALLATION

Kaden heating systems can be controlled by various Kaden Wall Controls. The Wall Control is located inside the house and is wired directly to the heater. The wall control monitors the house temperature, and switches the system ON and OFF to maintain a set temperature. So it **MUST BE** positioned correctly.

- Install in the living area: It is important that the Wall Control is placed in a position that will provide the most accurate reading of the temperature, i.e. in the area most often used for family living.
- Attach on an internal wall: The temperature difference on an external wall can also affect it, so always mount it on an internal wall. Keep the hole in the wall for the wiring as small as possible to prevent draughts from within the wall cavity affecting the temperature setting.
- Get the height right: The Wall Control should be approximately 1500mm above floor level.
- Avoid hot spots: Keep the Wall Control as far away as possible from warm air outlets, radiation from the sun, fireplaces, radio and television sets or warm pipes and duct running in the wall behind it.
- Avoid cold spots: Keep it as far away as possible from draughts caused by doorways, stairwells, windows or return air inlets.
- Avoid dead spots: Keep it away from areas of less than normal air circulation e.g. behind doors, in alcoves or corners.
- Interference from other electrical connections: Ensure the Wall Control and wiring are kept away from other electrical, data and antenna cables. This includes keeping the Wall Control's wiring away from the spark igniter loom within the heater's cabinet.
- Use the right cable: Use a cable of 0.75mm² in cross section and less than 100m in length.



DO NOT install the wiring with the power turned on, as the fuse may blow, which would not be covered under warranty.

ONLY use Kaden Wall Controls, as any failure relating to a non-Kaden Wall Control will not be covered under warranty.

ONLY use alkaline batteries in a manual Wall Control. Other types can cause unwanted operation of the heater when the batteries reach the end of their life.

* KU4 heaters are factory supplied with a Programmable Wall Control, if you are upgrading the system to utilise Networker wall controls, then follow the instructions for the KU5 heaters.

8.1 NETWORKER INSTALLATION KU5

8.1.1 Wiring the Networker to a KU5 Heater



The Kaden Networker backing plate has 4 terminal points for the connection of control wires. When connecting, use **ONLY** the two top terminals marked TW1 and TW2 or **ONLY** the two bottom terminals also marked TW1 and TW2. **NEVER** use a combination of top and bottom terminals when connecting to a single appliance.

For example, a Kaden Networker operating a Kaden cooler and a Kaden heater would have the two bottom terminals connected to the heater and the two top terminals connected to the cooler. When there is more than one Kaden appliance connected to a Kaden Networker, always ensure that the TW1 and TW2 polarity is correct at both ends of the wire cable.

Networkers can be wired directly to KU5 (KU4*) heaters as follows:

- Run a twin wire cable (i.e. figure 8 cable - 0.75mm²) from the heater to the Networker.
- Remove the backing plate from the Kaden Networker by unclipping it at the sides.
- Draw the wires from the wall cavity and feed them through the opening in the backing plate.
- Connect the cable to the terminal connections on the backing plate before mounting it to the wall Diagram 17.
- Mount the backing plate onto the wall and then reassemble the controller.
- Feed the cable through the grommet, located at a cabinet end.
- Connect the other end of the cable to the terminals marked TW1 and TW2 on the heater's electronic control module, refer to Diagram 17.

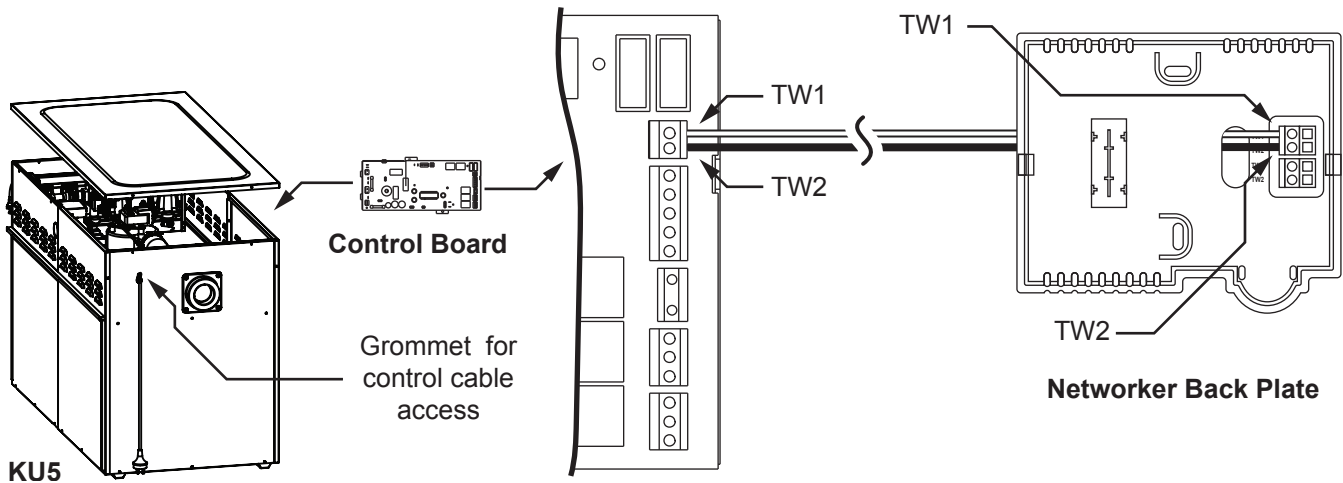


Diagram 17



For Networker connection to KU3, KE3 and KE4 models a Kaden 539 interface is required, Kaden Part No. 1621292

8.2 PROGRAMMABLE WALL CONTROL INSTALLATION

8.2.1 Wiring the Programmable Wall Control to a KU4 Heater



The Programmable Wall Control backing plate has 8 terminal points for the connection of control wires. When connecting, use **ONLY** the two top terminals marked RH and W. Ensure that the R (RH) and W polarity is correct at both ends of the wire cable.

A Kaden Programmable Wall Control can be wired directly to a Kaden KU4 heater as follows:

- Run a twin wire cable (i.e. figure 8 cable - 0.75mm²) from the heater to the Programmable Wall Control.
- Remove the backing plate from the Programmable Wall Control by unclipping it at the sides.
- Draw the wires from the wall cavity and feed them through the opening in the backing plate.
- Connect the cable to the terminal connections on the backing plate before mounting it to the wall refer to Diagram 18.
- Mount the backing plate onto the wall and then reassemble the controller.
- Feed the cable through the grommet, located at a cabinet end.
- Connect the other end of the cable to the terminals marked R and W in the heater's electronic control module, refer to Diagram 18.

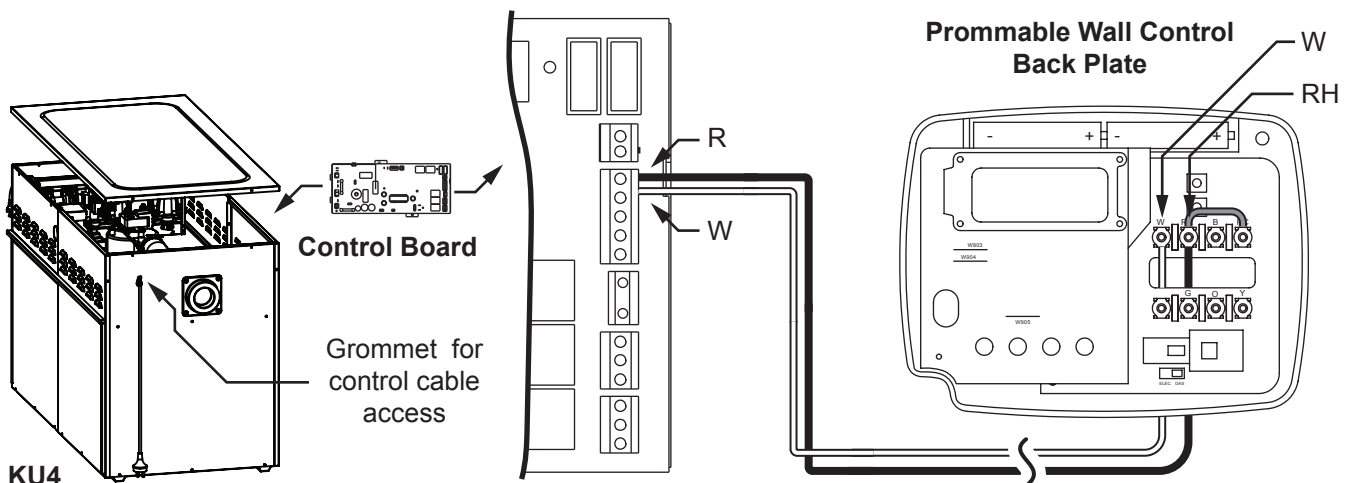


Diagram 18

8.2.2 Wiring the Programmable Wall Control to a KE4 Heater



The Programmable control backing plate has 8 terminal points for the connection of control wires. When connecting, use **ONLY** the two top terminals marked RH and W. Ensure that the R (RH) and W polarity is correct at both ends of the wire cable. **DO NOT** remove the factory fitted link between RH and RC.

A Kaden Programmable Wall Control can be wired directly to a Kaden KE4 heater as follows:

- Run a twin wire cable (i.e. figure 8 cable - 0.75mm²) from the heater to the Programmable Wall Control.
- Remove the backing plate from the Programmable Wall Control by unclipping it at the sides.
- Draw the wires from the wall cavity and feed them through the opening in the backing plate.
- Connect the cable to the terminal connections on the backing plate before mounting it to the wall refer to Diagram 19.
- Mount the backing plate onto the wall and then reassemble the controller.
- Feed your cable through the grommet located at the base of the unit underneath the access panel.
- Connect the other end of the cable to the terminals marked R and W in the heater's electronic control module, refer to Diagram 19.

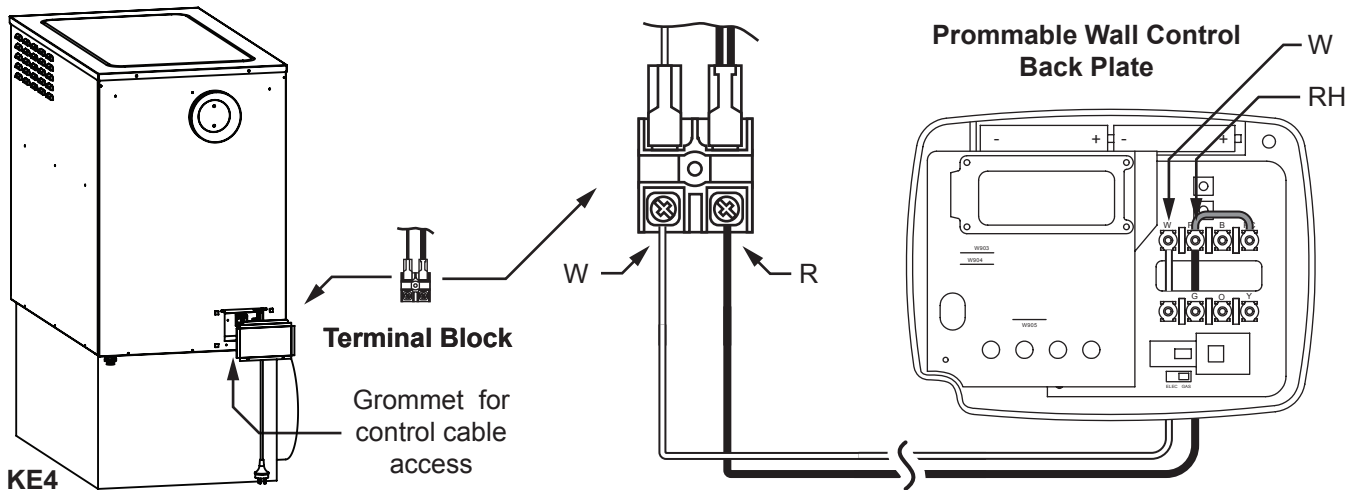


Diagram 19

8.2.3 Wiring Programmable Wall Control to KU3, KE3 & KE4 for ADD-ON Cooling

The KU3, KE3 and KE4 heater control board does not have provision for "Add-On" cooling operation. For "Add-On" cooling operation the unit must be configured, by fitting an Add-On Cooling Relay.

To facilitate Add-On Cooling operation, Kaden accessory Part No. **1621344** must be fitted.

8.3 MANUAL WALL CONTROL INSTALLATION

8.3.1 Wiring the Manual Wall Control to a KU3 Heater



The Manual control backing plate has 8 terminal points for the connection of control wires. When connecting, use **ONLY** the two top terminals marked RH and W. Ensure that the R (RH) and W polarity is correct at both ends of the wire cable. **DO NOT** remove the factory fitted link between RH and RC.

A Kaden Manual Wall Control can be wired directly to a Kaden KU3 heater as follows:

- Run a twin wire cable (i.e. figure 8 cable - 0.75mm²) from the heater to the Manual Wall Control.
- Remove the backing plate from the Manual Wall Control by unclipping it at the sides.
- Draw the wires from the wall cavity and feed them through the opening in the backing plate.
- Connect the cable to the terminal connections on the backing plate before mounting it to the wall refer to Diagram 20.

- Mount the backing plate onto the wall and then reassemble the controller.
- Feed the cable through the grommet, located at a cabinet end.
- Connect the other end of the cable to the terminals marked R and W in the heater's electronic control module, refer to Diagram 20.

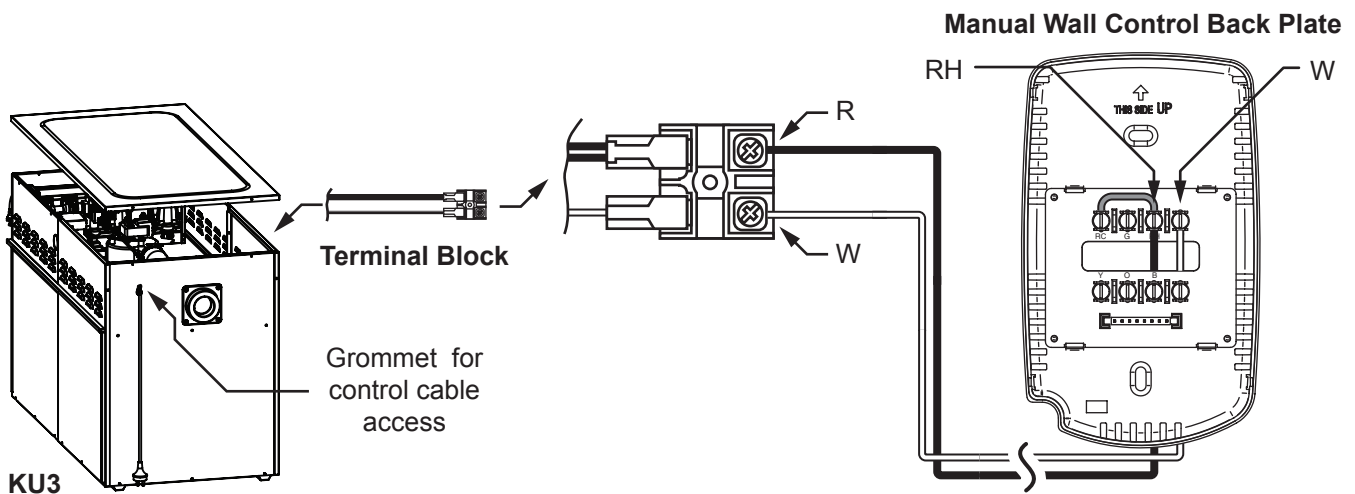


Diagram 20

8.3.2 Wiring the Manual Wall Control to a KE3 Heater



The Manual control backing plate has 8 terminal points for the connection of control wires. When connecting, use **ONLY** the two top terminals marked RH and W. Ensure that the R (RH) and W polarity is correct at both ends of the wire cable. **DO NOT** remove the factory fitted link between RH and RC.

- Run a twin wire cable (i.e. figure 8 cable - 0.75mm²) from the heater to the Manual Wall Control.
- Remove the backing plate from the Manual Wall Control by unclipping it at the sides.
- Draw the wires from the wall cavity and feed them through the opening in the backing plate.
- Connect the cable to the terminal connections on the backing plate before mounting it to the wall refer to Diagram 21.
- Mount the backing plate onto the wall and then reassemble the controller.
- Feed your cable through the grommet located at the base of the unit underneath the access panel.
- Connect the other end of the cable to the terminals marked R and W in the heater's electronic control module, refer to Diagram 21.

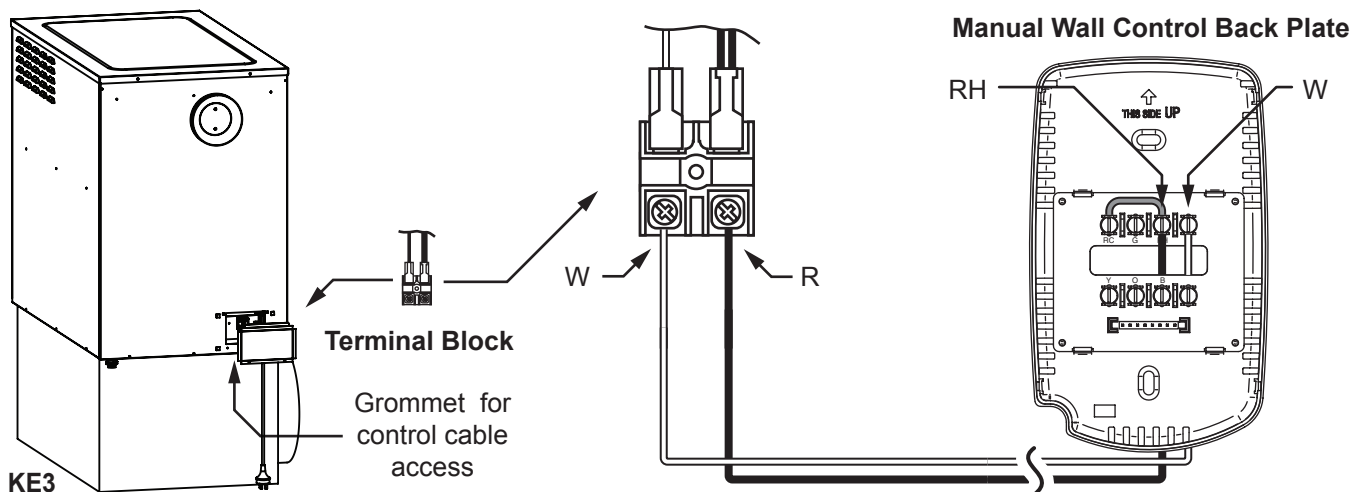


Diagram 21

9. COMMISSIONING KU4 & KU5

All Kaden heaters have been factory tested, but should be commissioned and adjusted in accordance with the following instructions to ensure efficient and optimal heating performance.

Remember:

- Switch the mains power OFF before touching any wiring.
- All these steps must be carried out by a qualified trades person.
- If the heater cannot be adjusted to operate in accordance with these instructions, then contact:

1300 4KADEN (1300 452 336) For technical support please call.

9.1 HEATER CONTROL SETTINGS

The heater module has 3 push buttons. On the right is a SET button and on the left are the UP and DOWN buttons, refer to Diagram 22.

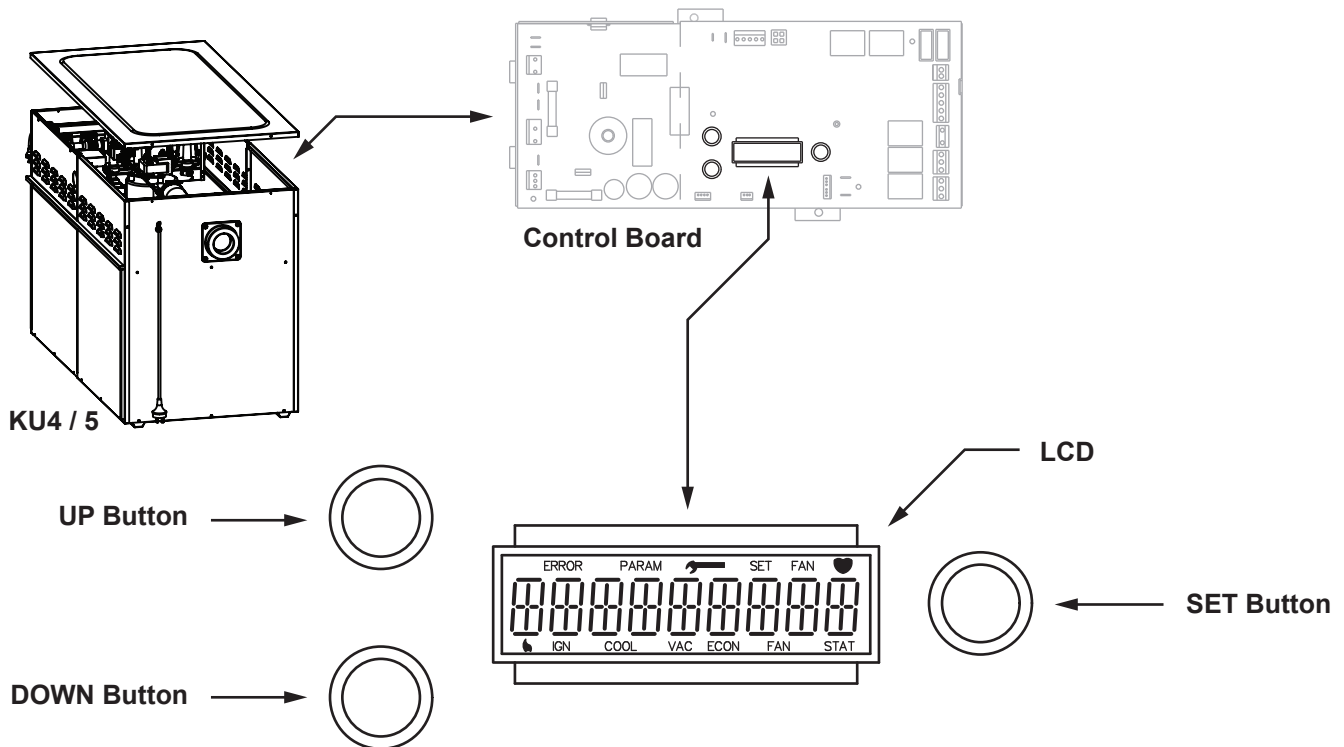


Diagram 22

To change an installer set-up parameter, press and quickly release the SET button, the word “SET” should now appear on the top line of the screen.

The UP and DOWN buttons may now be used to increase or decrease the value on any setting displayed on the screen.

By pressing the SET button the display will cycle through the installer set-up parameters in the order, which is detailed in full in the following section, 9.2 Installer Parameters Control LCD Settings (Table 7) on page 31.

9.2 INSTALLER PARAMETERS CONTROL LCD SETTINGS

No.	Display Appearance	Description														
1		<p>HEATER MAXIMUM FAN SPEED SETTING</p> <p>The number displayed is the fan's default fan speed setting i.e. the RPM the fan is set to run at for normal heating operation. It can be adjusted between a maximum of 1350 and a minimum of 500, and should be set to meet the installation's airflow requirements.</p> <p>It is recommended to use a fan speed between 1000 to 1350, as lower speeds are more likely to result in overheat conditions if the system has not been balanced correctly.</p>														
2		<p>COOLING MAXIMUM FAN SPEED SETTING</p> <p>This displays the RPM the fan is set to run at for normal refrigerative cooling. It can be adjusted between a maximum of 1350 and a minimum of 500.</p>														
3		<p>HEATER - ZONING MINIMUM FAN SPEED SETTING</p> <p>This is the minimum RPM the fan will operate to with the maximum outlets closed due to the Networker zoning in heating mode. The default is 950 but it can be adjusted between a minimum of 500 and a maximum of 1350.</p>														
4		<p>HEATER IDENTIFICATION NUMBER (DO NOT alter unless multiple heaters are installed)</p> <p>This parameter is used to identify each heater in priority order when more than one heater is connected on the system.</p>														
5		<p>CIRCULATION FAN OPERATION</p> <p>This displays the RPM of the fan motor in circulation mode for fan operation between heating / refrigerative cooling cycles. e.g. when the system achieves the set temperature and is cycled off by the wall control, the heaters fan will continue to operate, to circulate the room air.</p>														
6		<p>SUPPLY AIR THERMISTOR SET POINT TEMPERATURE</p> <p>This displays the temperature the heater's gas valve will modulate to maintain. The default will vary across the different models, but can be adjusted between 45°C and 70°C. This should be set to provide a comfortable outlet temperature.</p>														
7		<p>ZONE/REFRIGERATION MODE (NETWORK 516 MODULE & ON-BOARD RELAYS)</p> <p>Selection modes for incorporating adaptive zoning and refrigeration onto the system.</p> <table border="1"> <thead> <tr> <th>Parameter Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No zone or add-on refrigeration.</td> </tr> <tr> <td>1</td> <td>On-board or Kaden Network or 516 Module relays can be used for Heating only zone control (up to 3 with on-board or 4 with Module).</td> </tr> <tr> <td>2</td> <td>On-board or Kaden Network or 516 Module relays can be used for zone control (up to 2 on-board or 3 with Module) for Heating and Add-On refrigeration.</td> </tr> <tr> <td>3</td> <td>Kaden Network 516 zone control (up to 3), for Heating only.</td> </tr> <tr> <td>4</td> <td>Kaden Network 516 zone control (up to 2), for Heating and Add-On refrigeration.</td> </tr> <tr> <td>5</td> <td>Kaden Network 516 zone control (up to 4) for heating. Add-on refrigeration control on heater PCB</td> </tr> </tbody> </table>	Parameter Value	Description	0	No zone or add-on refrigeration.	1	On-board or Kaden Network or 516 Module relays can be used for Heating only zone control (up to 3 with on-board or 4 with Module).	2	On-board or Kaden Network or 516 Module relays can be used for zone control (up to 2 on-board or 3 with Module) for Heating and Add-On refrigeration.	3	Kaden Network 516 zone control (up to 3), for Heating only.	4	Kaden Network 516 zone control (up to 2), for Heating and Add-On refrigeration.	5	Kaden Network 516 zone control (up to 4) for heating. Add-on refrigeration control on heater PCB
Parameter Value	Description															
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5	Kaden Network 516 zone control (up to 4) for heating. Add-on refrigeration control on heater PCB															
8		<p>SUPPLY AIR THERMISTOR SET POINT TEMPERATURE</p> <p>This is the minimum RPM the fan will operate to with the maximum outlets closed due to the Networking zoning in cooling mode.</p> <p>DO NOT SET BELOW 1000</p>														


Table 7

9.3 KU4 & KU5 COMMISSIONING INSTRUCTIONS

With a correctly designed and installed ducted system, generally, the balancing damper in an outlet should be initially set as follows:

- Living areas 100% open
- Bedrooms 50% open
- Bathrooms, ensuite & Laundry: 25% open

9.3.1 Initial Ignition and Gas Inlet Pressure Check

- Attach a manometer to the inlet gas pressure test point on the gas valve (refer to label on gas valve for location) after unscrewing the captive screw 3 full turns anti-clockwise (**DO NOT** remove the screw completely).
 - Ensure that all air has been purged from the gas piping, and then turn on the gas supply at the supply tap.
 - Turn on the 240 V power supply at the power point.
 - Go to the wall control and turn it on and temporarily set the temperature setting to maximum for commissioning purposes (see the Owner's Manual for operating instructions). Ensure that all zones (if any) are open.
 - Go back to the heater and wait for the heating module screen to display "Heat = ##.#", which is a measure of the supply air temperature to one decimal place (for example the LCD display image right shows 23.0° C)
- 
- The LCD display shows the word "HEAT" followed by "23.0". Below the "23.0" are the labels "VAC" and "STAT". There is a small flame icon above the "0".
- You should also be able to see the burners operating; a small flame symbol will be visible on the LCD bottom line along with the words STAT (wall control is calling for heat), VAC (vacuum pressure is sufficient for combustion), and FAN (once the fan begins to operate). Note that the heater may not ignite on first attempt due to the presence of air in the gas line. Ignition re-attempts will be repeated automatically.
 - Initially the fan will only be running at a low speed (approx 500 RPM) and then begin to ramp up to the "HEAT" set fan speed.
 - Measure the gas inlet pressure after the heater has been operating for at least 1 minute. Ensure the gas pressure does not fall below 1.1 kPa for NG models at all times while all other gas appliances are operating at their full capacity. If the reading is below minimum figures stated above, then the incoming gas supply is inadequate (check supply pipe for blockage, and check pipe sizing and gas meter sizing).
 - Remove the manometer after the heater has been set up and switched off, and re-tighten the inlet gas pressure test point screw.



THE GAS VALVE SHOULD NOT BE ADJUSTED UNDER ANY CIRCUMSTANCES.

If everything seems to be functioning correctly up to this point, please continue on with the commissioning procedure. KU4 & KU5 heaters will automatically reattempt ignition a few times should the ignition process be unsuccessful (IGN_RTRY will be displayed on the LCD), so give the heater time to rectify itself. It may simply be purging any remaining air through the gas components. In any event, the heater will cease ignition re-attempts and lock out with an error code if there is any problem that it can't rectify itself. If the heater does lock out with an error code, please make a note of the code then reset the heater (see the Owner's manual).

9.3.2 Heater Fan Speed and Temperature Settings

The next part of the procedure requires you to set the heating settings to suit the installation. The settings are critical to provide adequate and efficient heating for the installation.

- Ensure that the wall control is still set much higher than the actual room temperature.
- Set the fan speed to suit the installation, adjusting it to provide sufficient but not excessive airflow. Remember, typically the fan speed is less for floor outlet systems than for ceiling outlet systems. With down-vent type ceiling diffusers, airflow in main living areas should be able to be felt down near floor level.
- For new system installations (not changeovers) you should not need to adjust the thermistor set temperature. This setting should only be adjusted if the system is **NOT** achieving the following temperature rise; ceiling outlets: 25° to 30° C and floor outlets: 35° to 40° C. This temperature rise is measured from the closest outlet to the heater, minus the return air intake temperature. (i.e. with a return air intake temperature of 20° C the temperature at the closest floor outlet to the heater should not register more than 60° C). This temperature rise should never exceed 45° C.

- For changeovers, commission the new unit to best replicate the original units performance.

If the desired temperature rise is too low or too high the following adjustments may be required.

Increase the room set temperature to maximum to turn the heater on and watch the thermistor temperature until it stabilises.

Ideally, the fan speed setting should be sufficient for the heater to operate at full capacity, when all of the outlets are open and balanced as described previously. The gas rate will then be maintained at the maximum rate during the initial heating cycle, and will only decrease (modulate) the gas rate once the supply air temperature has been reached on subsequent heating cycles. This will initially allow the heater to increase the house temperature at a faster rate to maintain the customer's desired temperature level.

So, with a floor outlet system, which usually requires a low fan speed, you may have to increase the thermistor set temperature to achieve a 35° to 40° C rise and avoid modulation. If the heater still reaches the thermistor set temperature or the rise is greater than 40° C, increase the fan speed.

With a ceiling outlet system, which usually requires a higher fan speed, it is unlikely the heater will reach the thermistor set temperature and modulate. However, if it does, increase the thermistor set temperature and/or increase the fan speed to achieve a 25° to 30° C rise and avoid modulation. If the temperature rise is above 40° C investigate the reason:

- Small number of outlets on the system.
- Restrictive or poorly balanced ductwork.
- Oversized heater for the installation.
- Inadequate fan speed or thermistor set point.

Systems that have zone damper motors that are being operated from the Kaden Networker (Adaptive Zoning) will require the zone minimum fan speed to be set to suit the duct system. This ensures optimum performance from the Adaptive Zoning functions within the heater. To do this:

- Go to the Kaden Networker and close all but one zone. If the system does not have a common zone, leave only the zone key that operates the least number of outlets turned ON (ensure this zone does not have less than the minimum number of outlets required for the heater size). If the system has a common zone then all zone keys can be turned OFF.
- Adjust the EHTG fan speed setting to provide the required amount of air from the remaining open outlets. Ensure that the temperature rise does not exceed 45° C. Do not adjust the thermistor set temperature while setting up the EHTG fan speed.

9.3.3 Final Checks

- Check the temperature rise through the heater. The temperature of the warm air at any outlet should not be more than 45° C above the return air temperature. If it is, the heater will be approaching an overheat situation.
- Check that the fan continues to run while the gas burner is operating.
- Check that the fan operates in fan only mode, by operating the Kaden Networker in fan only mode (see Owners Manual).
- Ensure the required gas inlet pressure is supplied at all times during the heater's operation (this should be with all other gas appliances operating at the same time and at their full capacity).
- Go back to the wall control and press the ON/OFF button to turn the heater off.
- Ensure that the burners and fan turn off, then turn off the gas supply at the supply tap and remove the manometer hose from the inlet test point on the gas valve.
- Tighten the inlet test point screw, turn on the gas supply at the supply tap and test for leaks using a soapy water solution or leak detector spray.
- Replace the heater's roof, and then proceed to instruct the customer on the correct operation of the system and assist the customer with filling in the Warranty Card details enclosed in the Owner's Manual.
- Issue any required documentation to the relevant people/ authorities in regard to the installation of the heater, the gas connection and power supply. For example, a Certificate of Compliance and Certificate of Electrical Safety.



Ensure to advise the customer to visit www.metaflex.com.au/kaden and complete the online warranty registration for their appliance.

10. COMMISSIONING KU3, KE3 & KE4

10.1 COMMISSIONING INSTRUCTIONS

With a correctly designed and installed ducted system, generally the balancing damper in an outlet register should be initially set as follows:

- Living areas: 100% open
- Bedrooms: 50% open
- Bathrooms, ensuite & Laundry: 25% open

10.1.1 Start & Check Supply Pressure

1. Turn OFF the 240 Volt AC power supply at the fixed switched socket outlet adjacent to the unit.
2. Ensure the gas cock adjacent to the heater is in the OFF position.
3. Locate gas valve inlet pressure test point, remove the grub screw and insert your test point fitting (hose tail 1/8" NPT).
4. Attach a manometer to the test point.
5. Ensure that all air has been purged from the gas piping and then turn ON the gas cock adjacent to the unit.
6. Turn on the 240 Volt AC power supply adjacent to the unit.
7. Go to the wall control, turn it ON and increase the temperature setting so that it calls for heat.
8. The unit will now attempt to ignite.
9. Once the ignition is successful allow the unit to run for one minute, ensuring the gas supply pressure does not fall to below 1.1kPa while other gas appliances are operating at their full capacity.
10. If the reading is below 1.1kPa, then the incoming gas supply is inadequate (check supply pipe for blockage, and check pipe sizing and gas meter sizing).
11. Turn the unit OFF at the wall control, isolate the gas and the 240 Volt power supply adjacent to the unit.
12. Remove and replace test point with the grub screw.



If the unit does not ignite on the first attempt it may be a result of all air not being purged from the gas supply line. The heater will attempt to ignite up to five times before locking out, after which it will require a power reset.

If the heater does not attempt ignition at all:

- Check the Lighting Procedure again and if it still fails to light, by-pass the wall control by removing cables from the terminal block at the unit and link (bridge) terminals "R" and "W". If it then lights, there is a fault with the wires to the wall control or in the wall control itself. If it does not light, check the overheat switch has not tripped or the 2 amp fuse has not blown.

10.1.2 Start & Check Burner Pressure

1. Repeat steps 1 to 7 in Section 9.2. For step 3 relocate the test point fitting from the inlet pressure test point to the burner pressure test point on the gas valve, or if fitted use the test point on the manifold.
2. Take a manometer reading of the test point pressure and confirm it is equal to the figure shown on the appliance data label. If the pressure reading is not correct, adjust the gas valve pressure regulator either up or down to match the required test point pressure. If the pressure is lower than the required amount and cannot be adjusted any higher, this indicates that the incoming supply pressure is not sufficient (check supply pipe for blockage, and check pipe and gas meter sizing).

10.1.3 Setting the fan speed

- KU3, KE3 & KE4 Heaters are fitted with a single speed room fan with High, Medium and Low fan speed options. Refer to Section 4.0 to change the desired fan speed. Set the fan speed to achieve, as close as possible, a temperature rise at the nearest outlet to the heater above the inlet (Return Air) temperature for the type of system as follows:
- Floor Outlet System: 35° to 40° C rise (e.g. Return Air temp at 20° C plus 35° C rise equals a 55° C outlet temperature).
- Ceiling or High Level outlet System: 25° to 30° C rise. If the outlet air is hotter than recommended then a higher fan speed should be selected to reduce the outlet temperature. If it is lower, then reduce the fan speed.
- For changeovers, commission the new unit to best replicate the original units performance.



The temperature of the warm air at any outlet should not be more than 45° C above the return air temperature.

10.1.4 Final Checks

Confirm:

1. Minimum flowing gas pressure is 1.1 kPa (NG units) with all other gas appliances in operation.
2. The burner pressure is as indicated on the appliance data label.
3. The temperature of the warm air at any outlet is not more than 45° C above the return air temperature.
4. The fan continues to run while the burners are operating.

Once Confirmed:

- Turn the heater OFF at the wall control.
- Ensure that the burners and fan turn OFF, then turn OFF the gas supply at the supply tap and remove the manometer hose and fitting from the pressure test point.
- Replace and tighten the test point screw, turn ON the gas supply at the supply tap, start up the heater again and test for leaks using a soapy water solution or a leak detector spray.
- Replace controls access panel, then proceed to instruct the customer on correct operation of the system and assist the customer to fill in the Warranty Card details.
- Issue any required documentation to the relevant people/ authorities in regard to the installation of the heater, the gas connection and power supply. For example, a Certificate of Compliance and Certificate of Electrical Safety.



Ensure to advise the customer to visit www.metaflex.com.au/kaden and complete the online warranty registration for their appliance.

11. TECHNICAL SPECIFICATIONS

Model	Natural Gas		Duct Connection POP Sizes (mm)	Minimum Recommended Return		Airflow @ Total Static Pressure (L/s)				Net Weight (kg)	Fan motor		Total Maximum Current (A)	Maximum Recommended Add-On Cooling Capacity (kW)	
	Gas Input	Heat Output		No Filter (m ²)	With Filter (m ²)	50 (Pa)	75 (Pa)	100 (Pa)	125 (Pa)		Power (W)	Current (A)			
	Maximum Input (MJ/hr)	Maximum Output (kW)													
KU521	90	21	300	0.28	0.42	785	765	740	715	63	315	4.2	6	13	
KU530	130	30	350	0.36	0.54	1085	1052	1030	1000	85	650	4.3	6	18	
KU415	64	15	300	0.26	0.39	620	585	555	530	55	315	4.2	6	10	
KU420	85	19	300	0.26	0.39	620	585	555	530	58	315	4.2	6	10	
KU425	98	23	350	0.26	0.39	630	595	565	535	58	315	4.2	6	10	
KU430	130	30	350	0.31	0.47	970	948	920	895	75	650	4.3	6	15	
KU315	70	15	300	0.19	0.28	475	453	430	407	48	250	3.0	4	10	
KU320	90	19	300	0.22	0.32	540	525	505	485	49	315	3.0	4	10	
KU325	107	23	350	0.24	0.35	650	625	595	565	49	315	3.8	4	10	
KU330	133	30	350	0.35	0.51	970	948	920	895	68	600	6.0	6.5	15	
KE415	62	15.5	300	0.19	0.28	498	480	461	443	57	250	1.8	4	N/A	
KE420	Std	82	20	300	0.22	0.32	581	561	541	521	58	315	2.5	4	N/A
	XA*	82	20	350	0.24	0.35	622	598	574	553	58	315	2.5	4	10
KE428	Std	115	28	350	0.32	0.46	896	873	849	819	68	600	4.4	6.5	13
	XA*	115	28	400	0.35	0.51	1012	985	957	921	68	600	4.4	6.5	15
KE315	66	15.5	300	0.19	0.28	498	480	461	443	57	250	1.8	4	N/A	
KE320	Std	87	20	300	0.22	0.32	581	561	540	521	58	315	2.5	4	N/A
	XA*	87	20	350	0.24	0.35	622	598	570	553	58	315	2.5	4	10
KE328	Std	120	28	350	0.32	0.46	896	873	845	819	68	600	4.4	6.5	13
	XA*	120	28	400	0.35	0.51	1012	985	955	921	68	600	4.4	6.5	15

* XA is based on base box POP sizes.

The manufacture reserves the right to change specifications without notice.

Table 8

12. TECHNICAL SUPPORT

For technical support please call

1300 4KADEN (1300 452 336)



Product warranty registration forms can be found online at www.metalflex.com.au/kaden or in the owner's manual.

NOTES

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