# Rinnai

# SYMMETRY®

# Gas Log Flame Fire Operation / Installation Manual

# MODELS: RDV3610ETR RDV3611ETR



This appliance shall be installed in accordance with:

- Manufacturer's Installation Instructions
- Current AS/NZS 3000 & AS 5601
- · Local Regulations and Municipal Building Codes

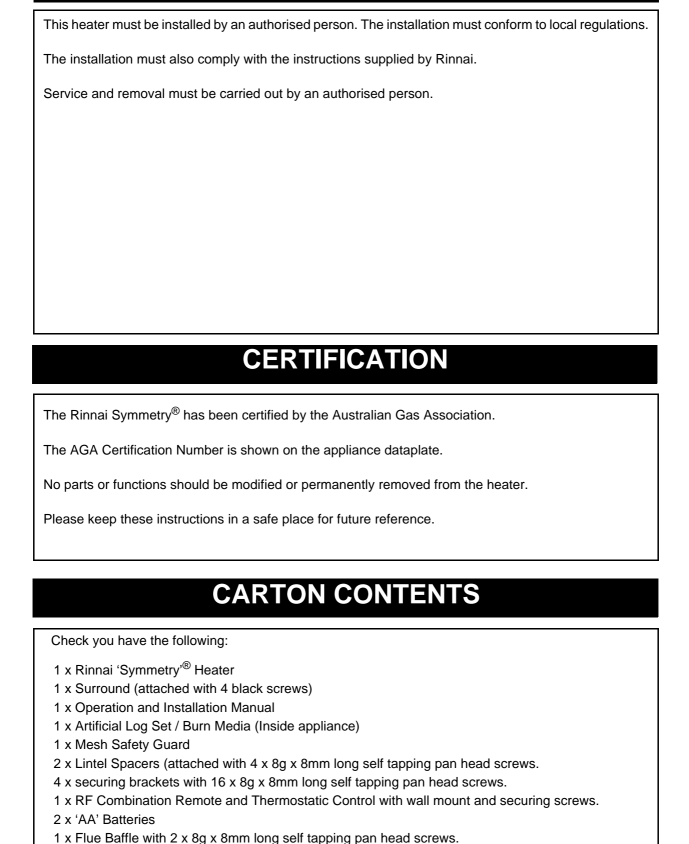
This appliance must be installed, serviced and repaired by an Authorised Person.







# **INSTALLATION REQUIREMENTS**



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# **INSTALLATION RECORD**

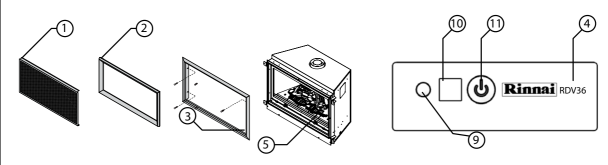
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Authorised Persons -	- Licence Number:	_
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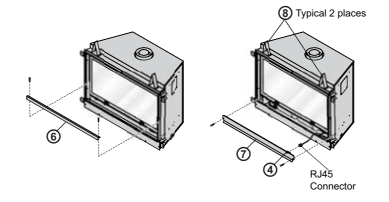
# **ABOUT YOUR HEATER**

## RDV-3610ETRB(N/L)



#### **FRONT LAYOUT**



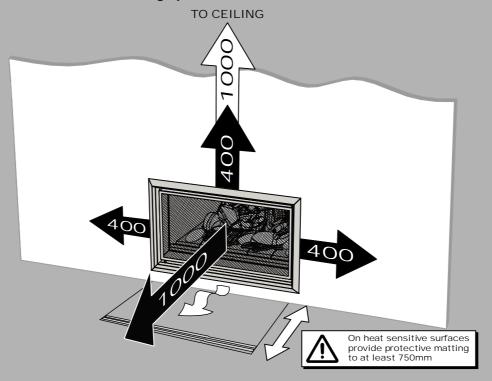


	Unit Features							
1	Mesh Dress Guard	7	Manual Control Switch Panel					
2	Mesh Dress Guard Frame	8	Lintel Stand-Off Brackets					
3	Surround	9	Red LED Power Indicator					
4	Manual Control Panel	10	Remote Sensor Receiver					
5	Glass Panel Assembly	11	'ON' / 'OFF' Button					
6	Lower Horizontal Cover Panel							

### SAFETY



- Failure to comply with these instructions could result in a fire or explosion, which could cause serious injury, death or property damage.
- Improper installation, adjustments, service or maintenance can cause serious injury, death or property damage. Such work must be performed by an authorised person.
- The appliance must be installed in accordance with the local gas and electrical authority regulations.
- Flue terminal must always vent directly to outdoors.
- DO NOT extend the flue vertically or horizontally in ways other than prescribed in the appliance manufacturers's installation instructions.
- For information on gas consumption, see data plate on the appliance.
- This appliance must not be installed where curtains or other combustible materials could come into contact with it. In some cases curtains may need restraining.
- WARNING: This heater must not be used if the glass panel is damaged.
- · Minimum clearances during operation as follows:



- Heat emanating from the front of this heater may over time affect the appearance of some materials used for flooring such as carpet, vinyl, cork or timber. This effect may be amplified if the air in the room contains cooking vapours or cigarette smoke. To avoid this possibility, it is recommended that a mat be placed in front of the appliance, extending at least 750 mm in front of the air outlet.
- 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.
- Young Children must be supervised when in the vicinity of this heater while it is in operation.
- The Mesh Dress Guard MUST be fitted to this appliance to reduce the risk injury from burns and no part of it should be permanently removed.
- For protection of young children or the infirm a secondary guard is required.



- If the supply cord is damaged or requires replacing, it must be replaced by the manufacturer or the manufacturer's agent or similarly qualified person in order to
- Heater must not be located immediately below a power socket outlet.
- DO NOT connect to an LPG Gas cylinder indoors.
- A dedicated 240 V earthed 10 Amp power point must be used with this appliance.
- The appliance is not intended for use by young children or infirm persons without supervision.
- DO NOT modify this appliance. Modifying from original specifications may create a dangerous situation and will void your warranty.
- Only the flue components specified by Rinnai must be used.

Unpack the heater and check for damage. DO NOT INSTALL DAMAGED HEATER. If the heater is damaged, contact your supplier for advice. Before installing the heater, check the label for the correct

gas type (refer rating plate, inside the appliance).

Remove shipping clamps on bottom edge of appliance before attempting to lift heater. Refer to local gas authority for confirmation of the gas type if you are in doubt. Rinnai Australia 4 Operation & Installation Manual

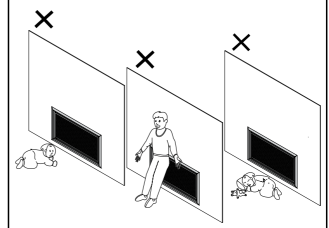
### SAFETY

The appliance is not intended for use by young children or infirm persons without supervision.

Young children should always be supervised to ensure that they DO NOT play with the appliance.

DO NOT allow children or elderly persons to sleep in the warm air discharge from the heater.

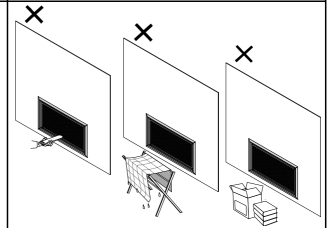
DO NOT sit or lean against the heater.



DO NOT post or allow children to post articles into the louvres of the heater.

DO NOT cover or place articles on this heater.

DO NOT place articles in front of the louvres.



DO NOT operate / install this heater in areas where painting is taking place, or in places such as hairdressing salons, where there may be fluff and dust, and where aerosols are used.

DO NOT place articles on or against this appliance.

DO NOT use or store flammable materials near this appliance.

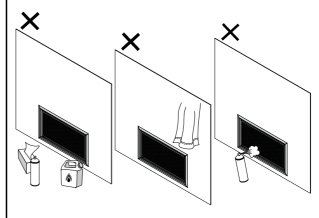
Keep flammable materials away from heater. Combustible materials must not be placed where the heater could ignite them.

DO NOT spray aerosols in the vicinity of this appliance while it is in operation.

Most aerosols contain butane gas which can be a heater hazard if used near this heater when it is in use.

Snow Areas - in areas subject to heavy snowfall, keep snow clear of flue terminal at all times.

Keep flammable materials, trees shrubs etc. away from the flue terminal.





#### SAFETY

A dedicated 240V earthed 10 Amp power point must be used with this appliance.

DO NOT use power boards or double adaptors to operate this appliance. Heater MUST NOT be located below a power socket-outlet.

DO NOT place containers of liquid on top of the heater. Water spillage can cause extensive damage to the appliance and create an electrocution hazard.

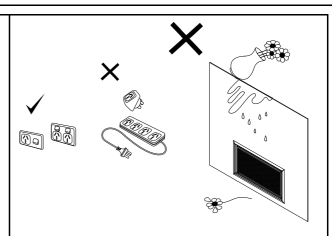
DO NOT place articles on or against this appliance.

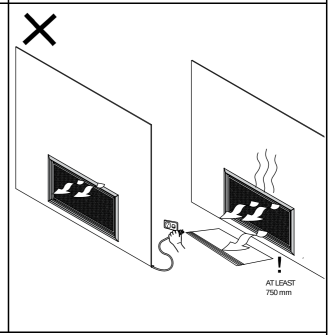
Turn the heater 'OFF' after use.

DO NOT unplug the heater while it is in operation or while the fan is still cycling.

Heat emanating from the front of the appliance may over time affect the appearance of some materials used for flooring such as carpet, vinyl, cork or timber. This effect may be amplified if the air in the room contains cooking vapours or cigarette smoke. To avoid this possibility, it is recommended that a mat be placed in front of the appliance, extending at least 750 mm in front of the heater.

When the heater is operated for the first time or after long periods of non use a slight odour may be emitted, this is normal. However if odours persist switch 'OFF' the appliance and contact Rinnai.





#### SAFETY DEVICES

#### Over Heat Switches

When the heater gets too hot during operation (for example when air outlet louvres are blocked) these devices turn the gas off automatically and allow the heater to restart when cooled down.

#### Electrical Fuse

The electrical circuits are protected by a fuse.

#### Flame Failure Sensing System

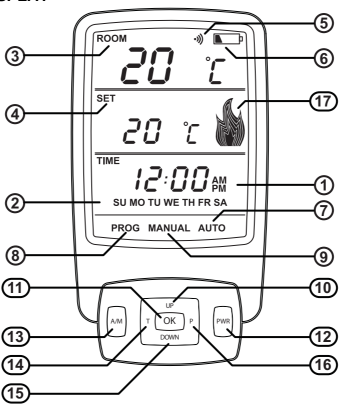
This device automatically cuts off the gas supply to the heater in the event of a flame failure.

#### Power Failure

In the event of a power failure or power cut, the gas valves will automatically close. The remote control/thermostat will restart the appliance at the next programmed time period.

# **ABOUT YOUR CONTROLLER**

#### **CONTROLLER DISPLAY**



	LCD DISPLAY							
1	Time of day with 'AM' or 'PM' display	9	Manual mode indicator					
2	Day of the week	10	Setting 'UP' Button					
3	Current Room temperature display	11	'OK' Button					
4	Setting Temperature with 'SET' display	12	'PWR' (Power) Button					
(5)	Transmit indicator	13)	'A/M' Button					
6	Battery Low indicator	14)	'T' (Time) Button					
7	Automatic mode indicator	15)	Setting 'DOWN' Button					
8	Program mode indicator	16	'P' (Program) Button					
		17	Flame Indicator					

# **REMOTE / THERMOSTAT CONTROL**

#### **BUTTON AND DISPLAY FEATURES**

Item	Feature / Function	Symbol	Description
1	Time of day	9:23 <sub>AM</sub>	Displays time of the day in hours and minutes 'AM' or 'PM'. The time is displayed when the thermostat is 'ON' or 'OFF'
2	Day of week	'SU - SA'	Displays the current day of the week. The day is displayed when the thermostat is 'ON' or 'OFF'.
3	Current room temperature display	25°C	Displays the current temperature. The temperature range is 7°C - 32°C.
4	Setting temperature display	'SET'	When the thermostat is 'ON', the programmed (set) temperature will be displayed.
5	Transmit indicator	•1))	Indicates that the thermostat is transmitting to the receiver, the symbol will appear on the LCD for 1 sec.
6	Battery low indicator		Indicates when the battery power is below an acceptable level.
7 9	Automatic mode indication Manual mode indication	'MANUAL' 'AUTO'	Indicates if the thermostat is in manual or automatic mode.
8	Programming mode indication	'PROG'	Indicates that the thermostat is in programming mode.
10	Up	'UP'	Increase hours, minutes, day or temperature
11	OK Enter	'OK' 'ENTER'	Accepts the current function and advances to the next function.
12	Power 'ON' / 'OFF' (+ OK)	'PWR' + 'OK'	Switches the thermostat 'ON' and 'OFF'. To turn 'ON' press and release the 'PWR' and 'OK' Buttons at the same time this will turn the thermostat 'ON' to the most recently programmed working mode.
13	Automatic / Manual / Flame Mode	'A / M'	Toggles between automatic, manual and flam mode.
14	Time	'T'	Initiates time and day of the week programming (must press and hold for 2 or more seconds when the thermostat is 'OFF').
15	Down	'DOWN'	Decrease hours, minutes, day or temperature
16	Program	'P'	Initiates the programming mode (must press and hold for 2 or more seconds when the thermostat is 'OFF').
17	Flame Indicator		Indicates the flame setting. The Flame symbol graphically indicates which of the 7 graduated settings between Low and High flame when the burner is on.
			In AUTO or MANUAL temperature mode, if the burner is OFF due to room temperature being reached the symbol will modulate UP and DOWN. This is to indicate that the unit is still ON even though there are no flames visible in the appliance.

# **REMOTE / THERMOSTAT CONTROL**

#### **REMOTE CONTROLLER - INITIAL SET UP**

#### Before you start

Carefully remove the battery compartment cover panel from the rear of your controller hand-set and correctly insert the two AA batteries supplied ensuring '+' and '-' polarity is correct.

When installing your batteries your remote control will display the 'Initial Set-up Screen'. The screen will display the following:

- Current room temperature in Deg.C
- Default time setting of 12:00 AM
- Default day of the week setting 'MO' Monday.





When changing batteries all settings will be lost and the controller will revert back to the 'Initial set -up screen'.

#### Setting the Current Time and Day of the Week

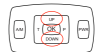
- Step 1). Install batteries by removing the cover at the rear of the remote controller unit.
- Step 2). Press and hold the 'T' button for approximately 2 seconds. 'TIME', 'HOUR' and 'A/M' will flash.





If no buttons are pressed the display will revert back to 'Initial Set-Up Screen' retaining the last entered setting.

Step 3). To select the hour push the 'UP' or 'DOWN' button until the desired hour is chosen, note that AM or PM is chosen by cycling through the 12 hour range.



Step 4). Press '**OK**' to enter the selected hour and AM or PM. '**TIME**' + minutes + '**A/M**' will flash.



Step 5). To select the minutes push the 'UP' or 'DOWN' button until the desired minutes are chosen. (See Step 3 for 'UP' and 'DOWN' Buttons).



- Step 6). Press '**OK**' to enter selected minutes, the '**MO**' Monday will flash. (See Step 4 for '**OK**' Button).
- Step 7). To select correct day push the 'UP' or 'DOWN' Button until the desired day is chosen. (See Step 3 for 'UP' or 'DOWN' Buttons).



Step 8). Press '**OK**' to enter the selected day, time & day are now correctly set. (See Step 4 for '**OK**' Button).

#### To adjust time for Daylight Saving time

To adjust time or to adjust for daylight savings follow Steps 2 - 6 press '**OK**' button twice after selecting minutes to keep current day.



When changing batteries all settings will be lost and the controller will revert back to the 'Initial set -up screen'. Re-setting of time, date and programming will be necessary.

# **REMOTE / THERMOSTAT CONTROL**

#### WIRELESS CONTROLLER THERMOSTAT

The wireless controller is designed to be wall mounted on a bracket, (bracket supplied with the controller), within 20 m of the heater.

The controller houses the thermostat which senses room temperature and communicates back to the Symmetry<sup>®</sup> via Radio Frequency.

#### The ideal position for the controller is:

- Away from possible drafts in the room.
- · Away from direct sunlight.
- Suitable distance away from the heater.
- Ideally 1.5 m from the floor, (approximately at chest height).

Battery:2 x AA batteries.

Battery Life: Approximately 12 months.

#### **Dimensions:**

Height: 140 mm Width: 80 mm Depth: 20 mm

#### **Additional information about Remote Thermostat Control Buttons**

Transmit Indicator	Indicates the thermostat is transmitting to the receiver, the symbol with appear on the LCD for 1 second.
Battery Indicator	This symbol will flash when batteries need replacing. The thermostat will remain functional for approximately 5 days before shutting 'off'.
Temperature Display	Displays current temperature. °C is the default but °F is available. The temperature range is 7 - 32°C.
Room or Set Indicator	When the thermostat is 'ON' the programmed (set) temperature and the room temperature will be displayed. When the Flame mode is 'ON' the Flame setting F7 to F1 will be displayed
PWR + OK	Switches the thermostat 'ON' and 'OFF'. If thermostat is 'OFF', pressing and releasing the 'PWR' + 'OK' button will turn the thermostat on to the most recently selected working mode.
T - (Time)	Initiates the time and day of week programming, press and hold for 2 seconds.
UP, OK, and DOWN	'UP' increment hours, minutes, day or temperature 'OK', accepts the current function and advances to the next function, 'DOWN', decrement hours, minutes, day or temperature.
P - (Program)	Initiates the programming mode, press and hold for 2 seconds.

# **CUSTOMER INFORMATION - OPERATION**

#### **MODES OF OPERATION**

#### TO TURN REMOTE 'ON' or 'OFF'

- To turn 'ON' press and release the 'OK' and 'PWR' Buttons at the same time, display will now include the setting temperature and the mode of operation.
- To turn 'OFF' press the 'PWR' Button only.

#### MANUAL TEMPERATURE MODE

- · Temperature can be set at any level.
- Time and day of week does not need to be programmed to operate.
- With the controller turned 'ON', press and release the 'A/M' button until the word 'MANUAL' appears on the LCD. Press and hold the 'UP' or 'DOWN' buttons to increase/decrease the temperature in increments of 1°C.

#### **AUTOMATIC TIMER MODE**

- Temperature is regulated to the programmed level and time.
- Time and day of week must to be set.
- At any time the temperature may be manually adjusted 'UP' or 'DOWN'.

#### FLAME MODE

- Temperature control is over ridden and the flame size can be set to any setting from F7 highest to F1 lowest. Note: When the fire first ignites it remains on highest flame for the first 45 seconds before changing to the selected flame height.
- Time and day of week does not need to be programmed.

#### MANUALLY OVERRIDING THE SET PROGRAM

At any time, the temperature or fan speed may be adjusted 'up' or 'down' similarly to operating in 'Manual' mode. However, whenever the thermostat changes to a new time period, the temperature will be set automatically according to that period's setting.

#### **PROGRAM MODES**

The appliance can be programmed to operate during four separate periods in one day, resulting in a possible 28 operating periods per week. A weekday program can be set so the program is used Monday to Friday. Similarly, a weekend program can be set for Saturday to Sunday. The entire week can also have the same program.

			e programming t you set it to auto	he following default matic mode.			
Factory default settings	Time Period	Start Time	Temperature °C	Suggested Time Period Settings			
	Period 1	6:00 am	20°C	- Morning			
	Period 2	8:30 am	15°C	- Day time			
	Period 3	5:00 pm	21°C	- Evening			
	Period 4	10.30 pm	15°C	- Night time			
To revert book to the default acttings area you have react the periods							

To revert back to the default settings once you have reset the periods, press the following sequence of buttons 'P' - 'T' - 'T' - 'DOWN'.

#### FLAME HEIGHT AND FAN SPEED

The flame height and fan speed are not individually adjustable. The flame height and fan speeds are selected by the microprocessor according to the difference between the set temperature and the ambient temperature of the room.

The flame can be between low and high depending if the set temperature has been reached, the microprocessor will select the correct fan speed and flame height appropriate to the temperature selected, i.e.; if the room is cold and a higher temperature is selected the unit will respond with a large flame and high fan speed. As the air temperature in the room reaches the set temperature the flame and fan speed will reduce in unison accordingly.

# **HOW TO OPERATE YOUR HEATER**

#### FLASHING SMALL FLAME SYMBOL 'ON'

The small flashing flame symbol on the RF controller display indicates the room temperature is within 0.5°C of set temperature.

#### TO BEGIN PROGRAMMING

With the controller 'OFF', press and hold the 'P' button for 2 seconds to initiate programming. The LCD will display 'PROG'. 'Pd' and the time at which the controller is currently set will flash. Period 1 can now be set.

Setting the day of the week (days of the week flash)



- Step 1. Press and release the 'UP'or 'DOWN' button to change the day of the week.
- Step 2. Press and hold the 'UP' or 'DOWN' button for 2 seconds to increase the day of the week by 1 day. Scrolling order is as follows:

MO  $\rightarrow$  TU  $\rightarrow$  WE  $\rightarrow$  TH  $\rightarrow$  FR  $\rightarrow$  MO TU WE TH FR  $\rightarrow$  SA  $\rightarrow$  SU  $\rightarrow$  SU  $\rightarrow$  MO TU WE TH FR SA.

Step 3. To accept the selected day/s of the week press 'OK'.

Setting the hour 'ON' (time and hours flash)



- Step 1. Press and release the 'UP' or 'DOWN' button to increase or decrease the hour setting by 1 hour.
- Step 2. Press and hold the 'UP' or 'DOWN' button for 2 seconds or longer to increase or decrease the hour setting by 1 hour every 0.5 seconds. Press 'OK' to accept and select the minute.

Setting the minute function (time and minutes flash)



- Step 1. Press and release, or press and hold the 'UP' or 'DOWN' button to increase or decrease the minute setting by 1 minute similarly to the hour setting.
- Step 2. Press 'OK' to accept and select the day of the week.

Setting the run period starting time



- Step 1. After setting the day the AM/PM settings will flash. To set the 'P1' starting time, press and release the 'UP' or 'DOWN' button for the hour setting. Ensure that the AM/PM is set correctly.
- Step 2. To accept press 'OK'.
- Step 3. The minute setting will now flash, adjust as in Step 1 and press '**OK**' to accept.

Setting the temperature (set and temperature flash)



- Step 1. After setting the time period the temperature will flash. Press and release the 'UP' or 'DOWN' button to adjust the temperature to the desired setting. If you do not require the heater to come ON during a period, adjust the temperature 'DOWN' until \_ \_ °C is displayed.
- Step 2. To accept press 'OK'.

Period 1 is now set for the day/s of the week you have chosen

The LCD will display '**P2'** to indicate Period 2 can now be set for the same day/s of the week.

Repeat programming process for remaining periods. The controller will automatically turn 'OFF'.

# **HOW TO OPERATE YOUR HEATER**

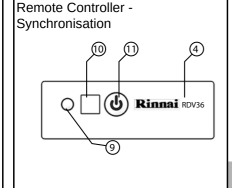


The controller is factory set, therefore synchronise will not be necessary, however if you have purchased the controller as a spare part then refer to the following.

Initial setup, synchronising the controller to your Symmetry heater, required only if the controller is purchased as a spare or replacement part.

Before proceeding with synchronisation ensure that the gas and electricity are connected.

Two controllers CAN NOT be used at the same time!



- Step 1. Turn the power off at the power point for a minimum of 30 seconds, synchronisation will not be possible unless the minimum 30 seconds has been observed.
- Step 2. Ensure the remote control is turned off, to turn 'OFF' press and release the 'PWR' button once.
- Step 3. Turn the power on at the power point, the power operation indicator on (9) the control panel (4) will flash once. The controller can now be synchronised with the heater.



Synchronisation MUST BE performed within 30 seconds of the power being turned on, if more than 30 seconds has elapsed repeat steps 1 through 3.

Step 4. On the controller in quick succession press the following sequence of buttons: 'P' > 'T' > 'UP'.

The LCD display will show 'L/C' (Learn Code) for 2 seconds then return to the normal 'OFF' state display.

The power operation indicator ③ on the control panel

③ will flash once to indicate that synchronisation has been accepted.

To restore factory default settings

With the thermostat 'OFF', press the following sequence of buttons 'P' > 'T' > 'TOWN'

#### Turning 'ON' and 'OFF'

#### Turning 'ON'

Press the 'ON'/'OFF' button, which is located on the 'Manual Control Switch Panel' at the bottom right of the heater 1. The Power Operation Indicator 9 on the 'Manual Control Switch Panel' will turn red.

To transfer Operational control to the Remote Controller press both the 'OK' and 'PWR' buttons on the controller at the same time.

#### **Turning 'OFF'**

To place the heater into controller standby press the 'PWR' button once. The heater will go into 'Standby' mode and the Power Operation Indicator ③ on the 'Manual Control Switch Panel' will be extinguished.

To turn the heater 'OFF' press the 'ON'/'OFF' button ① twice. The Power Operation Indicator ② on the 'Manual Control Switch Panel' will remain extinguished to indicate that the appliance has returned to the OFF condition.

Changing the temperature

The Symmetry<sup>®</sup> has increments of 1° which can be changed using the 'UP' and 'DOWN' buttons.

The temperature control range is 7 - 32°C

# **HOW TO OPERATE YOUR HEATER**

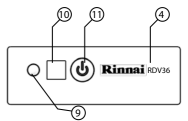
Change between Celsius - °C and Fahrenheit - °F	The thermostat temperature display can be set to °C or °F. The default is °C.
	With the thermostat 'OFF', press the following sequence of buttons: 'P' > 'T' > 'T' 'A/M' to toggle between °C or °F.
Change between manual, automatic and flame modes	Press and release the 'A/M' button.

#### **MANUAL SWITCH MODE**

If you lose your remote controller or the batteries go flat you can still operate your unit in \* 'Manual Switch Mode'.

Step 1. Press 'ON'/'OFF' button ① until the sparker can be heard.

The button is discretely located on the 'Manual Control Switch Panel' at the bottom right of the heater.



- Step 2. Once the electronic sparker has activated the pilot flame will ignite, the main burner will ignite off the pilot and automatically go to Stage 7-High Flame. The red LED Power Indicator (9) will be constantly illuminated indicating heater operation in 'Manual Switch Mode'.
- Step 3. To turn the heater 'OFF' press the 'ON'/'OFF' Button 11. The red LED Power Indicator 9 will flash indicating that the appliance has functioned in 'Manual Switch Mode' and is independent of the remote controller.



If the controller is lost or if the batteries go flat the unit will operate as described above, however, extreme caution must be used because the appliance will continue to operate on 'HIGH' setting only, NO lower adjustment of temperature is possible without the thermostatic controller.

#### LOSS OF REMOTE CONTROL FUNCTION

\* Note: Once the 'Manual Switch Mode' has been selected the heater will only operate by pressing the 'Manual Switch', once you have pressed the 'Manual Switch' the heater will not respond to the remote controller.

#### TO REGAIN REMOTE CONTROL

- Step 1. Turn the heater 'on' with the 'Manual Switch', follow steps 1 and 2 of "MANUAL SWITCH MODE" above.
- Step 2. On your remote control hand set, select refer to "MANUAL TEMPERATURE MODE" on page 11 for 'Manual Mode'.
- Step 3. Press the 'UP' or 'DOWN' button to raise or lower the temperature, this will send a signal to your heater reinstating remote control.
- Step 4. Remote Control has now been reinstated and normal programming can be selected.

#### **GAS SUPPLY DISRUPTION**

Should disruption to gas supply occur the appliance will go into 'lockout' after sparking for 1 minute. Under 'lockout' the red LED Power Indicator (a) will remain illuminated. To start the appliance again, press and release the 'ON / OFF' (11) button twice after gas supply resumes.

#### POWER DISRUPTION

In the event of power failure / disruption the heater will turn 'OFF' and will need to be manually turned 'ON' again when power is restored. This is a safety feature. Refer to, "\* Note: Once the 'Manual Switch Mode' has been selected the heater will only operate by pressing the 'Manual Switch', once you have pressed the 'Manual Switch' the heater will not respond to the remote controller." on page 14.

# **CARE AND MAINTENANCE**

Your heater needs very little maintenance, but the following information will help you to keep it looking good and working efficiently.



DO NOT attempt to clean the heater while the appliance is hot or operating.

All parts of the heater can be cleaned using a soft, damp cloth.

DO NOT use solvents or abrasives to clean any parts.

DO NOT spray aerosols in the vicinity of the heater whilst in operation.

DO NOT place articles on or against this heater.

DO NOT store flammable materials near this heater.

#### **GENERAL OPERATION CHARACTERISTICS**

NOTE: Before asking for a service call please check the following table as these characteristics are part of the normal operation of the appliance and do not indicate a fault.

CHARACTERISTIC -	EXPLANATION
At ignition:	
Warm air does not start when the burner lights.	The room fan air is started automatically after a short delay. This is to allow the heat exchanger to warm up, helping to avoid cold draughts.
Smoke or strange smells are produced on the first start up after installation.	This is caused by grease, oil or dust on the heat exchanger. This will stop after a short time.
Sharp clicking noises at ignition, or when the unit thermostat modulates to a lower or higher setting, or shuts down.	This is simply expansion and contraction noise from the heat exchanger.
During combustion:	
During combustion:	
Dull clunking noise when the thermostat  operates	This is the sound of the solenoid gas valves opening and closing to regulate the gas flow.
When the appliance is turned off:	
Convection fan continues to run after turning 'OFF'.	This is to remove residual heat from the heat exchanger and stops once the appliance cools.

#### **SERVICE**

Rinnai recommend that this appliance and installation be inspected and serviced every 2 years or more frequently.

If the power supply cord or any other component of the heater are damaged, they must be replaced by Rinnai or a suitably qualified person.

Any service or repair work should only be carried out by an authorised person. Rinnai has service and spare parts departments nationally. See back cover for contact details.



Service calls for general cleaning, maintenance and wear and tear are not necessarily covered under the warranty. Service calls of this nature may be chargeable. Faults caused by insufficient gas supply, gas quality, installation errors or operation errors are not covered by the Rinnai warranty. Refer to separate Warranty Card for details.

# **TROUBLE SHOOTING**

#### TROUBLE SHOOTING CHECKLIST

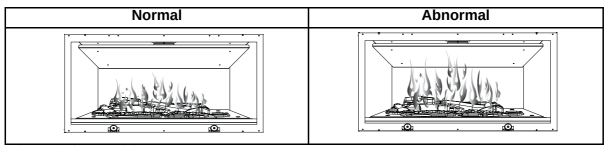
Use the following chart to help determine whether a service call is required, however if you are unsure about the way your heater is operating, contact Rinnai or your local agent.

Fault Condition  Probable Cause	Burners fail to ignite	Smell of gas	Fan Not Working	Minor soot deposits	Severe sooting	Glass, Condensating	Glass, Streaky lines	Remote not working	Fault Condition  Simplest Possible Remedy	
Not plugged in or turned off	•								Plug in power cord and turn power 'ON'.	
Mains power failure	•								Re-ignition, when power restored.	
(Initial Install) Air in gas pipe									Installer to purge air from gas supply.	
Air in hose	•								Repeat Ignition procedure.	
Ignition failure	•								Repeat Ignition procedure.	
Flat battery for remote control	•							•	Replace remote control battery.	
Gas supply turned off	•								Turn gas supply on at the meter or cylinder.	
Gas escape		•							Isolate gas supply, call Rinnai.	
Inadequate flue system	•								Call Rinnai.	
Insufficient gas pressure	•								Call Rinnai.	
Log Misalignment									Call Rinnai.	
Normal operation				•					No action is required.	
Normal operation							•		Fan not working - fan automatically comes on after 4 minutes not heat switch activated.	
Normal operation						•			Allow heater to warm up.	
Heat switch not activated									Allow heater to run on high for 4 minutes.	
Possible fan fault			•						Call Rinnai.	
Controller display blank									Replace batteries.	
Manual Switch Mode select	•								Refer to page 14 for solution.	

#### **ABNORMAL FLAME PATTERN**

Each Rinnai Flame Fire heater has a distinct flame pattern. The flame should look the same every time you start your heater, after an initial warm up period of approximately 15 minutes.

Abnormal flame performance and/or pattern can indicate a problem with your heater, such as blocked gas injectors or artificial logs/burn media may have shifted from when the heater was first installed. There are some warning signs that could indicate a problem. If any of the signs below occur, please contact Rinnai.



#### Signs of abnormal flame performance:

- Continuous unusual smell from the appliance.
- Continued difficulty or delay in establishing a flame.
- Flame appears either very short or very long.
- Flame only burns part way across the burner.
- Severe soot building up on the inside of the glass door.
- Appliance turns 'OFF' soon after start up and does not relight.
- Flame appears overly orange-yellow.

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# **SPECIFICATIONS**

#### **GENERAL SPECIFICATIONS**

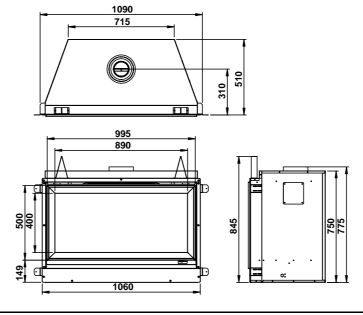
Model	RDV3610ETR(N/L)
Model Name	Symmetry <sup>®</sup> Gas Log Flame Fire
Features	Balanced Flue Inbuilt Gas Space Heater Burning log effect Glass front Convection Fan, top warm air outlet Wireless Remote control/thermostat, 7 day programmable timer
Installation	Inbuilt only
Combustion Method	Ceramic top pan burner - bunsen burner type
Flue	Balanced Co-Axial Flue, Inner = 100 mm or 4 'Outer = 170 mm or 6 x 5/8', for Flueing configuations refer page 27
Gas connection	15mm (1/2") male flare
Gas types	Natural Gas / Universal LPG / Propane
Ignition	Continuous Spark Electronic Ignition
Input / Output	Refer data plate and energy rating label on appliance
Power Consumption	High 50 W, Standby < 0.3 W 1500 mm cord is supplied with a 3 pin plug on right hand side of appliance
Safety Devices	Overheat Switches Electrical Fuse Flame Failure Sensing System (FFD) Power Failure Protection
Temperature Control	Thermostatic, temperature control range 17 - 32°C
Weight	75 Kg - uncrated - no Flue



For other appliance specifications refer to appliance data plate.

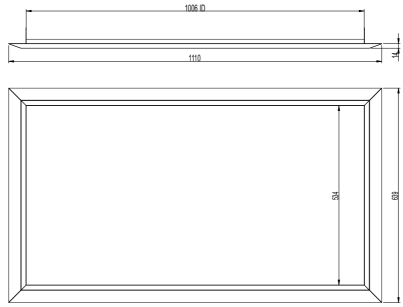
# **DIMENSIONS**

#### **MAIN BODY**



RDV3610ETR(N/L) - Dimension Without Surround (mm)				
	Body	Glass	Front	Cavity
Width:	1050	910	1110	1100
Height:	750	410	640	845
Depth:	520	5	13	600

#### **BODY WITH SURROUND DIMENSIONS**

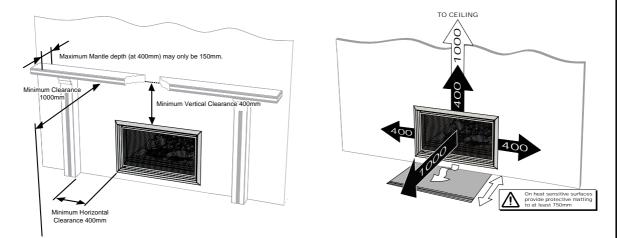


	Body	Glass	Front
Width:	1110	910	1110
Height:	750	534	639
Depth: *	Minimum	536	
	Maximum	550	

# **HEATER LOCATION**

#### **LOCATION**

- When positioning the heater, variables governing the location are Flueing and Warm Air Distribution.
- This heater must not be installed where curtains or other combustible materials could come into contact with it. In some cases curtains may need restraining. Refer to page 6 for additional safety consideration.
- Mantles and surrounds can be added to compliment the design provided that they conform to the clearances shown in the drawings below.
- The minimum clearance from the mesh dress guard edge is 400 mm. The depth of the mantle/ surrounds at the minimum clearance may not exceed 150 mm.
- An additional 100 mm of clearance is required for every extra 50 mm of mantle depth, i.e. for a 200 mm deep mantle the clearance is 500 mm (as shown below).





For all installations. Only as specified Abey<sup>®</sup> Co-Axial Flue components MUST be used.

The Rinnai Symmetry  $^{\otimes}$  MUST NOT be flued into 'natural draft' flue system or terminate into a chimney.

#### **GAS SUPPLY**

The gas supply terminates inside the heater at the front lower left hand side of the appliance.

Locate the gas supply pipe to suit position as per the heater gas inlet. Refer to the dimensional drawings on page 19 for appliance gas inlet location.



Gas pipe sizing must consider the gas input to this appliance as well as all other gas appliances in the premises. The gas meter and regulator must be specified for the total gas rate. Suitable sizing chart such as the one in AS/NZS 5601 should be used.

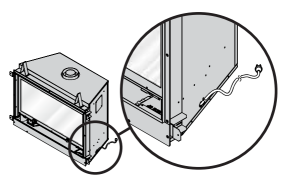
#### **PURGING THE GAS SUPPLY**

• All foreign materials such as filings must be purged from the gas supply, before connecting to the appliance as they may cause the gas control valve to malfunction.

## **HEATER LOCATION**

#### **ELECTRICAL SUPPLY**

- This heater is supplied with a power cord (length 1500 mm) and three pin plug. The power cord passes through the right hand side panel as shown. Rinnai recommend the heater be plugged into a 240V, 10A earthed power point. The power point must not be above the heater. A suitable means of electric isolation must be provided which is adjacent to the appliance and accessible with the appliance installed, in accordance with AS/NZS 5601.
- The appliance can be direct wired if the power supply is to be concealed. An isolator switch MUST be used in accordance with AS/NZS 5601 & AS3000.





Consult a qualified electrician if direct wiring is required as it must comply with the requirements of AS/NZS 5601 & AS3000 and any other relevant local regulations.

The electrical cord must not come into direct contact with the heated parts of the appliance or flue system.

If the power cord is damaged and requires replacing, it must be replaced by a licensed tradesperson. It must be a genuine replacement part available from Rinnai.

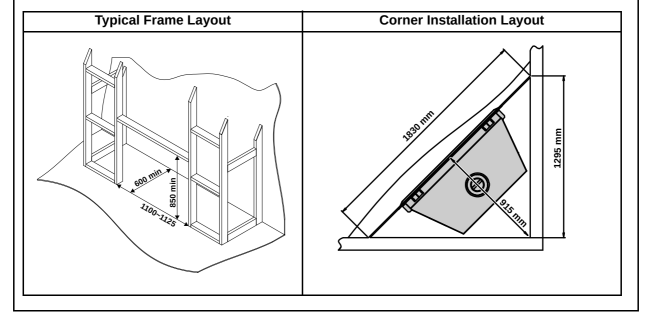
#### **ENCLOSURE REQUIREMENTS**

The appliance must be positioned on a flat level surface. As this appliance has a cool outer casing it can be installed into a decorative fireplace constructed from materials such as wood or plaster. The only exception is the cladding above the appliance which must be non-combustible and extend at least 400 mm above the appliance in accordance with the drawings on page 3, page 20 and page 32.

If the appliance is elevated from the ground, a base must be constructed using suitable material with supporting joists, capable of easily supporting a minimum of 175kg. (Flue must be supported independently of the appliance).

#### **ENCLOSURE DIMENSIONS**

Enclosure dimensions are shown below. The enclosure dimensions specified are critical to the successful installation of this appliance and must be strictly adhered to.



## TV AND ORNAMENTATION WARNING

#### INSTALLATION OF TV OR ORNAMENTATION ABOVE THE HEATER



The temperature of the wall surface directly above the appliance is elevated and may discolour paint finishes or distort vinyl wall coverings. For durability of surfaces you should contact the relevant manufacturer for their specification.

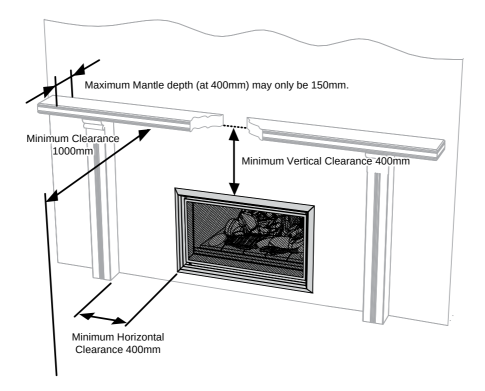


The installation of electrical appliances above and in the vicinity of the heater such as, but not limited to, Plasma TV, LCD TV, Home Theatre Screens, Speakers, etc must comply with their manufacturers' instructions.

It is the responsibility of the installer/end-user to check the installation instructions of these items and to ensure the location is suitable.

This caution also extends to, but is not limited to, ornaments such as: Paintings, Prints, Photographs, Tapestries, Mirrors, Stuffed Animals, etc.

Please note the recommended clearances in the image below.





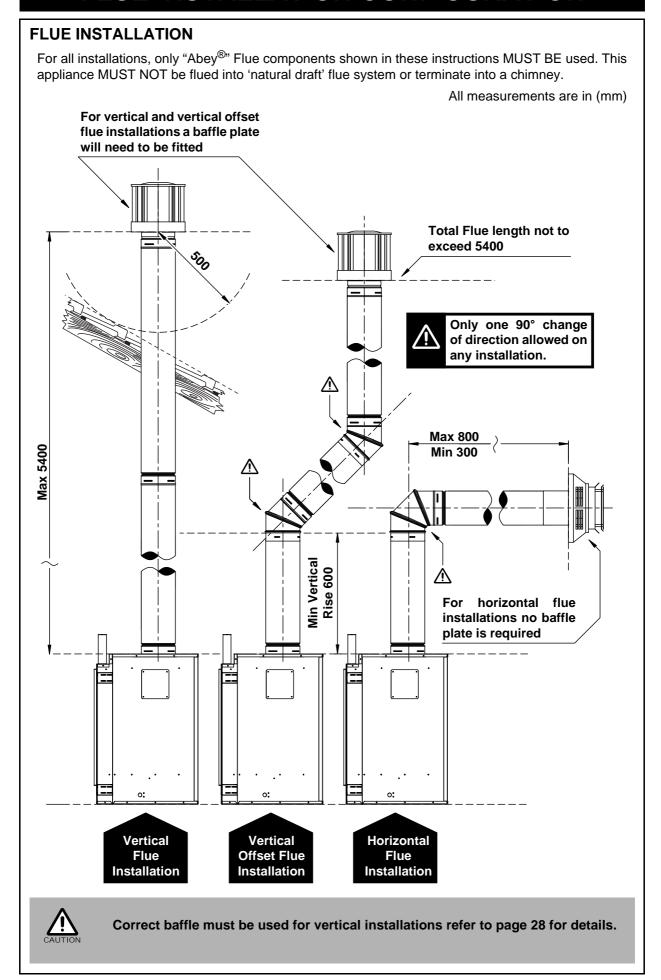
Use either a shelf or mantle below the TV or ornament or alternately you can construct a recess to mount TV or ornament on.

Check the manufacturers installation instructions for these items and ensure the recess is suitable.



Rinnai does not take any responsibility for any damage occurring to any items installed above and in the vicinity of the heater.

# FLUE INSTALLATION CONFIGURATION



# **FLUE INSTALLATION CONFIGURATION**

#### TYPES OF FLUE INSTALLATION

The types of suitable flue configurations are shown above. Other flue configurations are not suitable. Suitable flue components are shown below. Other flue components not shown are not suitable. For full details regarding flue assembly and installation refer to the 'Simpson Duravent'® "DirectVent Pro" Installation Instructions supplied with the flue components.

A 'flue restrictor plate' needs to be installed inside the appliance for some flue configurations. This is to ensure the correct amount of 'natural draft' can be achieved. Refer to the section "CONNECT FLUE AND INSTALLING THE FLUE RESTRICTOR" on page 28 for more information.

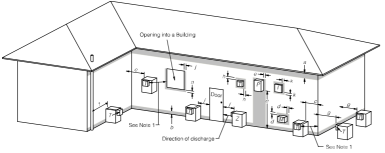
#### **FLUE TERMINAL LOCATION**



The flue terminal should be positioned away from flammable materials.

Ensure that the location of the flue terminal can comply with the requirements of AS/NZS 5601 2010, Clause 5.13, Fig. 6.2 which is reproduced below. Clearances for Natural Draft apply.





T = Flue terminal Z = Fan assisted flue appliance onlyShading indicates prohibited areas for flue terminals

		Min. clearances (mm)			
Ref.	Item	Natural draft	Fan assisted		
	Below eaves, balconies and other projections:				
а	Appliances up to 50 MJ/h input	300	200		
	Appliances over 50 MJ/h input	500	300		
b	From the ground, above a balcony or other surface *	300	300		
С	Front a return wall or external corner *	500	300		
d	From a gas <i>meter</i> (M) (see 5.11.5.9 for vent terminal location of <i>regulator</i> ) (see Table 6.6 for New Zealand requirements)	1000	1000		
е	From an electricity meter or fuse box (P) †	500	500		
f	From a drain pipe or soil pipe	150	75		
g	Horizontally from any building structure* = or obstruction facing a termina	500	500		
h	From any other flue terminal, cowl, or combustion air intake †	500	300		
	Horizontally from an openable window, door, non-mechanical air inlet, or any other opening into a building with the exception of sub-floor ventilation:				
	Appliances up to 150 MJ/h input *	500	300		
i	Appliances over 150 MJ/h input up to 200 MJ/h input *	1500	300		
,	Appliances over 200 MJ/h input up to 250 MJ/h input *	1500	500		
	Appliances over 250 MJ/h input *	1500	1500		
	All fan-assisted flue appliances , in the direction of discharg e	-	1500		
k	From a mechanical air inlet, including a spa blower	1500	1000		
n	Vertically below an openable window, non-mechanical air inlet, or any other opening into a building with the exception of sub-floor ventilation:				
	Space heaters up to 50 MJ/hr input	150	150		
	Other appliances up to 50 MJ/hr input	500	500		
	Appliances over 50 MJ/h input and up to 150 MJ/h input t	1000	1000		
	Appliances over 150 MJ/h input	1500	1500		

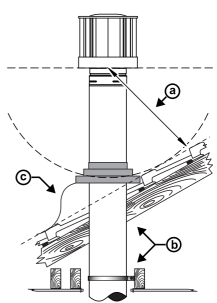
<sup>\* -</sup> unless appliance is certified for closer installation

- Prohibited area below electricity meter or fuse box extends to ground level.
- NOTES:
- Where dimensions c,j or k cannot be achieved an equivalent horizontal distance measured diagonally from the nearest discharge point of the terminal to the opening may be deemed by the Technical Regulator to comply.
- See Clause 6.9.4 for restrictions on a flue terminal under a covered area
- See Figure J3 for clearances required from a *flue terminal* to an LP Gas *cylinder* A *flue terminal* is considered to be a source of ignition.
- 4 For appliances not addressed above acceptance should be obtained from the Technical Regulator

FIGURE 6.2 (in-part) MINIMUM CLEARANCES REQUIRED FOR BALANCED FLUE TERMINALS, FAN-ASSISTED FLUE TERMINALS, ROOM-SEALED APPLIANCE TERMINALS AND OPENINGS OF OUTDOOR APPLIANCES

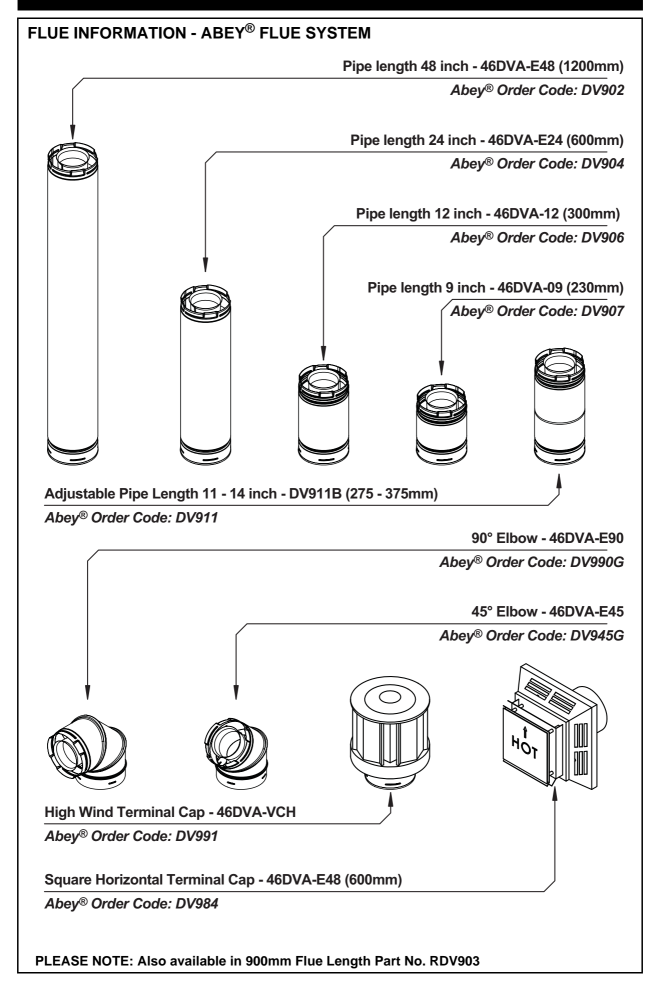


\* AS/NZS 5601: 2010 was current at the time of printing this manual, but may have been superseded. It is the installers responsibility to ensure that the current version of this standard is used.



- Minimum clearance 500 mm to nearest part of roof.
- Minimum clearance 25mm to combustible materials.
- Decktite or lead collar flashing.

# **FLUE INSTALLATION CONFIGURATION**



#### **HEATER INSTALLATION OVERVIEW**



READ THIS MANUAL THOROUGHLY AND GAIN A FULL UNDERSTANDING OF THE REQUIREMENTS BEFORE UNDERTAKING INSTALLATION.

- Step 1). CONSTRUCTING THE FRAME
- Step 2). UNPACK THE APPLIANCE
- Step 3). PREPARING THE APPLIANCE FOR INSTALLATION
- Step 4). INSERT AND FIX THE APPLIANCE TO THE FRAME WORK
- Step 5). CONNECT FLUE AND INSTALLING THE FLUE RESTRICTOR
  - \*Flue restrictor required for vertical and vertical off-set flue installation.
- Step 6. CONNECT THE APPLIANCE TO CONSUMER GAS PIPING
- Step 7). INSTALL THE LOG SET
- Step 8). REPLACE THE GLASS PANEL ASSEMBLY
- Step 9). CONNECT TO ELECTRICITY SUPPLY
- Step 10). COMMISSION THE APPLIANCE
- Step 11). REPLACE PANELS
- Step 12). COMPLETE THE CLADDING
- Step 13). FIT THE SURROUND
- Step 14). REPLACE MESH DRESS GUARD & DRESS GUARD FRAME ASSEMBLY

#### **HEATER INSTALLATION - DETAIL**

#### Step 1. CONSTRUCTING THE FRAME

The frame is to be constructed from suitable materials in accordance with local building codes and regulations. Provisions must be made for gas, electricity and flueing. For details refer to HEATER LOCATION and FLUE TERMINAL LOCATION and Step 6 below 'Connecting the appliance to consumer gas piping'.

#### Step 2. UNPACK THE APPLIANCE

- The heater is supplied in one carton, check to ensure you have all contents as listed on page (i) at the start of this manual before proceeding.
- Remove shipping clamps on bottom edge of appliance before attempting to lift heater.
- Carefully remove carton by removing the straps and lifting the \*box off the appliance. Remove all packaging materials and check all components for damage. If any damage is evident DO NOT install or operate this appliance. Contact your supplier for advice. Before installing the heater, check it is labelled for the correct gas type, (refer to the data label located adhered to the inside of the base body panel of the heater). Refer to the local gas authority for confirmation of gas type if you are in doubt.

\*Note: Retain the card board carton for use in the next step.



This appliance is not supplied with Flue components. These are purchased separately. Only 'Abey®' Flueing components referred to in these instructions can be used.

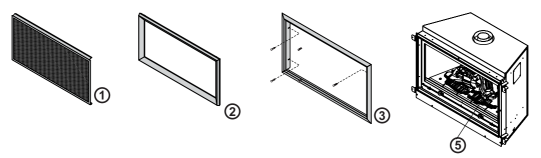
#### Step 3. PREPARING THE APPLIANCE FOR INSTALLATION

To protect the floor lay the cardboard carton out flat in front of where the heater is to be fitted.

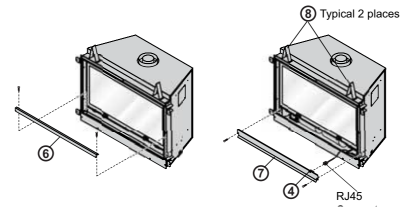
1. Remove the 'Mesh Dress Guard and Mesh Dress Guard Frame' assembly, (see ① and ② on page 26) by pulling in an outward direction along the bottom edge of the assembly, the assembly will swing out. Gently lift the entire assembly up-off and away from the locating fold along the top edge of the Glass Panel Assembly ⑤, and place it safely aside.

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- 2. Remove the Surround ③, by removing the 2 retaining screws located on the inner left hand and 2 on the inner right hand side. Place it safely aside.
- 3. Carefully remove the 'Glass Panel Assembly' (5), by removing the 4 retaining screws top and bottom. Carefully place it safely aside.



- 4. Very carefully remove the log set from the combustion chamber taking care not to scrape the lining or to damage the main burner.
- 5. Remove the 'Lower Horizontal Cover Panel' (6) and the 'Manual Control Switch Panel', (7). Ensure you disconnect the RJ45 Connector from the manual control switch (4), before pulling this panel away.



6. Extend and fasten the Lintel Stand-Off Brackets (3).



#### 240 VOLTS, RISK OF ELECTRICAL SHOCK!

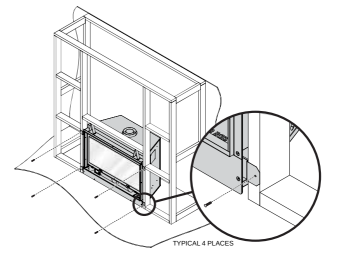
Before proceeding ensure the appliance is disconnected or isolated from mains power.

#### Step 4. INSERT AND FIX THE APPLIANCE TO THE FRAME WORK

Carefully manoeuvre the appliance into the enclosure frame ensuring that both the consumer gas piping and the flue system are aligned correctly with the appliance connections.

NOTE: The flue system must be fully assembled, located and secured into place before the heater is installed into the enclosure frame. See pages page 23, 23 & 24 for flue details.

The flue system must be supported independently of the appliance.



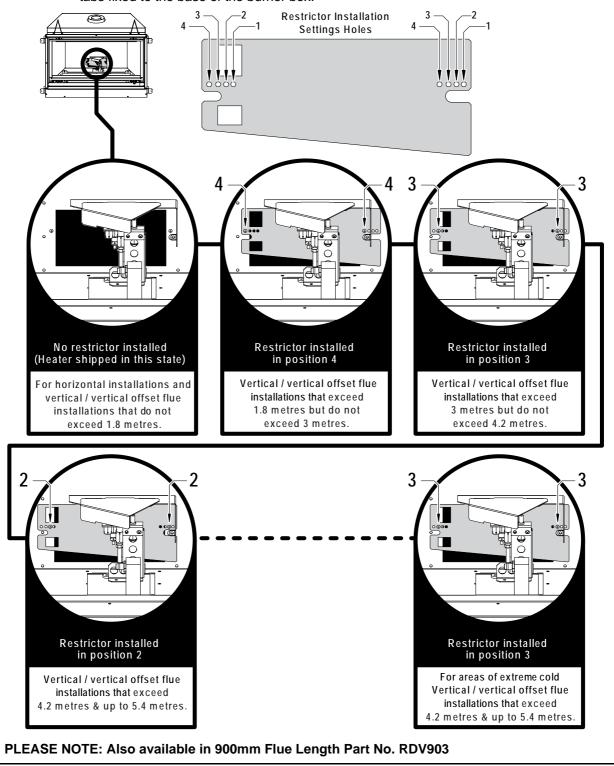
#### Step 5. CONNECT FLUE AND INSTALLING THE FLUE RESTRICTOR

Connect the Abey® Flue to the flue outlet at the top of the appliance.

A flue restrictor is required for Vertical and Vertical Off-set installations.

If a flue restrictor is required install as follows:

- Step 1. Remove the pilot cover panel by tilting up and back and lifting out from its location slots.
- Step 2). Carefully remove the burner pad assembly by carefully but firmly grasping the burner and lifting in an upward and forward motion.
- Step 3). Fit the flue restrictor choosing the appropriate baffle position. See images below.
- Step 4). Carefully replace the burner pad assembly ensuring it locates correctly over the locating tabs fixed to the base of the burner box.

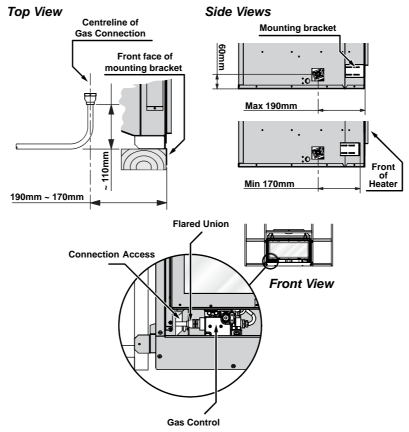


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#### Step 6. CONNECT THE APPLIANCE TO CONSUMER GAS PIPING

The gas inlet connection is located at the bottom front left of the appliance,

- 1. Remove the brass nut from the 1/2" flared threaded gas inlet located at the bottom left side of the appliance. Refer to 'front view' in drawing below, ensure the brass nut supplied is used.
- 2. Attach the gas supply pipe to the appliance gas inlet and tighten.
- 3. Leak test the connection.





USE A SOAPY SOLUTION TO TEST ALL GAS CONNECTIONS. IF A LEAK IS PRESENT BUBBLES WILL FORM AT THE LEAK POINT. WHEN FINISHED REMOVE ANY RESIDUE WITH A RAG. PREVENT ANY SOAPY SOLUTION FROM COMING IN CONTACT WITH ELECTRICAL COMPONENTS.

#### Step 7. INSTALL THE LOG SET



For clarity the drawings are displayed without showing the entire heater.

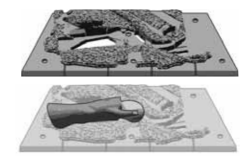
DO NOT remove the burner from heater to install the log set.

Use extreme care when handling the Log Set components, they are made from a very fragile high temperature material and will damage if handled roughly. Only remove the components from their packaging as required.

The log set must be installed in the precise order below. Ensure main burner is clean and free from particles and all packaging material.

Piece 1. Log with rock attached.

Rock end and left hand bottom edge into burner body locate this piece.



#### Piece 2. Long curved log.

Location on the front left bottom edge and the rear end bottom edge into the burner body recess.

#### Piece 3. Stocky chipped log.

Location is flat on the rear bottom edge into the burner and nestles on the top of 'Piece 1'.

#### Piece 4. Branching Segment.

Nestles in 'U' shaped groove with a keyed section into the burner, the front rests on 'Piece 2'

#### Piece 5. Bowed log.

Right and left ends locates in recesses in pieces 2 & 3 consecutively. The middle of this piece has a 'knot' which has point contact with the tip of 'Piece1'.

#### Piece 6 & 7.Stones.

The stones are to be placed over the burner assembly visible at left and right of the burner pad. One over each hole.

Final layout. Complete.













#### Step 8. REPLACE THE GLASS PANEL ASSEMBLY

Replace glass panel assembly in reverse sequence as instructed in Step 3 - (3)' as detailed page 26.



THE GAS TYPE CODES AND GAS PRESSURES FOR THIS APPLIANCE *MUST* BE CHECKED AND SET IN ACCORDANCE WITH THESE INSTRUCTIONS WHEN THE APPLIANCE IS INSTALLED, *OR* AFTER THE REPLACEMENT OF ANY COMPONENT OR REASSEMBLY AFTER SERVICE.

#### Step 9. CONNECT TO ELECTRICITY SUPPLY

See page 21 for details.

#### Step 10. COMMISSION THE APPLIANCE



#### 240 VOLTS, RISK OF ELECTRICAL SHOCK!

When performing the commissioning, the appliance electrical power will need to be connected. Exercise CAUTION as there is potential for electric shock from the exposed wiring and circuitry. DO NOT leave the appliance unattended when power is connected and the panels are removed.

Installation and commissioning must be carried out by an Authorised person.

Wiring inside this appliance may be at 240V potential.

DO NOT test for gas escapes with an open flame.

#### To check and set burner pressures:

- 1. Refer to the appliance data plate located inside the appliance on the front of the base panel for correct gas pressure settings.
- Using a suitable screw driver loosen the captive Appliance Test Point Pressure screw (ATPP) (and fit the manometer, (an electronic manometer is recommended). Refer images for ATPP location.
- 3. Remove the dust cap © from the regulator adjusting screws.

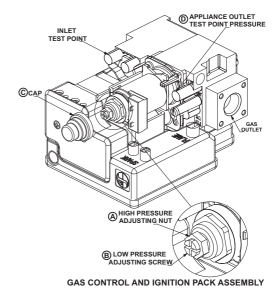
#### 4. High Pressure Setting:

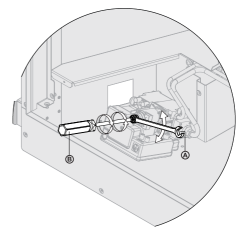
Turn the appliance 'ON' and adjust to the highest setting, see 'How to Operate Your Heater' section page 11. Use a 10 mm spanner to turn nut (a), lock screw (b) with appropriate screw driver to prevent it turning. Turning nut (a) clockwise increases the outlet pressure whilst turning anticlock wise decreases the outlet pressure.

#### 5. Low Pressure Setting:

Turn 'OFF' the power to the POV by separating the connector of the two yellow wires that power the POV. The POV will automatically default to 'Low Pressure' operation. Keep the high pressure adjusting nut stationary using a 10 mm spanner. Use an appropriate screwdriver for setting screw (B). Turning clockwise increases the outlet pressure whilst turning anticlockwise decreases the outlet pressure.

- 6. Replace the dust cap © after pressure adjustments.
- Reconnect the POV Yellow wires power connection.







To ensure the correct operation of the modulating valve (POV) it is necessary that the dust Cap C is returned to its original location.

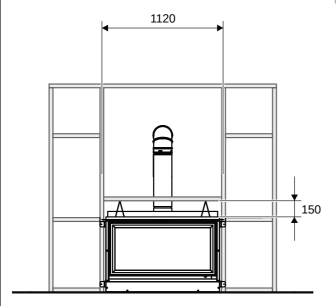
- 8. After re-checking the pressures, turn the appliance 'OFF', remove manometer and tighten the test point sealing screw.
- 9. Turn the appliance 'ON' and 'OFF' a few times to confirm correct ignition and operation.
- 10. During the initial burn in period, some smoke and smell may be emitted. The appliance should be run on the high position in a well ventilated room until these dissipate.
- 11. Check the flame pattern, see 'Abnormal Flame Pattern', section page 16 and page 33.

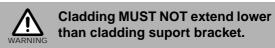
#### Step 11. REPLACE PANELS

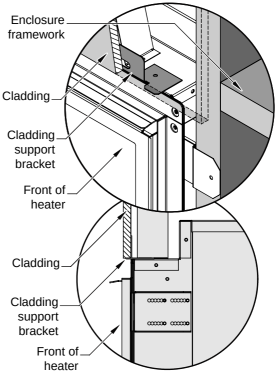
When satisfied that the appliance is igniting and operating correctly, replace lower horizontal cover panel and the manual control switch panel in reverse order of 'Step 3 (5)' page 26.

#### **Step 12. COMPLETE THE CLADDING**

Fit the remainder of the cladding.







#### Step 13. FIT THE SURROUND

Fit the surround in reverse order to 'Step 3 (2) page 26.

#### Step 14. REPLACE MESH DRESS GUARD & DRESS GUARD FRAME ASSEMBLY

Replace Mesh Dress Guard & Mesh Dress Guard Frame assembly in reverse order of 'Step 3 (1)' page 26.



The dress guard fitted to this appliance reducing the risk of fire and injury and no part of it should be permanently removed.

For protection of young children or the infirm a secondary guard is required.



If the heater is not operating correctly refer to the Trouble Shooting before contacting Rinnai.

It is the responsibility of the installer to check that under normal operating conditions of the appliance, all flue gases are exhausted to the outside atmosphere and that there is no spillage of combustion gases into the room. Please refer to AS/NZS 5601.

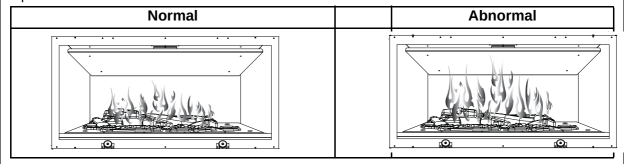
During the initial burning in period of approximately 2 hours, some smoke and smell may be experienced. During this period the heater should be operated on High and the space being heated should be well ventilated. It may take up to 20 minutes of operation for the logs to achieve their full flame pattern and glow.

Burner aerations are factory set and can not be adjusted. If you are unable to get the unit to operate correctly refer to Trouble Shooting section of this manual before contacting Rinnai.

#### ABNORMAL FLAME PATTERN

The Rinnai Symmetry<sup>®</sup> heater has a distinct flame pattern. This should look the same every time you start your heater, after an initial warm up period of approximately 20 minutes.

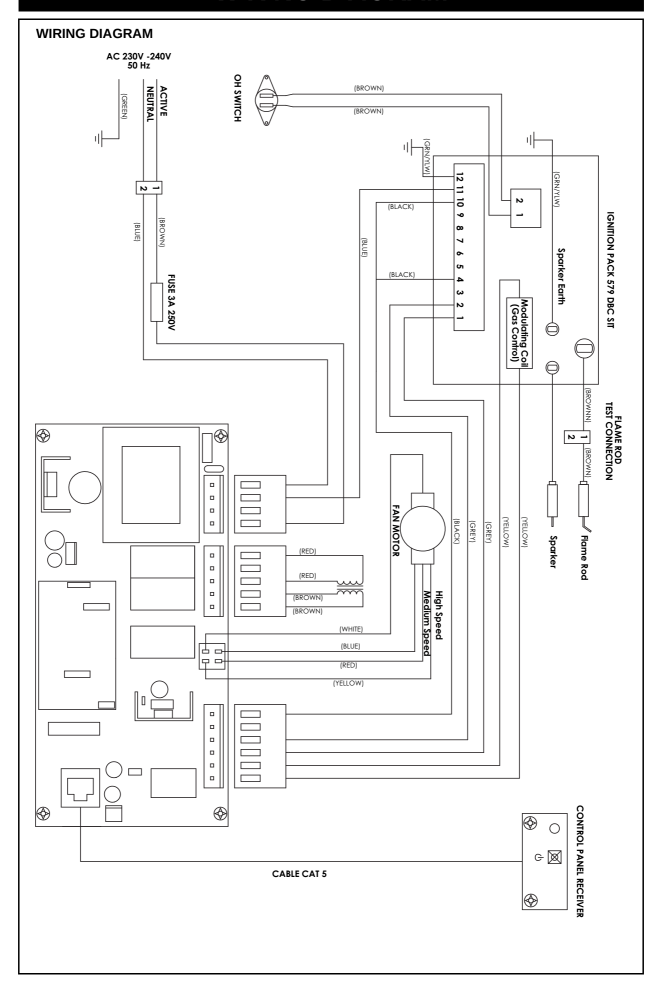
Abnormal flame performance and/or pattern can indicate a problem with your heater, such as blocked gas injectors or the artificial logs/burn media have shifted from when the heater was first installed. There are some warning signs that could indicate a problem. If any of the signs occur, please call Rinnai.



#### Signs of abnormal flame performance:

- · Continuous Unusual smell from the appliance.
- Continued difficulty or delay in establishing a flame.
- Flame appears either very short or very long.
- Flame only burns part way across the burner.
- Severe soot building up on the inside of the glass door.

# **WIRING DIAGRAM**



## **CHECKLISTS**

#### INSTALLATION AND COMMISSIONING CHECKLIST

- Complete the Installation Check List and the Installer details below.
- Instruct customer on the Symmetry® operation.
- Ensure the customer understands the content of this manual.



Advise the customer that during the initial burning period of approximately 2 hours, some smoke and smell may be experienced. During this period the heater should be operated on 'High' and the space being heated should be well ventilated. It may take up to 20 minutes of operation for the logs to achieve their full flame pattern and glow.



The mesh dress guard fitted to this appliance reducing the risk of fire and injury and no part of it should be permanently removed.

- For protection of young children or the infirm a secondary guard is required.
- Ensure this Operation and Installation manual is left with the customer.



**Ensure the Customer understands that:** 

No part of this appliance should be permanently removed. Paper or other material must not be burnt in this appliance.

Young children and the infirm should be supervised at all times.

#### **FINAL CHECKLIST**

1 1111/	AL CITEOREIGI		
(To	be completed by certified Gas Installer)	NO i	/ YES
1.	Appliance positioned in a suitable location (clearances, combustible clearances, mantels and surrounds etc).		
2.	Was a Rinnai approved flue system installed and tested in accordance with the instructions?		
3.	Gas pressure checked and set?		
4.	Has the log set / burn media been installed as per instructions?		
5.	Appliance tested for correct operation and to ensure no gas leaks?		
6.	Customer instructed on operating procedure and safety requirements		
7.	Is the end-user fully aware of operating procedure?		
8.	Has the Mesh Dress Guard been fitted?		

Rinnai 35 Installation Manual



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Rinnai has a Service and Spare Parts network with personnel who are fully trained and equipped to give the best service on your Rinnai appliance. If your appliance requires service, please call our Help Line. Rinnai recommends that this appliance be serviced every 2 years.

Internet: www.rinnai.com.au E-mail: enquiry@rinnai.com.au

#### **National Help Lines**

Sales & Service

Tel: 1300 555 545\* Fax: 1300 555 655\*

 ${}^{\star}\text{Cost}$  of a local call Higher from mobile or public phones.