

Installation and Operation Manual – AU/NZ (For 150 – 250 Units)



ORTAL Heating Systems Ltd.

ORTAL Heating Solutions Ltd.



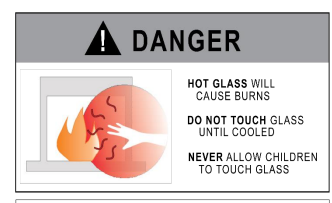
INSTALLATION & OPERATION MANUAL





SAVE THESE INSTRUCTIONS

Make yourself fully aware of all the following instructions and the many features of the Ortal room sealed gas fireplace appliance. DO NOT DISCARD THIS MANUAL!



A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals.

WARNING:

FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly, could result in serious injury, death, or property damage.

Installation and service must be performed by a qualified/authorized installer, service agency, or the gas supplier. INSTALLER: test the operation of the appliance before leaving.

DANGER: IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Leave the building immediately.
- Immediately call you gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

DO NOT PLACE ARTICLES ON OR AGAINST THIS APPLIANCE.

DO NOT USE OR STORE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

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

DO NOT MODIFY THIS APPLIANCE.

Testing Standards and Document Information

The ORTAL decorative room sealed gas appliances have been tested and approved by AGA for use with Natural Gas (NG).

Standard references:

- Australian Standard AS5263-0:2016 Decorative Gas Log and Other Fuel Effect Appliances
- Patent Pending for screen barrier glass bracket: USSN 60/040,074

NOTE: Diagrams and illustrations in this manual are not to scale. All fireplace drawings with correct dimensions are available on our website under Products>Downloads>Diagram.

NOTE: For additional details about installing CC units and/or units with Power Flues, please refer to the specific manuals supplied with the product.

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Introduction and Company Profile

Welcome to ORTAL.

ORTAL, providing heating solutions for over 25 years, is well known for its wide selection of modern gas fireplaces, produced with close attention to detail, finishing, heating efficiency and quality. ORTAL's products combine traditional and modern design with the technology innovation that ensures a green product with high efficiency ratings. Our advanced technology produces eye catching fires that are safe, beautiful and economical. Our product sophistication allows installation in more locations inside the home.

ORTAL offers the largest selection of modern gas fireplaces in Australia & New Zealand available in an array of sizes to suit design and architectural needs integrating heat into the aesthetics of life. ORTAL also welcomes clients' visions for custom-made fireplaces for special requirements, sizes and uses. Our high quality fireplaces are CSA, AGA and CE certified. ORTAL fireplaces are available in Australia & New Zealand through ORTAL approved dealers who each have a strong commitment to offer the best installation and service.



Green Statement: ORTAL offers a green, environmentally friendly heating solution for the modern era.

With ORTAL's high efficiency ratings and contemporary designs, you don't have to sacrifice form for function. The unique design maximizes the fireplace's radiant heat. Additional efficient components include ORTAL's use of room sealed technology, electronic ignition (instead of a standing pilot) and low maintenance requirements.

We appreciate you choosing **ORTAL** for your fireplace needs.

Thank you,

Ortal



Fireplace Safety Information and Warnings

This section provides safety guidelines and instructions. It is important to SAVE THESE INSTRUCTIONS and to make yourself fully aware of all the safety protocols and the many features of the ORTAL room sealed gas fireplace appliance.

- **INSTALLER:** Leave this manual with the appliance.
- **OWNER:** Keep this manual for future reference.



NOTE: ALL the warnings and instructions below apply to ALL the models.





WARNING – HEAT BARRIER

A barrier designed to reduce the risk of burns from hot viewing glass is provided with this appliance and shall be installed. If the barrier becomes damaged, the barrier shall be replaced with the manufacturer's barrier for this appliance. Any safety screen, guard, or barrier removed for servicing the appliance must be replaced prior to operating.

THE BARRIER IS FITTED TO THIS APPLIANCE TO REDUCE THE RISK OF FIRE OR 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**



! WARNING – FIREPLACE TEMPERATURE

Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies.

Children and adults should be alerted to the hazards of high surface temperature and should stay away to avoid burns or clothing ignition.

Clothing or other flammable material should not be placed on or near the appliance.

Young children should be carefully supervised when they are in the same room as the appliance.

Toddlers, young children and others may be susceptible to accidental contact burns. A physical barrier is recommended if there are at-risk individuals in the house. To restrict access to a fireplace or stove, install an adjustable safety gate to keep toddlers, young children and other at-risk individuals out of the room and away from hot surfaces.





WARNING – GLASS HANDLING

The glass must ONLY be removed by an authorized installer. The authorized technician should ONLY remove the glass with the suction cups supplied by the manufacturer. To prevent damage to the glass edges, lower the glass to rest in a safe place.

Follow these guidelines for glass handling:

- **Step 1:** Prepare a safe place for the glass to rest.
- Step 2: Remove the glass using the suction cup.
- Step 3: The glass can now be rested safely.



WARNING – IF YOU SMELL GAS

If you smell gas, take the following action immediately:

- Do not try to light any appliance.
- Do not touch any electrical switch.
- Do not use any phone in your building.
- Call your gas supplier from a neighbor's phone, and follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.



WARNING – INSTALLATION AND OPERATION

The room sealed system appliance must be installed as an OEM installation in manufactured homes or an aftermarket permanently located, or a mobile home, where not prohibited by local codes.

The appliance must be installed in accordance with the Manufacturer's instructions and the Manufactured Home Construction and Safety Standard.

If the information in these instructions are not followed exactly, a fire or explosion may result, causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this appliance.



! WARNING – INSTALLATION AND SERVICE

Installation and repairs must be done by an authorized installer service agency or gas supplier. The appliance should be inspected before use and at least annually by a professional service person. More frequent cleaning may be required due to excessive lint from carpeting, bedding material, etc. It is imperative that control apartments, burners and circulating air passageways of the appliance be kept clean.

Any alteration to the product that causes soot or carbon to form and results in damage is not the responsibility of the manufacturer.



WARNING – GAS APPLIANCE

This appliance is for use only with the type of gas indicated on the rating plate. These appliances are not convertible for use with other gases, unless a certified kit is used and the conversion is performed by an authorized technician.



Certifications and Codes

The appliance has been certified for use with either natural gas (NG) or Universal LPG, and **NOT** for use with solid fuels.

These gas fireplace appliances are CSA certified and approved for indoor use. They can be specialized with certain requirements for indoor outdoor use (i.e., tunnel models). For indoor installation they must be installed while maintaining required clearances. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliance is not approved for closet installation.

The appliance must be installed according to ORTAL requirements in addition to any local codes that may apply. The appliance must be properly connected to an approved flueing system. Refer to the specific appliance to determine flue size and pathway requirements. In addition, adhere to the following pre-installation guidelines:

- Approved flue system manufacturers are:
 - DuraVent
 - Heat & Glo
 - Olympia
- Consult the authority having jurisdiction to determine the need for a permit **PRIOR** to starting the installation.
- It is the responsibility of the installer to ensure that this fireplace is installed in compliance with the manufacturer's instructions and all the applicable codes.
- Before starting, take careful note of **ALL** the **WARNINGS** in this manual.



Product List: Models and Burners

The following table lists burners and flueing for models using the installation codes for decorative flued gas fireplaces. Adaptors are not required.

MODELS: FR/RS/LS/TS/SA/TU/H/TR/SC						
Model	Clear 150/170, Space Creator 150		Clear 200/2	250, Space Creator 200		
Gas	NG	Universal LPG	NG	Universal LPG		
Burner Size	135D	135D	160D	160D		
Injectors	Marked 1200: with 7x1.25mm orifice Marked 1400: With single 3.9mm orifice	2xMarked 260 with 7x0.58mm orifice	Marked 800: with 7x1.05mm orifice Marked 1400: With single 3.8mm orifice	2xMarked 260 with 7x0.78mm orifice		
Nominal gas Consumption	55 MJ/h	50 MJ/h	52 MJ/h	40 MJ/h		
Inlet Pressure	1.13kPA	2.75kPa	1.13kPA	2.75kPa		
Manifold pressure	0.61kPA	2.3kPa	0.50kPA	1.6kPa		
Turndown Pressure	0.22kPa	1.5kPa	0.22kPa	0.87kPa		

The following table lists flue sizes for decorative flued gas fireplaces.

BURNER	MODELS: FR/RS/LS/TS/SA/TU/H/TR	Flue SIZE
B135	• Clear 150, Clear 170, Space Creator 150	125/205mm
B160	• Clear 200, Clear 250, Space Creator 200	125/205mm

The following table explains the acronyms used.



FR	Front
RS	Right Side
LS	Left Side
TS	Three Sides
SA	Console Appliance
TU	Tunnel
н	High (For all modules)
TR	Traditional
SC	Space Creator



Fireplace Clearances

This chapter provides information, diagrams and recommendations related to mounting, minimum clearances, television installation and more:

- Appliances and Flue Clearances: Overview on page 14
- Firebox Clearance Diagrams on page 16
- Diagrams for Mantel Clearances on page 18
- Mounting of Console Appliance Models on page 20
- Cool Wall Technology on page 26
- Television and Fireplace Installation on page 28
- ORTAL Fireplaces with Double Glass on page 31
- Wall Support Sample Detail on page 33



Appliances and Flue Clearances: Overview

The appliance is approved with maintained minimum clearance to combustible materials, as shown in the diagrams provided in this chapter.

Non-combustible materials, such as surrounds and other appliance trim, may be installed on the appliance face as long as the minimum clearances are maintained between the appliance and the non-combustible material. Surrounding material is not allowed to transfer weight to the unit or be connected in any way to the unit, with the exception of the Gyprock Fyrchek drywall (or its equivalent) in a flush install. It may be fastened to the frame with 2.5cm self-tapping drywall screws 40cm on center, with a minimum of 6.5cm from the glass lip. It must not transfer weight to the fireplace, or cover any portion of the removable glass panel or the control compartment.

The minimum clearances (air space) to combustible materials must be adhered to. It is of the greatest importance that the fireplace and flue system be installed only in accordance with these instructions.

Concepts and Definitions

- Access Panels: These are typically required for all ORTAL fireplaces. They allow for efficient and
 comfortable access to the fireplace receiver and valves, which is required to service the unit(s). Also,
 access panels can be uniquely placed and designed to not disturb the aesthetic incorporation of the
 fireplace to its surrounding living space. The size of the Access Panel may vary, but in all cases must
 allow the fireplace technician to effectively access and service the valve and receiver if required.
 - However, access panels are not the only option for servicing the fireplace operation mechanisms. A technician may also service the fireplace controls by going through the firebox. This procedure requires removing the glass panel(s), taking out the interior design media and lifting the grill, burner and bottom side (explosion valve) of the unit. The technician would then return all these fireplace components when service is complete.
 - Fireplace dealers/installers are advised to consult with their clients, project architects and/or interior designers regarding the advantages and disadvantages of each service option.
- Framing and Drywall: Fireplace chase may be framed with metal studs or wood studs. Wood must be covered completely with non-combustible material and have the gaps sealed with a non-combustible fire sealant. We recommend using 16mm Gyprock Fyrchek fire rated drywall or its equivalent for the enclosure of the fireplace chase. The framing of the fireplace chase wall must be designed to carry the entire weight of the wall. Plan to include weight of other finish materials placed on the drywall.
- Heat Release: Heat release is required for all models except the Console Appliances. This allows for
 heat building up within the fireplace chase to be released back into the space, helping to keep the
 fireplace wall cool. It must be located at the top of the fireplace chase and be placed a maximum of 15
 cm below the fireplace chase ceiling. It can be located on the front, sides or back of the fireplace chase,
 as long as it is being released into an interior space and not outdoors. A minimum air space is required
 per series:
 - Minimum 0.13 sq. meter. of free air space for Series 150-200
 - Minimum 0.16 sq. meter. of free air space for Series 250

These air space values are the minimum required- they can always be greater. The heat release can be added as a louver or as a reveal. If using a louver, make sure that the free airspace allowed in the louvered area is equal or greater than the minimum number of square meters required per unit.



- **Fireplace Legs:** All ORTAL built-in fireplaces (Clear Front, LS, RS, TS, and Space Creator) come standard with legs that measure:
 - Protective screen units: 21cm from the bottom of the fireplace glass opening to the floor

This is the minimum height for the firebox to rest on the floor. The legs cannot be removed.

Console Appliance models come with legs that are used for transportation purposes only. These are connected with a bolt that must be removed once the unit is installed onsite. Since these models do not have legs, they can only be wall mounted.



Firebox Clearance Diagrams

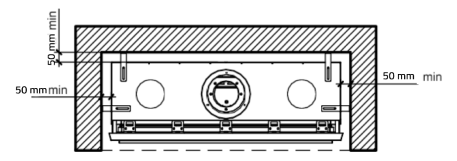
This manual is based on installation of front-facing ORTAL fireplaces. To install other ORTAL fireplace styles, modify the instructions per ORTAL Framing Dimensions.

Maintain clearances as shown in the figures below. Clearances are to non-combustible materials, or 16mm Gyprock Fyrchek fire rated drywall or its equivalent.

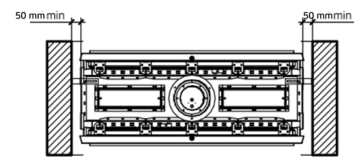
The legend for the figures is provided in the following table:

	16mm Gyprock Fyrchek fire rated gypsum board
	Section cut
	Wood
	Combustible material
器	Non-combustible material
\boxtimes	Wood framing
	Metal framing

FRONT/TRADITIONAL

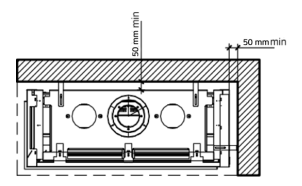


TUNNEL (SEE-THRU)

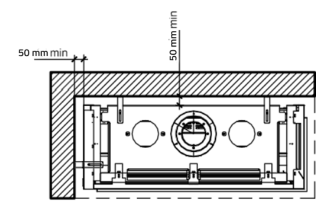




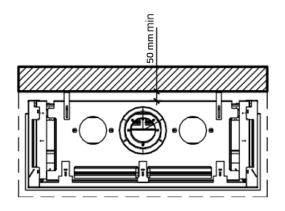
LEFT SIDE OPEN (LS)



RIGHT SIDE OPEN (RS)



THREE SIDES (TS)





Diagrams for Mantel Clearances and Shelf Details

The following sections present clearance diagrams for different fireplace options. Please note that these drawings are not to scale. All fireplace drawings with correct dimensions are available on our website under Products>Downloads>Diagram



NOTE: For detailed information about framing and finishes, please refer to the *Ortal Builder's Manual*.

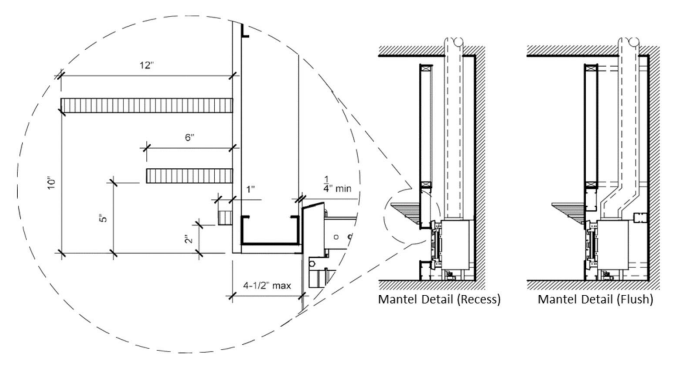


Figure 1: Mantel Clearances: Recess and Flush Finishes

LEGEND:

16mm Gyprock Fyrchek fire rated gypsum board (or equivalent)	\boxtimes	Wood framing
Combustible material		Metal framing

Non-combustible materials: Materials applicable for the installation of ORTAL fireplaces within the specified clearance dimensions are described as non-combustible materials. An exception is made only for fire rated 16mm Gyprock Fyrchek gypsum wallboard UL authorized or equivalent, where a non-combustible material may be used.



igspace The air flow area must be free from any obstruction, to allow heat from the chase to be released.



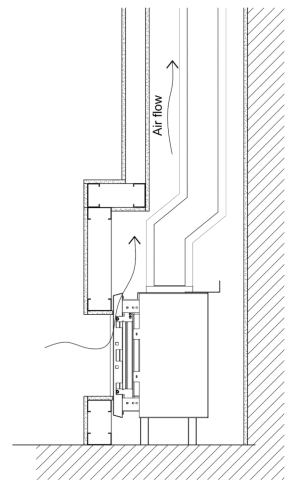


Figure 2: Shelf Detail

LEGEND:

16mm Gyprock Fyrchek fire rated gypsum board (or equivalent)	\boxtimes	Wood framing
Combustible material		Metal framing

Non-combustible materials: Materials applicable for the installation of ORTAL fireplaces within the specified clearance dimensions are described as non-combustible materials. An exception is made only for fire rated 16mm Gyprock Fyrchek gypsum wallboard UL authorized or equivalent, where a non-combustible material may be used.



The air flow area must be free from any obstruction, to allow heat from the chase to be released.



Mounting of Console Appliance Models

This section provides guidelines and diagrams related to mounting of Console Appliance models.

Recommendations for Wall Mounting

The following procedures present manufacturer-recommended instructions for mounting on concrete walls and wood stud walls.

WARNING: Console Appliances are Wall Mounted units ONLY.

They cannot be placed in closed surroundings like bookcases, cupboards or closed walls.

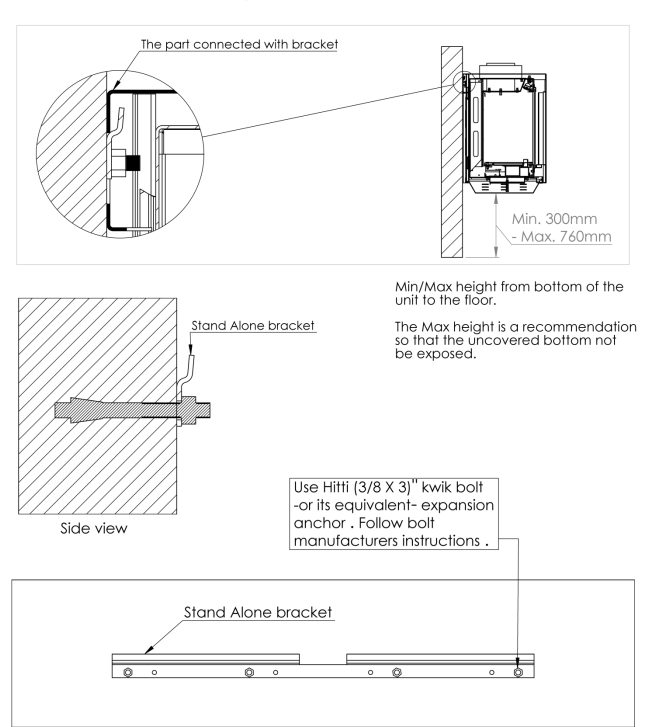
NOTE: All installations are to be completed per local building codes and safety requirements. The recommendations provided do not take the place of reviewing and incorporating structural requirements set forth by the building engineer, local codes, etc.

To mount the unit on a concrete wall:

- 1. Position the unit at the desired height and mark the wall. There should be a minimum 30cm and maximum 75cm distance from the bottom of the unit to the floor.
- 2. Mount the Console Appliance hanging bracket using Hilti 9.5mm x 7.5mm KWIK BOLT 3 expansion anchors (or equivalent) with manufacturer's requirement of 63mm embedment and torque to 20ft-lbs.
- 3. Attach the unit to the mounting bracket. (See Figure 3 on page 21).



Concrete Wall Mounting Detail



Front view

Figure 3: Concrete Wall Mounting Detail

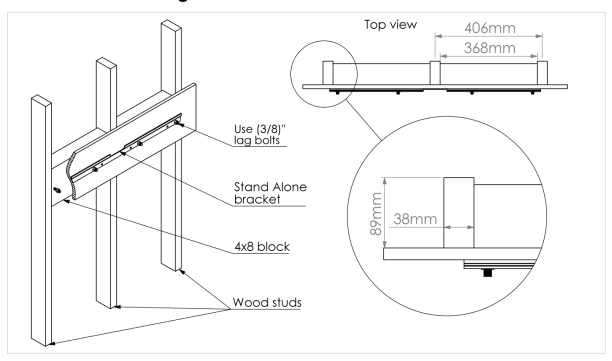


To mount the unit on a wood stud wall:

- 1. Position the unit at the desired height and mark the wall. There should be a minimum 30cm and maximum 75cm distance from the bottom of the unit to the floor.
- 2. Create an opening in the wall big enough to position the 10 x 20cm blocks between the wood studs at the desired height.
- 3. Repair the opening with Hardy backer board or its equivalent.
- 4. Make sure that the bracket has a minimum 10cm extra hardy backer board material around it.
- 5. Mount the bracket with 9.5×10 mm lag bolts. Follow the bracket manufacturer's installation requirements and then mount the unit.



Wood Stud Mounting Detail



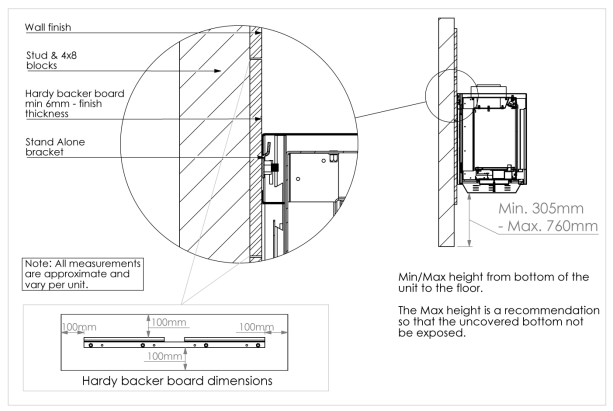


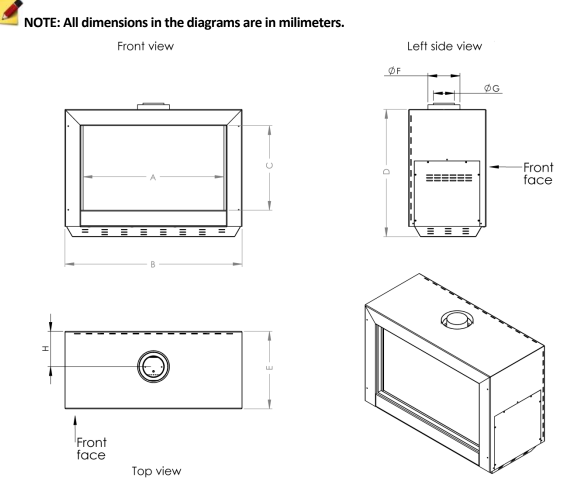
Figure 4: Wood Stud Mounting Detail



Console Appliance Installation Diagrams

The following diagrams present installation guidelines for the Console Appliance models. Please note that these drawings are not to scale. All fireplace drawings with correct dimensions are available on our website under Products>Downloads>Diagram



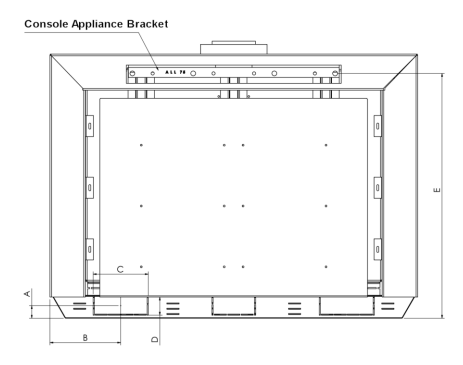


		All c	limensio	ons are	in millim	eter		
Dim Type	Α	В	С	D	Е	F	G	Н
150	1502	1694	345	566	397	200	132	181

Figure 5: Console Appliance Front Facing Models



Rear view



Dim (mm)	А	В	С	D	Е
F150	29	143	136	42	520

Figure 6: 75 TS Console Appliance: Rear View

NOTE: The dimensions for A and B show the center of the opening for gas (after removing the bracket). TS Console Appliance units are completely open in the rear.



Cool Wall Technology

ORTAL's unique Cool Wall technology is a technique that reduces the heat from the glass and the firebox and prevents excessive heat buildup, thereby avoiding any damage that may result from high heat temperatures. ORTAL's cool wall system enables the option of installing a TV or other similar electronic components above the fireplace, as well as the ability to use finishing materials that a hot wall surface would prohibit.

An ORTAL fireplace is surrounded by cool walls the first time every time. In addition, Cool Wall technology avoids the need for a fan to keep the walls cool. A fan requires more power, an additional outlet near the fireplace, and may result in a dull noise in the background whenever the fan is operating.

The following table shows wall temperatures achieved by ORTAL Heating Solutions.

Table 1: Wall Temperatures Above the Firebox

Location	Wall Temperature			
0-15cm above the firebox	71°-99°			
15-30cm above the firebox	71°			
Recommended minimum clearance between bottom edge of TV or other similar device and top of firebox opening is 30cm.				
30cm above the firebox	32°			

Excessively high wall temperatures surrounding the firebox can contribute to the following conditions:

- Distortion of the wall surface
- Peeling or color change of the paint on the finished wall
- Falling wall tiles (glue will no longer hold at temperatures above 116° C / 240° F)
- Puckering, bending and/or splintering of wood paneling
- Cracking of marble
- Noncompliance of electrical components

The following table summarizes types of damage that can be caused by excessive heat around the firebox opening.

Table 2: Material Damage Caused by Excessive Heat

Material	Temperature at which material is damaged	Damage
Marble	Approximately 138° C (a lot of variety is reported; ask your supplier)	Cracking
Tile/Glue	116° C (From MSDS sampling of a variety of products)	Tiles aren't held by the glue and will fall
Paint	77° C (From MSDS sampling of a variety of products)	Peeling, color change
Wood	Varies according to dryness/moisture content	Warping, cracking, bowing, drying, burn/fire hazard



ORTAL's Cool Wall Solution allows for the wall to breathe, releasing the excess heat from the chase to maintain a temperature from a high point of 210°C (immediately above the firebox) to 90°C (one foot above the firebox). Advantages of an ORTAL fireplace include:

- A safe wall temperature under 71°C at 15mm and higher above the firebox
- No need for a fan to remove heat from walls
- Ability to place a TV and other similar devices above the firebox without worry of the TV screen cracking or electrical components burning out
- Provision of a mounting detail for installation of the TV above the firebox
- Ability to hang artwork without fear of heat impact
- Ability to use finish materials such as tiles, Venetian plaster paint and regular paint (not high temp) without worry
- Ability to use wood as a decorative finish material (see ORTAL's clearance requirements)
- Savings on installation costs (no need to return for overheating problems)

NOTE: Make sure to review and understand all of ORTAL's installation manuals, details and clearances before installation. Also be sure to consult the product guides and manuals for whatever products or devices will be used as part of the installation to ensure compliant installation for all products.

If you have any questions, please contact ORTAL and our technical department will be happy to assist you.



Television and Fireplace Installation

The following sections provide guidelines and diagrams for installing a television above the fireplace:

- TV Placement Considerations on page 28
- TV Installation Clearance Diagrams on page 28

TV Placement Considerations

Most TV manufacturers specify in their instructions that the TV should not be installed on, near or above a heat source. However, the decision of where to place the TV ultimately rests solely with the homeowner. ORTAL will not be held liable for any adverse effects on a TV or other equipment located near ORTAL fireplaces.

The material from which the wall and mantel are made will also affect the operating temperature of the TV. It is the customer's responsibility to verify that their TV mounting and mantel design will not exceed the listed maximum operating temperature of their electronic goods.

The homeowner should also be careful to consider the placement of the equipment's power and signal lines. If these lines are in or near the chase, they need to be protected from heat.

The drawings in the following sections can be used as a guide for those consumers who do decide to locate their TVs above ORTAL fireplaces. These drawings illustrate ways of reducing the amount of heat impact to TVs placed above the fireplace.

TV Installation Clearance Diagrams

The following diagrams show TV clearances for different fireplace options. Please note that these drawings are not to scale. All fireplace drawings with correct dimensions are available on our website under **Products>Downloads>Diagram**



NOTE: For detailed information about framing and finishes, please refer to the *Ortal Builder's Manual*.



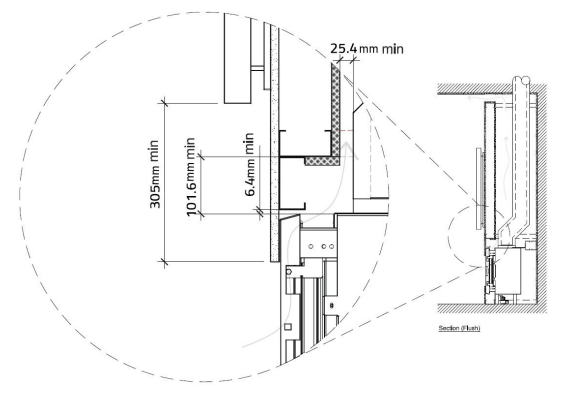


Figure 7: Fireplaces with Flush Finish: TV Clearances

LEGEND:

16mm Gyprock Fyrchek fire rated gypsum board (or equivalent)	\boxtimes	Wood framing
Combustible material		Metal framing

Non-combustible materials: Materials applicable for the installation of ORTAL fireplaces within the specified clearance dimensions are described as non-combustible materials. An exception is made only for fire rated 16mm Gyprock Fyrchek gypsum wallboard UL authorized or equivalent, where a non-combustible material may be used.



The air flow area must be free from any obstruction, to allow heat from the chase to be released.



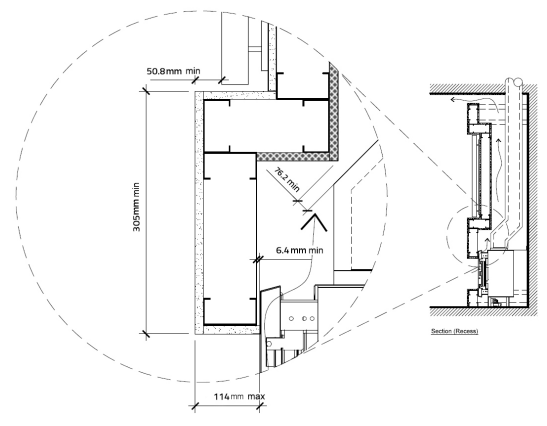


Figure 8: Fireplaces with Recess Finish: TV Clearances

LEGEND:

16mm Gyprock Fyrchek fire rated gypsum board (or equivalent)	\boxtimes	Wood framing
Combustible material		Metal framing

Non-combustible materials: Materials applicable for the installation of ORTAL fireplaces within the specified clearance dimensions are described as non-combustible materials. An exception is made only for fire rated 16mm Gyprock Fyrchek gypsum wallboard UL authorized or equivalent, where a non-combustible material may be used.



The air flow area must be free from any obstruction, to allow heat from the chase to be released.



ORTAL Fireplaces with Double Glass

When installing double glass fireplaces, it is essential to maintain cool air flow between the glass panels and through the chase cavity.

In order to maintain air flow between the glass panels and to allow cool room air to enter into the chase cavity, an opening must be provided in the exterior finish surface underneath the firebox. This opening needs to be made before closing the wall surface below the fireplace.

POWER REQUIREMENT: Make sure to prepare a 230 volt 20 amps dedicated power line (outlet) at the bottom area of the unit to provide power for the fan that circulates air between the panels and through the chase.

The following diagrams show two options for constructing the chase cavity air intake. Please note that these drawings are not to scale. All fireplace drawings with correct dimensions are available on our website under **Products>Downloads>Diagram**



NOTE: For detailed information about framing and finishes, please refer to the Builder's Manual.

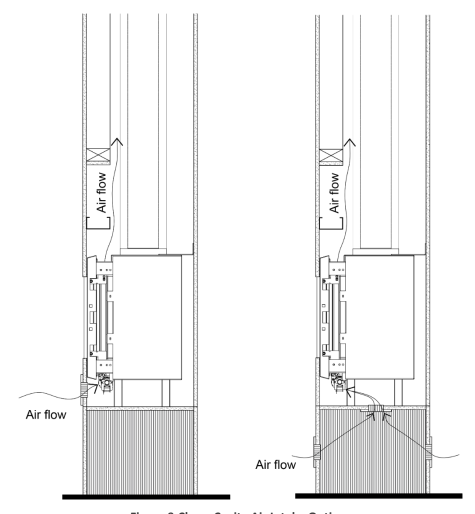


Figure 9:Chase Cavity Air Intake Options



LEGEND:

16mm Gyprock Fyrchek fire rated gypsum board (or equivalent)	\boxtimes	Wood framing
Combustible material		Metal framing

Non-combustible materials: Materials applicable for the installation of ORTAL fireplaces within the specified clearance dimensions are described as non-combustible materials. An exception is made only for fire rated 16mm Gyprock Fyrchek gypsum wallboard UL authorized or equivalent, where a non-combustible material may be used.



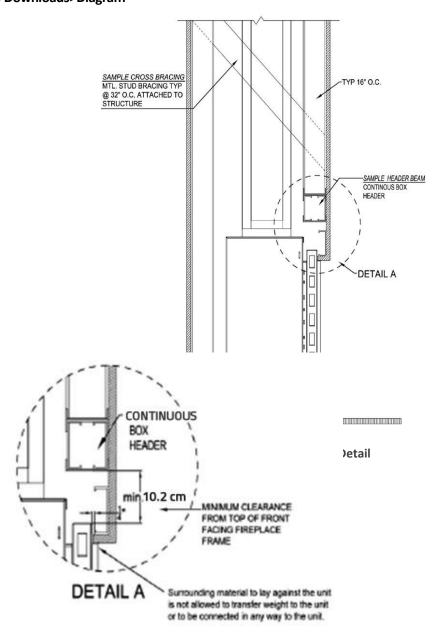
The air flow area must be free from any obstruction, to allow heat from the chase to be released.



Wall Support Sample Detail

ORTAL fireplaces must not carry any structural weight. The framing must be supported by another surface, not by the firebox. Please consult with your structural engineer and refer to your local building code for proper wall support.

The following drawing shows a recommended approach to this type of installation. Please note that this drawing is not to scale. All fireplace drawings with correct dimensions are available on our website under **Products>Downloads>Diagram**





Framing Diagrams

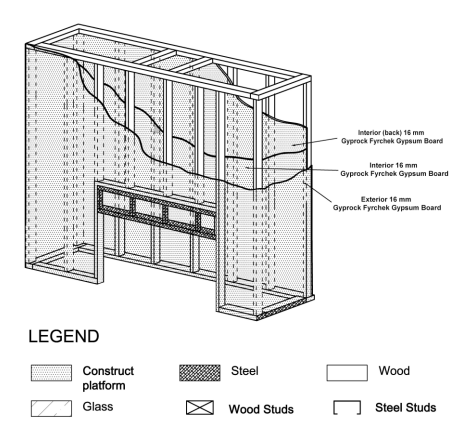
The following diagrams show framing dimensions in a flush application as an example. A flush application is not the only possible application for ORTAL fireplaces. Please visit our website for more information.

The leg height used for calculating the framing dimensions in the following diagrams is the double glass leg height 250mm, which will be standard leg height for both double glass and screen units starting March 2018 with serial #15275 (see page 13 for details on leg height). For framing diagrams for screen units with a leg height of 210mm manufactured prior to March 2018, please visit ortalheat.com

The framing shown in the following diagrams show how to meet the requirements for framing with wood studs. To frame with all metal studs, only one layer of 15mm fireproof gyprock is required and is on the exterior of the framing, and you don't need any 15mm fireproof gyprock on the interior. If you plan on putting a TV above the fireplace, you will still need the 2 layers of 15mm fireproof gyprock, even if you're framing in all metal studs.

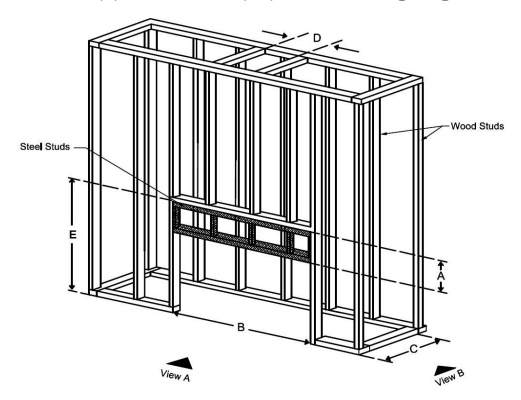
Wood Framing Requirements:

- Must have two layers of 16mm fireproof Gyprock Fyrchek— one on the interior and one on the exterior sides of the framing.
- The first 457mm above the top of the fireplace glass must be metal framing. This is the minimum and can be made larger.





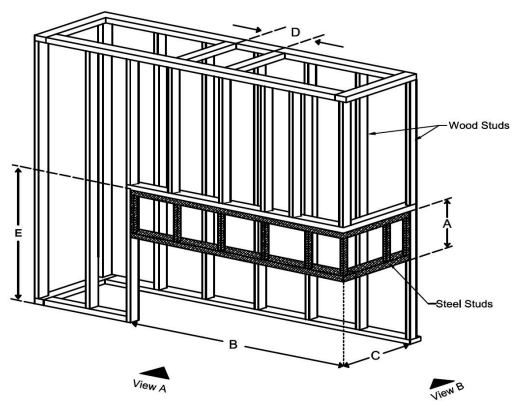
Front (F) & Traditional (TR) Series Framing Diagram



Unit	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E
40H70 F	502	657	475	222	1550
60x80 F	457	778	475	222	1550
75x65 F	560	1005	475	222	1550
75 F	510	989	475	222	1283
110 F	568	1350	475	254	1283
110H F	495	1367	475	254	1410
130 F	568	1520	475	254	1283
130H F	495	1520	475	254	1410
150 F	568	1770	475	254	1283
150H F	495	1770	475	254	1410
170 F	568	1970	475	254	1283
170H F	495	1970	475	254	1410
200 F	568	2210	475	254	1283
200H F	495	2210	475	254	1410
250 F	520	2683	475	254	1283
250H F	495	2683	475	254	1410
TR 90	530	1170	690	254	1720
TR 110	457	1360	690	254	1720



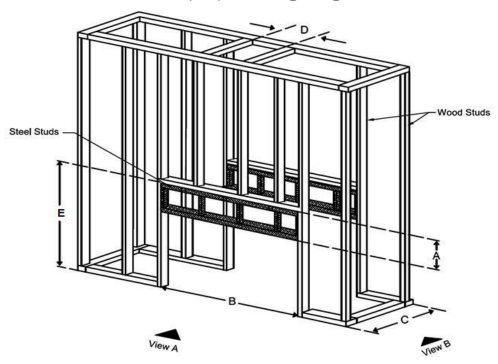
Corner (RS/LS) Series Framing Diagram



Unit	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E
40H70 RS/LS	497	615	476	222	1550
75 RS/LS	457	910	527	222	1283
110 RS/LS	520	1305	538	254	1283
110H RS/LS	457	1310	581	254	1410
130 RS/LS	520	1473	538	254	1283
130H RS/LS	457	1480	581	254	1410
150 RS/LS	520	1724	538	254	1283
150H RS/LS	457	1730	581	254	1410
170 RS/LS	520	1924	538	254	1283
170H RS/LS	457	1930	581	254	1410
200 RS/LS	520	2164	538	254	1283
200H RS/LS	457	2170	581	254	1410
250 RS/LS	520	2664	538	254	1283
250H RS/LS	457	2670	581	254	1410



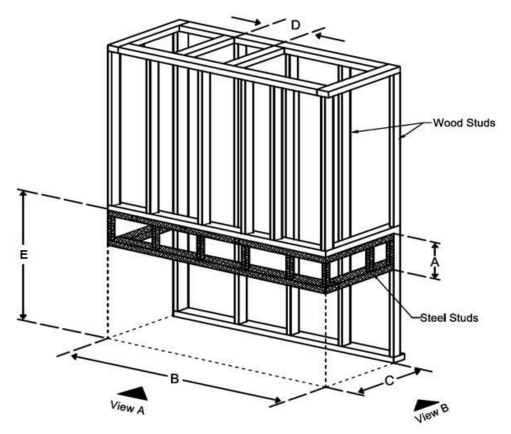
Tunnel (TN) Framing Diagram



Unit	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E
40H70 TN	505	657	484	222	1550
60x80 TN	457	778	484	222	1550
75x65 TN	560	1005	484	222	1550
110 TN	570	1350	487	254	1283
110H TN	497	1367	487	254	1410
130 TN	570	1520	487	254	1283
130H TN	497	1520	487	254	1410
150 TN	570	1770	487	254	1283
150H TN	497	1770	487	254	1410
170 TN	570	1970	487	254	1283
170H TN	497	1970	487	254	1410
200 TN	570	2210	487	254	1283
200H TN	497	2210	487	254	1410
250 TN	516	2683	487	254	1283
250H TN	497	2683	487	254	1410



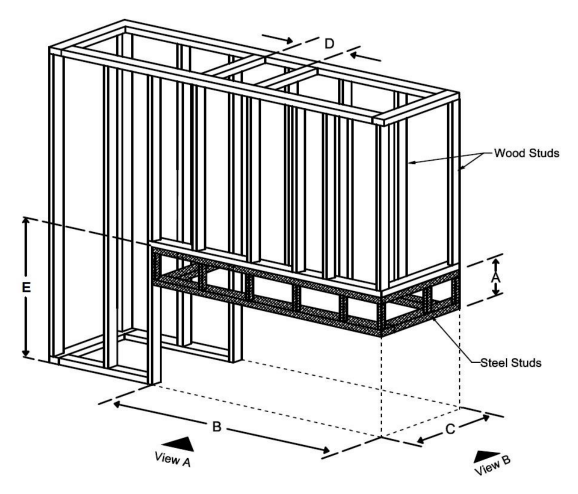
Three Side (TS) Framing Diagram



Unit	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E
40H70 TS	497	567	480	222	1550
75 TS	457	853	525	222	1283
110 TS	519	1243	538	254	1283
110H TS	459	1243	581	254	1410
130 TS	519	1413	538	254	1283
130H TS	459	1413	581	254	1410
150 TS	519	1662	538	254	1283
150H TS	459	1662	581	254	1410
170 TS	519	1862	538	254	1283
170H TS	459	1862	581	254	1410
200 TS	519	2102	538	254	1283
200H TS	459	2102	581	254	1410
250 TS	519	2602	538	254	1283
250H TS	459	2602	581	254	1410



Space Creator (SC) Framing Diagram



Unit	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E
SC 75	483	964	492	222	1283
SC 120	464	1456	492	254	1283
SC 150	464	1757	492	254	1283
SC 200	464	2267	492	254	1283



Gas Setup

ORTAL fireplaces are closed room sealed systems that can operate with natural gas (NG) or (Universal LPG). The following sections present detailed information about gas routing, pressures, conversion, maintenance and more:

- Gas Line Routing on page 41
- Gas Control Assemblies and Components on page 42Gas Conversion
- To change the gas source of a fireplace, you need to request a gas conversion kit. Gas conversion can be performed only by technicians who have specific authorization to change these components. The actual change must be done by the authorized technician. Not all installers are authorized to provide gas conversion services.

The following procedure is a guide for NG-LPG conversion.



MARNING: Before starting this procedure, make sure to disconnect the main gas supply to the unit.

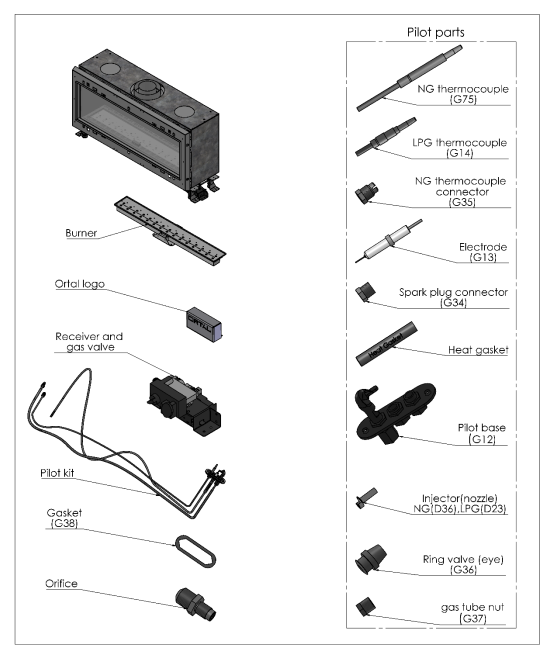
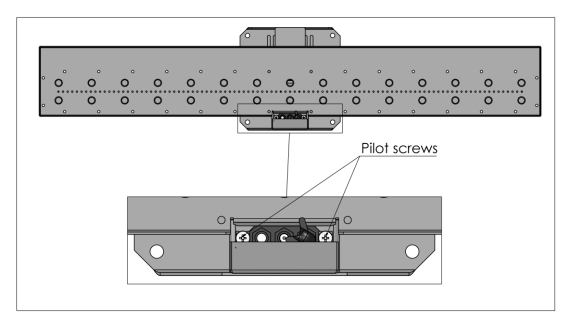


Figure 11: Gas Conversion: Parts

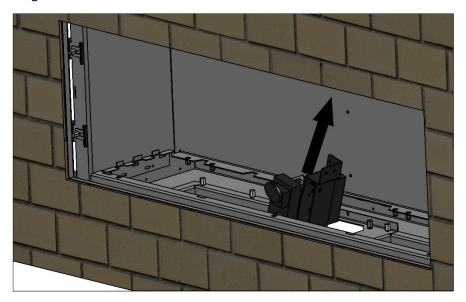
To perform NG-LPG conversion:

- 1. Remove the front heat barrier and glass. (For details, refer to Fireplace Heat Barrier on page 77.)
- 2. Remove the burner. (For details, refer to Appendix B: Removal / Assembly of the Burner on page 130)
- Remove the pilot kit: Remove the two pilot screws.





Pull the pilot down and twist slightly, until it releases from the burner. Then, pull the receiver and the gas valve out.



NOTE: Before continuing, review Figure 12 to familiarize yourself with the components.



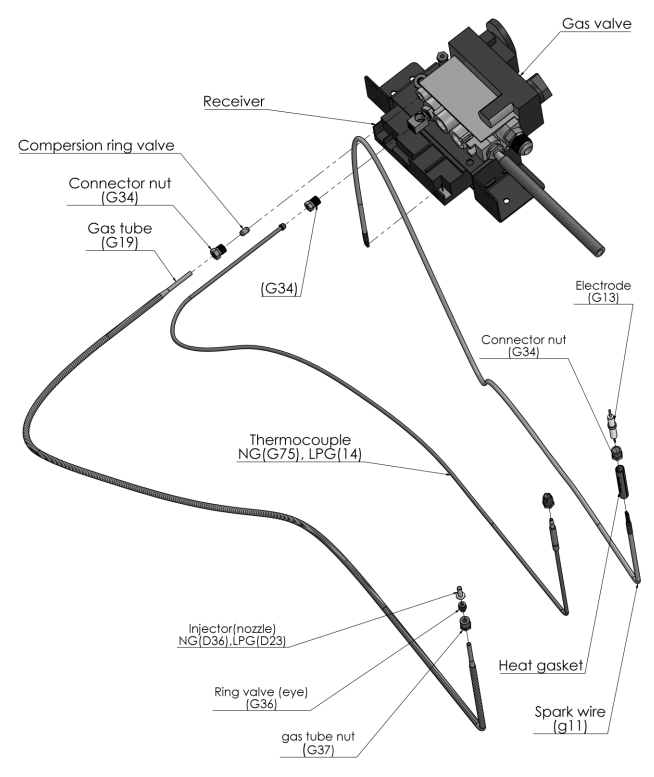
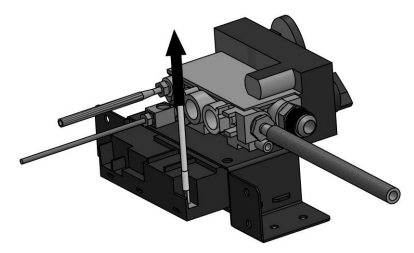


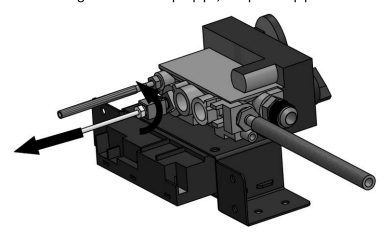
Figure 12: Exploded View of Pilot Parts, Receiver and Gas Valve



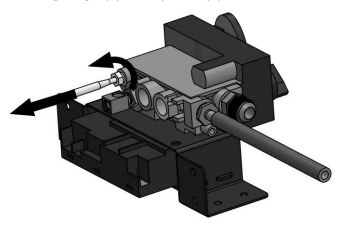
Pull the wire to disconnect it from the receiver.



Remove the nut holding the thermocouple pipe, and pull the pipe out.



Remove the nut holding the gas pipe, and pull the pipe out.

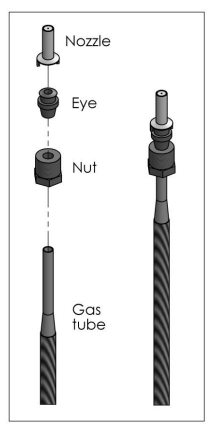


NOTE: If you have a new, complete pilot kit, skip Step 4 and continue with Step 5.

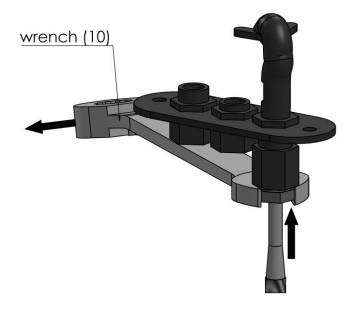


4. Assemble the pilot parts:

Assemble the injector (nozzle) with the ring valve (eye) and the gas tube nut. Then, insert the assembled parts into the gas tube.

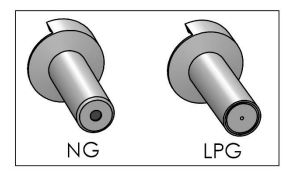


Attach the assembled parts to the pilot base, and then tighten the nut.

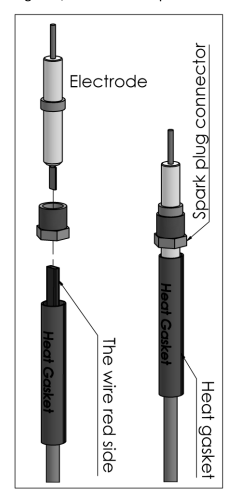




NOTE: The LPG nozzle has a red dot in the hole (.23mm). The NG hole is .36mm and has a different shape:

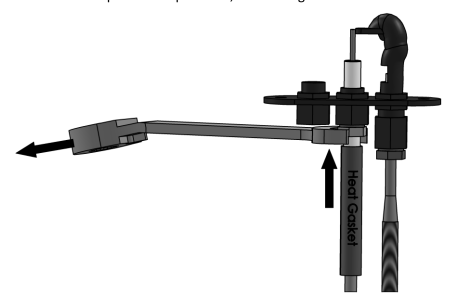


Assemble the electrode with the spark plug connector, and the heat gasket with the wire. Use a lighter to dissolve the heat gasket, to reinforce the parts.

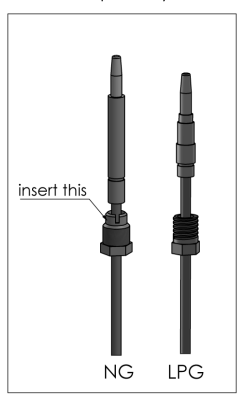




Attach the assembled parts to the pilot base, and then tighten the connector nut.

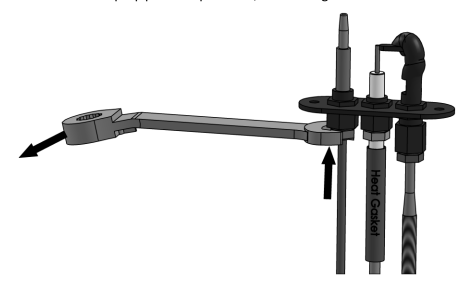


Assemble the thermocouple pipe. The NG pipe comes pre-assembled with only one connector nut. Insert the additional connector nut provided by ORTAL as shown in the figure below.

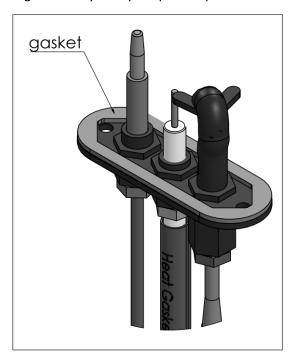




Attach the thermocouple pipe to the pilot base, and then tighten the connector nut.



5. Change the base pilot gasket every time you open the pilot base.



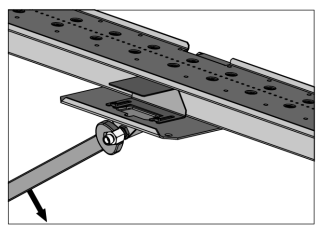


6. Change the orifice:

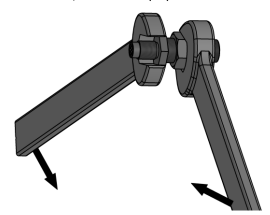
Using wrench (17), remove the nut holding the orifice.



NOTE: When reassembling, be careful not to overtighten.

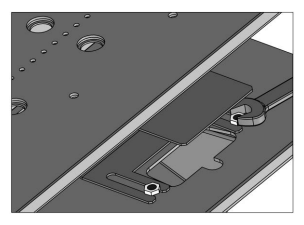


If the orifice is removed together with the nut, separate them using wrenches (15 and 17), as shown in the figure below. If not, use wrench (15) to remove it from the burner.



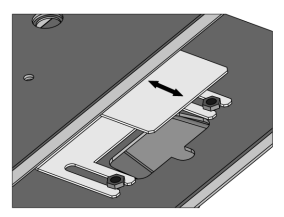
7. Adjust the burner main aeration:

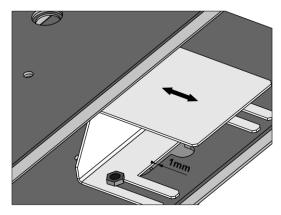
Loosen the burner main aeration nuts.





Adjust the burner main aeration as shown in the figure below. Then, tighten the nuts with an 8mm wrench.





LPG adjustment

NG adjustment

In Ng the supporting trims needs to be all the way so the opening is fixed and cannot be changed In LPG the shutter needs to be removed completely.



NOTE: For reinstallation, perform the above steps in reverse.

• Pilot and Thermocouple Maintenance on page 43



Gas Line Routing

Correctly size and route the gas supply line from the supply regulator to the area where the appliance is to be installed.

WARNING –The main gas valve must be installed to allow complete disconnection of the appliance from the gas supply piping system for servicing purposes.

Control Connections

For information on remote and electronic systems, please visit the manufacturer's website: http://www.mertikmaxitrol.com/

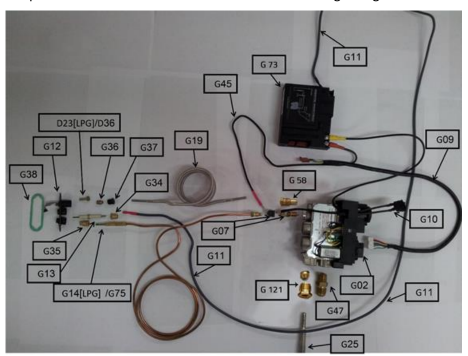
WARNING:

The appliance must be installed, repaired and maintained by a qualified technician authorized to work according to local gas regulations.



Gas Control Assemblies and Components

Assemblies and components are listed and described in the tables following the figure.



CAT. NR. ORTAL	DESCRIPTION		
D23	LPG pilot orifice		
D36	Natural gas pilot orifice		
G02	Mertik gas valve		
G73	Mertik receiver		
G07	Thermocouple block		
G09	8-wire cable 500 mm		
G10	Switch w cables 180/500 mm		
G11	Spark wire		
G12	Pilot		
G13	Spark plug		
G75	Thermocouple NG		
G14	Thermocouple LPG		

CAT. NR. ORTAL	DESCRIPTION			
G121	Main burner gas fitting			
G25	Burner gas tube			
G19	Pilot gas tube			
G34	Spark plug connector			
G35	TC connector			
G36	Olive D.4			
G37	Nut for olive D.4			
G38	Gasket pilot burn			
G45	Cable			
G58	Connection fitting 4mm One-piece			
G47	Fitting for main line inlet to gas valve GV60			



Gas Conversion

To change the gas source of a fireplace, you need to request a gas conversion kit. Gas conversion can be performed only by technicians who have specific authorization to change these components. The actual change must be done by the authorized technician. Not all installers are authorized to provide gas conversion services.

The following procedure is a guide for NG-LPG conversion.



MARNING: Before starting this procedure, make sure to disconnect the main gas supply to the unit.

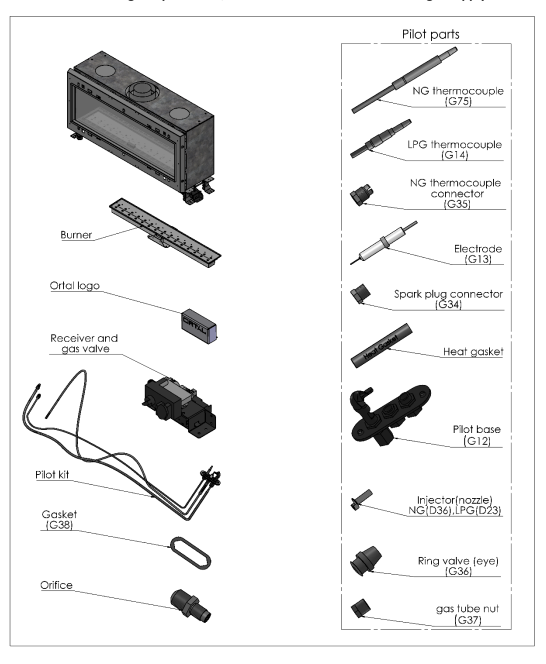


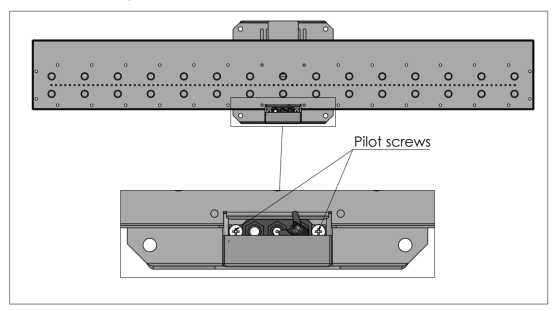
Figure 11: Gas Conversion: Parts



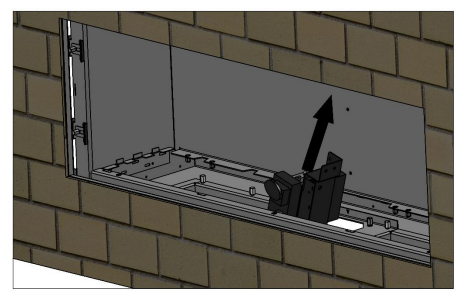
To perform NG-LPG conversion:

- 8. Remove the front heat barrier and glass. (For details, refer to Fireplace Heat Barrier on page 77.)
- 9. Remove the burner. (For details, refer to Appendix B: Removal / Assembly of the Burner on page 130)
- 10. Remove the pilot kit:

Remove the two pilot screws.



Pull the pilot down and twist slightly, until it releases from the burner. Then, pull the receiver and the gas valve out.



NOTE: Before continuing, review Figure 12 to familiarize yourself with the components.



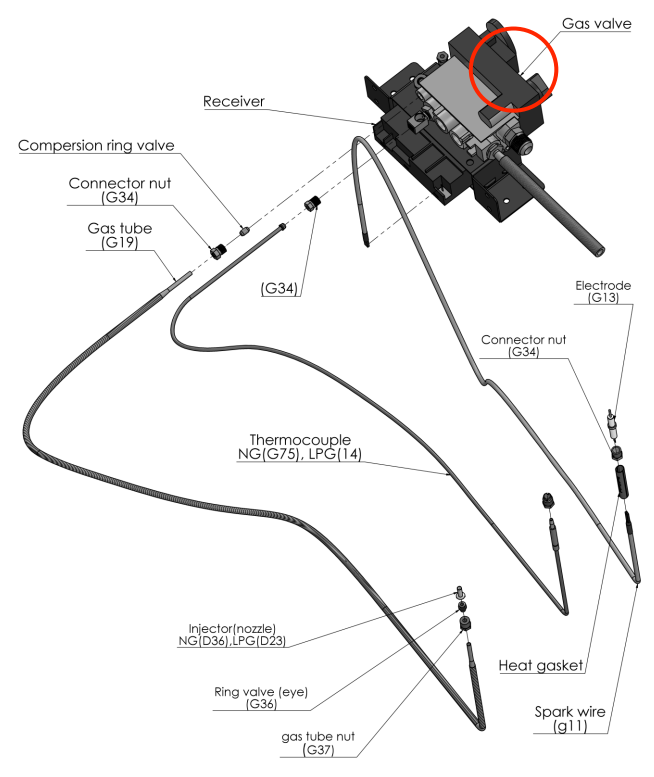
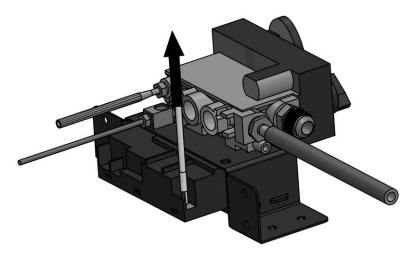


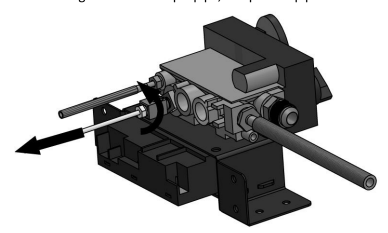
Figure 12: Exploded View of Pilot Parts, Receiver and Gas Valve



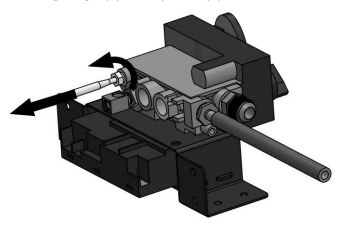
Pull the wire to disconnect it from the receiver.



Remove the nut holding the thermocouple pipe, and pull the pipe out.



Remove the nut holding the gas pipe, and pull the pipe out.

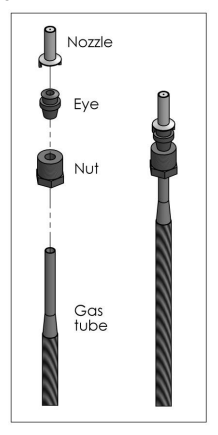


NOTE: If you have a new, complete pilot kit, skip Step 4 and continue with Step 5.

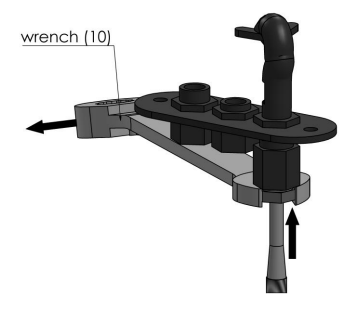


11. Assemble the pilot parts:

Assemble the injector (nozzle) with the ring valve (eye) and the gas tube nut. Then, insert the assembled parts into the gas tube.

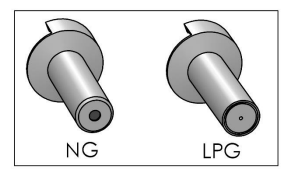


Attach the assembled parts to the pilot base, and then tighten the nut.

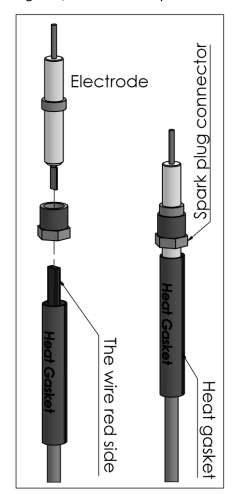




NOTE: The LPG nozzle has a red dot in the hole (.23mm). The NG hole is .36mm and has a different shape:

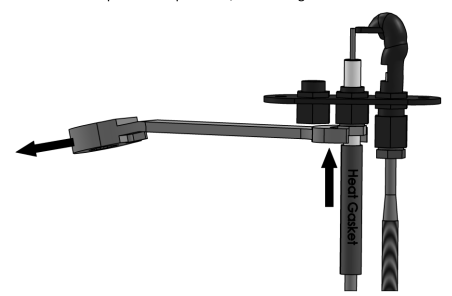


Assemble the electrode with the spark plug connector, and the heat gasket with the wire. Use a lighter to dissolve the heat gasket, to reinforce the parts.

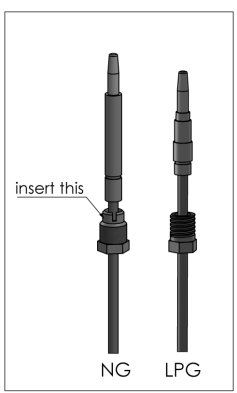




Attach the assembled parts to the pilot base, and then tighten the connector nut.

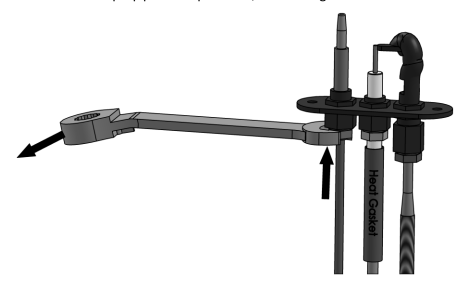


Assemble the thermocouple pipe. The NG pipe comes pre-assembled with only one connector nut. Insert the additional connector nut provided by ORTAL as shown in the figure below.

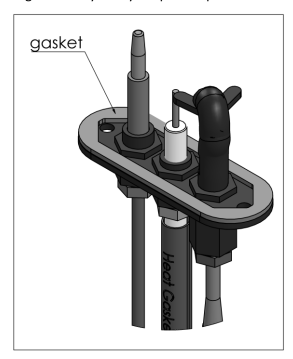




Attach the thermocouple pipe to the pilot base, and then tighten the connector nut.



12. Change the base pilot gasket every time you open the pilot base.



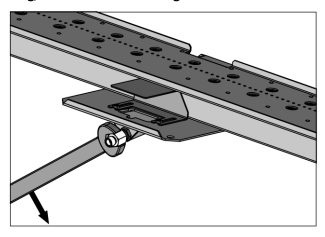


13. Change the orifice:

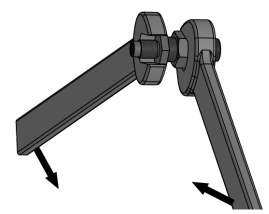
Using wrench (17), remove the nut holding the orifice.



NOTE: When reassembling, be careful not to overtighten.

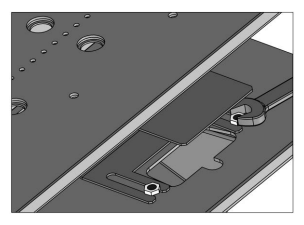


If the orifice is removed together with the nut, separate them using wrenches (15 and 17), as shown in the figure below. If not, use wrench (15) to remove it from the burner.



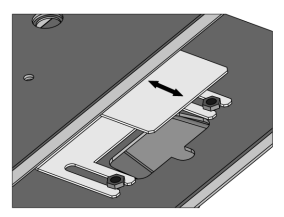
14. Adjust the burner main aeration:

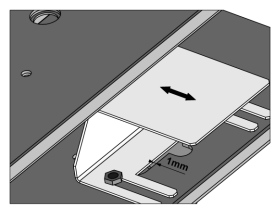
Loosen the burner main aeration nuts.





Adjust the burner main aeration as shown in the figure below. Then, tighten the nuts with an 8mm wrench.





LPG adjustment

NG adjustment

In Ng the supporting trims needs to be all the way so the opening is fixed and cannot be changed In LPG the shutter needs to be removed completely.



NOTE: For reinstallation, perform the above steps in reverse.



Pilot and Thermocouple Maintenance

The pilot flame must be visually checked. The pilot flame has two distinct flames. One engulfs the thermocouple, and the other reaches the main burner. Both flames must be present.

The area around the injector should be inspected. Any foreign material must be removed with a brush or vacuum.



Figure 13: Thermocouple Injector

Always be present when the fireplace is in operation.

Thermocouple Maintenance

Thermocouple integrity and operation must be checked. The installer needs to confirm that the thermocouple is in place, and is not cracked or damaged.



Flue System Information

The following sections provide details related to flue installation and care:

- Flueing Requirements on page 55
- Flueing Diagrams on page 56
- Working with Vertical Elbows on page 61
- Fireplace Restrictors and Flue Arrangement on page 64
- Flue Installation and Clearances on page 66
- Flue Termination Drawings on page 67
- Flue Maintenance on page 68

NOTE: For information about the 107/164mm and 125/205mm room sealed pipe installation and specs, please visit the appropriate manufacturer's website.

NOTE: If the appliance has a Power Flue system, .please refer to the ORTAL Power Flue manual for more information.



Flueing Requirements

When installing the flueing, follow all instructions of the flueing system manufacturer. For vertical and horizontal distances, refer to the charts in the Flueing Diagrams section. Maintain all clearances specified in Flue Installation and Clearances on page 66. Alternatively, follow the flue system manufacturer's instructions, provided that they meet local code.

The first section of flueing must be secured to the starter with a minimum of 3 sheet metal screws no longer than 12mm.

DO NOT use silicone to seal the sections. If sealing is required by the flueing manufacturer or local code, use Mil-Pac sealant.



Flueing Diagrams

The following sections provide information for calculating flueing run distances:

- Flueing Diagram: Typical Horizontal on page 57
- Flueing Diagram: Typical Vertical on page 58

•



• Flueing Diagram: Straight Vertical on page 60

Flueing Diagram: Typical Horizontal

Use the diagram and tables below to calculate distances for flueing runs. You can use up to two 90-degree elbows OR four 45-degree elbows.

If needed for clearance, two 45-degree elbows may be used directly on the unit with up to a 30cm section between them. The **V** minimum starts above them. They do not count in elbow totals.

V minimum =

• 180cm for Series 200 and 250

For flueing runs that exceed these maximums, consider the ORTAL Power Flue system. Contact your ORTAL dealer for more information.

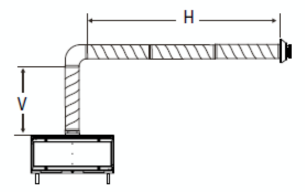


Figure 14: Flueing Diagram: Typical Horizontal



SERIES 150/170 SERIES TRADITIONAL		SERIES 200/250		
Vertical (V)	Horizontal (H)	Vertical (V)	Horizontal (H)	
90cm	270cm	180cm	270cm	
180cm	360cm	270cm	360cm	
270cm	540cm	360cm	360cm	
360cm	630cm	450cm	450cm	
450cm	540cm	540cm	450cm	
540cm	540cm	630cm	360cm	
630cm	450cm	720cm	360cm	
720cm	360cm	810cm	270cm	
810cm	270cm	900cm	270cm	
900cm	270cm	990cm	180cm	
990cm	270cm	-	-	

Flueing Diagram: Typical Vertical

Use the diagram and tables below to calculate distances for flueing runs. You can use up to two 90-degree elbows.

If needed for clearance, two 45-degree elbows may be used directly on the unit with up to a 30cm section between them. The $\bf V$ minimum starts above them. They do not count in elbow totals.

V = V1 + V2

For flueing runs that exceed these maximums, consider the ORTAL Power Flue system. Contact your ORTAL dealer for more information.

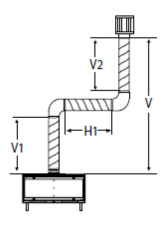




Figure 15: Flueing Diagram: Typical Vertical

V1= minimum of 90cm for the following product series:

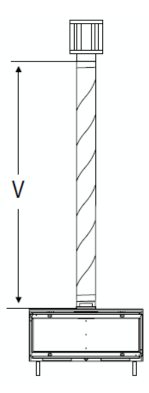
SERIES 150/170 SERIES TRADITIONAL		SERIES 200/250		
Vertical (V)	Horizontal (H)	Vertical (V)	Horizontal (H)	
90cm	180cm	180cm	90cm	
210cm	360cm	300cm	360cm	
300cm	450cm	390cm	360cm	
390cm	360cm	480cm	360cm	
480cm	360cm	570cm	360cm	
570cm	360cm	660cm	360cm	
660cm	360cm	750cm	360cm	
750cm	270cm	840cm	360cm	
840cm	270cm	930cm	270cm	
930cm	180cm	1020cm	270cm	
1020cm	180cm	-	-	



Flueing Diagram: Straight Vertical

For Series 40-250, the maximum vertical distance is 12 meters.

For flueing runs that exceed this maximum, consider the ORTAL Power Flue system. Contact your ORTAL dealer for more information.





Working with Vertical Elbows

When doing an installation involving vertical elbows, keep the following guidelines in mind:

- Only **two** 90-degree elbows are allowed per installation. An installation involving more than two 90-degree elbows requires manufacturer's approval.
- Each 90-degree bend can be calculated as 2 x 45-degree bends. For example, an installation can have two 45-degree bends and one 90-degree bend, OR four 45-degree bends and no 90-degree bends.

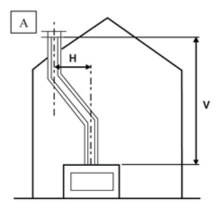
SCENARIO A

When you have vertical elbows of 45 degrees, no additional length for the (H) calculation for the restrictor plate size is needed. For example:

Total height of duct work = 180cm (V)

Length between the center of the two 45-degree elbows = (B) = 90cm

The (H) calculation is (H) = (B) so the restrictor plate size is 50mm, per the table.



SCENARIO B

If there are two 90-degree elbows in the flue system, an additional 180cm must be added to the (H) calculation for the restrictor plate size. For example:

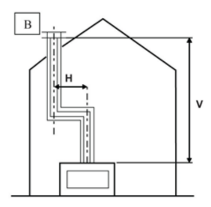
Total height of duct work = 540cm (V)

Length between the center of two 90-degree elbows = (B) = 63cm

The (H) calculation to be used in the restrictor table is (H) = (B) +180cm, so the (H) length is 510cm.

Per the table, the restrictor plate is 0. No restrictor is required.





SCENARIO C

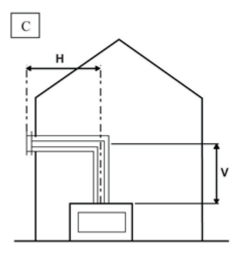
The first 90-degree elbow is not taken into calculation of the (H) length for the restrictor plate size. For example:

Total height of duct work = 450cm (V)

Length between the center of the 90-degree elbow and wall termination cap = (B) = 330cm

The (H) calculation is (H) = (B) = 11. Therefore, the restrictor plate size is 30mm, per the table.

The value of 11 does not appear on the x scale of the table. The choices are then 9 and 12. Always choose the next **higher** value, which is also the smaller restrictor if there is a difference between the values provided.



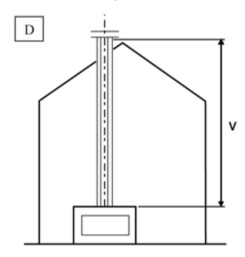


SCENARIO D

There are no 90-degree elbows or 45-degree angles. The flueing is a straight vertical run. For example:

Total height of duct work = 720cm (V)

The (H) calculation is = 0. Therefore, the restrictor plate size is 50mm





Fireplace Restrictors and Flue Arrangement

The information and tables in this section will help you calculate the correct restrictor selection. The tables show the options permitted for both vertical and horizontal positioning of the flues and the required restrictor. Any flueing pathway that does not appear in the tables requires approval from the manufacturer.

The tables presented below apply to both Natural Gas and Universal LPG. The tables represent manufacturer's guidelines. Environment gas type (NG vs. LPG and the source of the gas) and other factors may affect the best restrictor choice.

NOTE: If the flame appears to be atypical, please contact ORTAL for alternate restrictor size recommendations.

The following symbols are used in the tables:

- X: The path is not allowed.
- **0:** There is no restriction.
- **Numbers other than zero:** The number represents the width required for the size of restrictor that has to be assembled. All these dimensions are shown in cm/mm.

If the length (vertical or horizontal) does not appear in the table, consult with ORTAL before proceeding. For special flueing systems, please contact ORTAL for more information.

NOTE: Space Creator models may require special restrictors. Traditional models do not require restrictors.

For Series 150-170:

- A minimum 90cm vertical run is required before any 90-degree bends.
- A 45-degree offset is allowed for maximum 30cm. This must be followed by a 90cm vertical run before offset, 90-degree bend or termination.

For the correct size flue, refer to Product List: Models and Burners on page 11. The approved flue system components are labelled for identification. Do NOT combine flue components from different manufacturers with these appliances. Please follow the manufacturer's instructions for flue system installation.

For Series 200-250:

- A minimum 180cm vertical run is required before any 90-degree bends.
- A 45-degree offset is allowed for maximum 30cm. This must be followed by a 180cm vertical run before offset, 90-degree bend or termination.

The approved flue system components are labelled for identification. Do NOT combine flue components from different manufacturers with these appliances. Please follow the manufacturer's instructions for flue system installation.

WARNING – Fire hazard is an extreme risk if these clearances (air space) to combustible materials are not adhered to. It is of the greatest importance that the fireplace and flue system are installed in accordance with these instructions.



0.5	х О	1	2	х 3	4	х 5	х 6	7	8	9	10	11	
1	50	50	50	40	30	30	30	0	0	х	х	х	_
2	70	50	50	40	30	30	30	0	0	0	0	х	
3	70	50	40	40	30	30	30	0	0	0	0	0	
4	70	50	40	40	30	30	30	0	0	0	0	0	
5	70	50	40	40	40	30	30	0	0	0	0	0	
6	50	40	40	40	30	30	30	0	0	0	0	х	
7	50	40	40	30	30	30	30	0	0	0	х	х	
8	50	40	40	30	30	30	0	0	0	х	х	х	
9	50	40	40	30	30	30	0	0	x	х	х	х	
٧	Values	in mm											

Table 3: Restrictor Table: Burner 135 – Series 150/170

v	Values	in mm										
9	50	40	40	30	30	0	0	0	0	х	х	х
8	50	40	40	30	30	0	0	0	0	х	х	х
7	50	50	40	30	30	0	0	0	0	х	х	х
6	50	50	40	30	30	0	0	0	0	х	х	х
5	50	50	40	30	30	0	0	0	х	х	х	х
4	50	50	40	30	30	0	0	0	х	х	х	х
3	50	50	40	30	30	0	0	0	х	х	х	х
2	50	40	40	30	0	0	0	х	х	х	х	х
1	х	х	х	х	х	х	х	х	0	х	х	х
0.5	х	х	х	х	х	х	х	х	х	х	х	х
	0	1	2	3	4	5	6	7	8	9	10	11

Table 4: Restrictor Table: Burner 160 – Series 200-250

Н



Flue Installation and Clearances

When installing the flueing, be sure that the flue pipe is supported by the structural surrounding and not by the firebox. Secure the flue connection to the fireplace with a minimum of 3 self-tapping screws. Each elbow should be strapped to reduce movement or possible disconnection. Follow the instructions of the flue system manufacturer.

Vertical Clearances:

• Maintain 3cm clearance to combustibles on entire circumference.

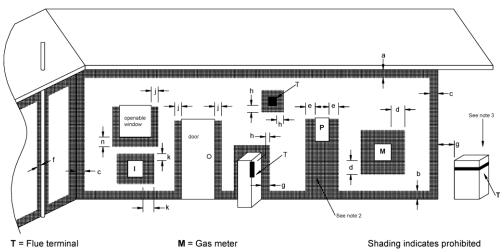
Horizontal Clearances:

- Maintain 3cm clearance to combustibles on bottom.
- Maintain 10cm clearance to combustibles on top.
- Maintain 7mm rise per each 30cm.



Flue Termination Drawings

FLUE TERMINATIONS



I - Mechanical all inlet	F - Electricity meter of fuse box	aleas for fit
a - Below eaves, balconie		MIN. CLEAR

Shading indicates prohibited
areas for flue terminals

а	-	Below eaves, balconies or other projections:	/IIN. CLEARANCE (mm)
		Appliances up to 50 MJ/h input	300
		Appliances over 50 MJ/h input	500
b	-	From the ground or above a balcony	300
С	-	From a return wall or external corner	500
d	-	From a gas meter (M)	1000
е	-	From an electricity meter or fuse box (P)	500
f		From a drain or soil pipe	
g	-	Horizontally from any building structure (unless appliance approved	
Ū		for closer installation) or obstruction facing a terminal	500
h	-	From any other flue terminal, cowl, or combustion air intake	500
j	-	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
		Appliances over 150 MJ/h input	
k	-	From a mechanical air inlet, including a spa blower	4.500
n	_	Vertically below an openable window, non-mechanical air	
		inlet or any other opening into a building, with the exception of	
		sub-floor ventilation	See table below

CLEARANCE							
Space Heaters	pace Heaters All other appliances						
Up to 50 MJ/h input	Up to 50 MJ/h input	Over 50 MJ/h input and Up to 150 MJ/h input	Over 50 MJ/h input				
6 in. (150 mm)	20 in. (500 mm)	39 in. (1000 mm)	59 in. (1500 mm)				

NOTES: 1. All distances are measured vertically or horizontally along the wall to a point in line with the nearest part of the terminal.

- 2. Prohibited area below electricity meter or fuse box extends to ground level.
- 3. See clause 5.13.6.6 for restrictions on a flue terminal under a roofed area.
- See Appendix J, Figure J1(a) and J2(a) for clearances required from a flue terminal to a LP Gas cylinder. A flue terminal is considered to be a source of ignition.

MINIMUM CLEARANCES REQUIRED FOR BALANCED FLUE TERMINALS OR THE FLUE TERMINALS OF OUTDOOR APPLIANCES

Flue Terminations



Flue Maintenance

Regular inspection of the flueing system by an authorized service technician every six months is recommended. The following maintenance routing is recommended:

- 1. Inspect for excessive condensation, e.g., water droplets forming in the inner lining, and subsequently dripping from the joints. This can cause corrosion in the system.
- 2. Check for corrosion in areas exposed to the elements. Components with rust spots or holes must be immediately replaced.
- 3. Ensure that there is no foreign material in the flues. Survey by removing the cap and shining a light down the flue.
- 4. If possible, check all joints and pipes to make sure that nothing has been disturbed or loosened.



Fireplace Installation Instructions

The following sections describe fireplace components and describe installation operations:

- Selecting a Location on page 70
- Installation Sequence on page 71
- Working with Glass Panels on page 73
- Fireplace Heat Barrier on page 74
- Removal / Assembly of the Double Glass Heat Barrier and Inner Glass on page 75
- Removal / Assembly of the Framed Screen on page 89
- Removal / Assembly of the Protective Screen on page 93
- Removing/Assembling the Inner Glass (Screen Heat Barrier Units) on page 97
- Removing/Assembling the Back Panel on page 101
- Remote Control Setup and Operation on page 111
- Interior Design Media on page 116
- Cold Climate Insulation on page 118
- Post-installation Procedures on page 119



Selecting a Location

Keep the following factors in mind when selecting a location for the fireplace:

- Minimum clearances to combustible materials must be met (Fireplace Clearances on page 13).
- Adequate clearances for servicing need to be provided.
- Consider the minimum flue vertical and allowed horizontal lengths and number of bends (Flue System Information on page 54).
- Consider framing and finishing requirements (surrounding framing and materials to be completed after fireplace installation).

The appliance must be installed on a flat, solid, continuous surface (e.g., wood, metal, or concrete). This may be the sub-floor or a raised platform.



Installation Sequence

Use the following guidelines to help ensure a smooth and error-free installation. The installation sequence is divided into three phases: planning, installation, and startup.

First Trip to Site: Planning Phase

Consult with the contractor and go over all ORTAL requirements:

- Chase and framing requirements
- Drywall or noncombustible inside the chase
- Air intake and heat release
- Access panel size and location
- Gas and electric specs and location
- Flueing configuration
- · Finishing details

Second Trip to Site: Installation Phase

- Confirm the framing and platform are built to spec.
- Confirm gas valve is in the correct location.
- Confirm access panel location and size.
- Confirm air intake and heat release locations.
- Make sure there is a clear path to carry in the unit.
- Uncrate the unit and set in place.
- Use the shipping bracket for the legs and seismic brackets to level and secure the unit (see note below).
- Cut off ALL the zip ties.
- Move the components to the access panel location. Be mindful of the routing for future service needs.
- Install the flueing components per the flueing manufacturer's instructions and ORTAL requirements.
- Go over the infill panel requirements and finishing details with the contractor.
- Protect the fireplace and components from damage.

SECURING THE UNIT: Use the supplied seismic brackets and leg shipping brackets to secure and level the fireplace. If necessary, the brackets can be extended with similar steel components.

It is crucial to the finishing that the unit is stable, level and plumb. The legs are zero clearance. Wood shims are acceptable.

Third Trip to Site: Startup Phase

- Perform a visual inspection to confirm that all work was completed per ORTAL specifications.
- Confirm that gas is properly connected and live.
- Remove the safety barrier and glass.
- · Clean the inside of the unit.
- Confirm operation and remote control setup.
- Set up the media per ORTAL specifications.



- Remove protective layers and clean glass.
- Install the glass and safety barrier.
- Go over operation of the unit and remote with the homeowner.
- Set up return visit to clean glass after initial burn off period.

For more information about final inspection and homeowner instructions, refer to Post-installation Procedures on page 119.



Working with Glass Panels

5mm ceramic glass front and side panels are provided. Contact ORTAL for replacement parts if required. 3/16 tempered glass exterior panels can be serviced locally.

Silicon comes pre-applied to any glass-to-glass connections (LS, RS, TS and SC models), on both sides of the glass. Keep the following guidelines in mind when handling silicon and glass panels:

• The purpose of the silicon is to create a seal. When placing glass panels, ensure that the glass is fully in place and that the silicon is filling the space between the glass panels. Place the front (or center) panel in place first and then slide the side panel into place so that the silicon edge touches the glass edge.

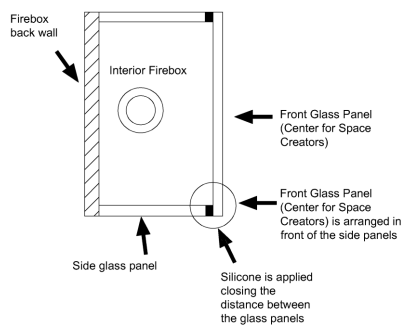


Figure 16: Glass Seal Assembly Diagram

- Re-apply silicon only if the original silicon is damaged. Contact ORTAL if silicon is needed.
- If new silicon is applied, cure time is 24 hours before operation of the fireplace.
- Do not use silicon to seal the glass after it is in place.

Always use appropriate materials and cleaning agents to clean glass. Ammonia-free glass cleaners and/or ceramic glass cleaners are recommended.



Fireplace Heat Barrier

The glass fronts of the fireplace and surrounding surfaces can become extremely hot during and even long after operation. Touching the hot glass front can lead to serious burns. The fireplace heat barrier prevents contact with the glass front.

The heat barrier is constructed to maintain a fixed relationship between essential barrier parts and the outside glass viewing area. The barrier must be installed properly prior to startup of the firebox.

An ORTAL fireplace can have one of the following heat barrier types:

- Double glass: A barrier made of inner and outer glass (and no screen). For installation instructions, refer to Removing/Assembling Double Glass Heat Barrier on page 81.
- Framed screen: A front-facing protective screen. For installation instructions, refer to Removal / Assembly of on page 89.
- Protective screen: A barrier that includes front-facing and side-facing screens. For installation instructions, refer to Removal / Assembly of the Protective Screen on page 93.



WARNING – The firebox MUST not be used without the heat barrier in place.



Removal / Assembly of the Double Glass Heat Barrier and Inner Glass

The two procedures in this section explain how to remove and reassemble the double glass heat barrier. Choose the procedure that is relevant to the type of unit you are working with.

Removing/Assembling Double Glass Heat Barrier and Inner Glass (Type 1)

The procedure below shows how to remove the glass for units with a double glass heat barrier. To re-install the glass, perform the steps in the opposite order.

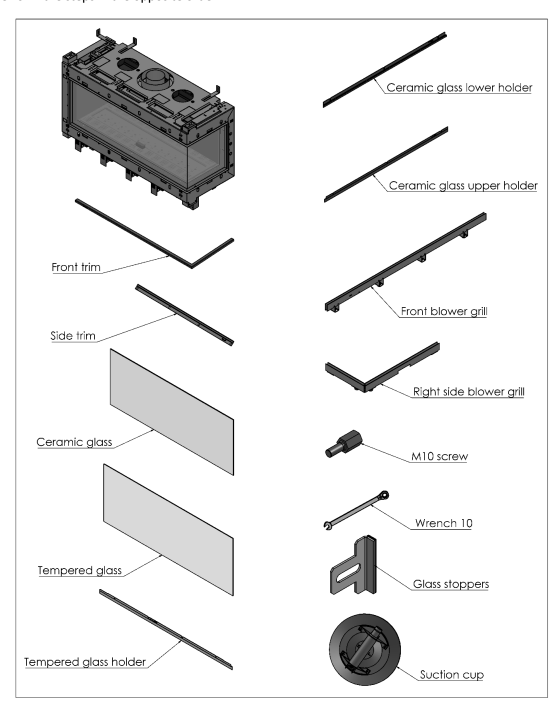




Figure 17: Double Glass: Parts

To remove double glass:

1. Using your index finger, pull the side trim from the top.



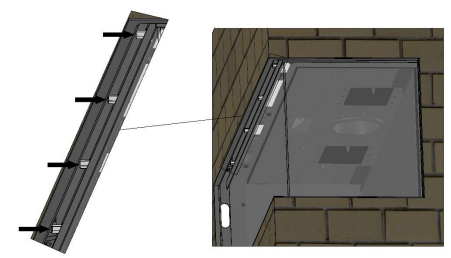
2. Using your index finger, pull the front trim from the end.



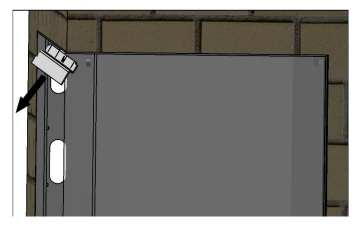


3. Release the tempered glass brackets:

Loosen – do not remove – the upper bracket screws.



Remove the upper bracket.



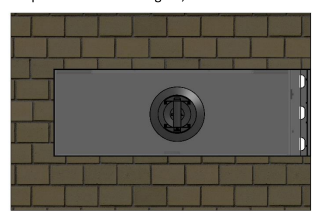
Loosen the lower bracket screws. Do not remove the lower bracket.



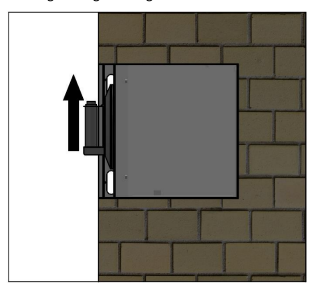


4. Remove the tempered glass:

Attach the suction cup to the center of the glass, as shown.

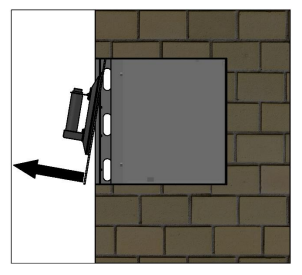


Pull up on the suction cup to lift the glass, tilting it slightly towards you, until you reach the top. Be careful to avoid hitting the edge of the glass on the screws.

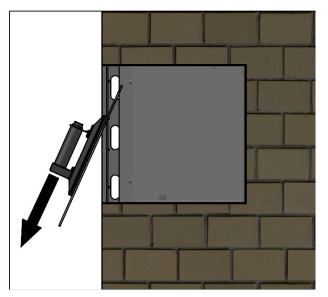


Pull the suction cup until the bottom of the glass clears the frame.





Pull the suction cup to take the glass out.

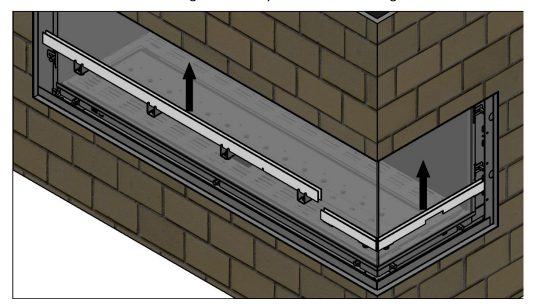




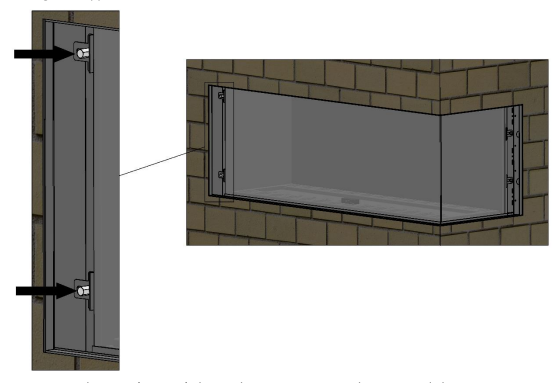
NOTE: Repeat this process to remove the side glass.



5. Pull the front and side blower grills until they release from the magnets.



6. If glass stoppers are installed, loosen their screws, as shown below.



7. Remove the inner (ceramic) glass in the same manner as the tempered glass.



Removing/Assembling Double Glass Heat Barrier and Inner Glass (Type 2)

The procedure below shows how to remove the glass of new design double glass units. To re-install the glass, perform the steps in the opposite order.

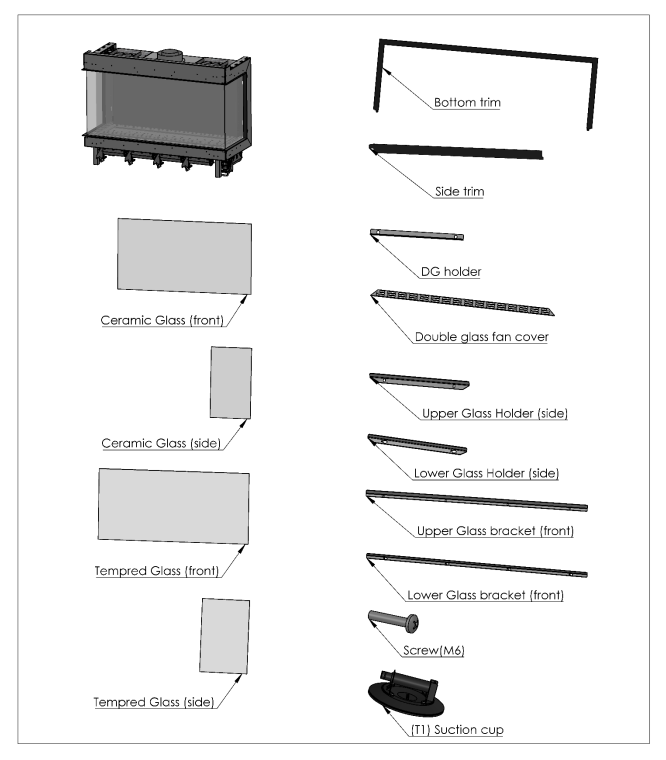


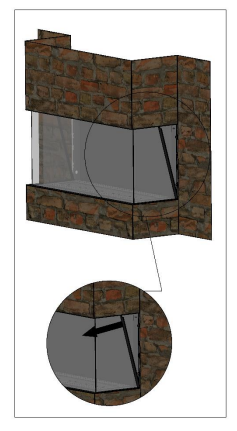
Figure 18: Double Glass Heat Barrier: Parts



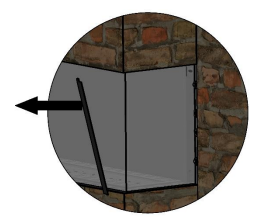
To remove the double glass heat barrier:

1. Remove the side trim:

Hold the upper side of the side trim with your index finger, and pull it until it releases from the top magnet.



Continue pulling the side trim until it is disconnected from the bottom magnet.

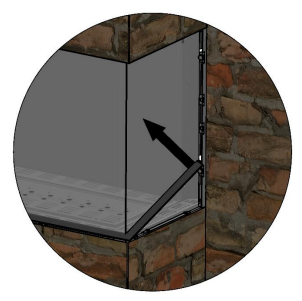


Repeat with the other side trim.

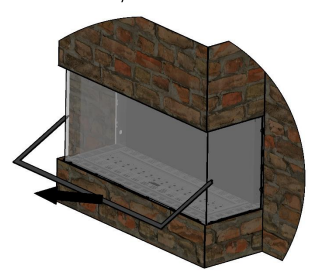


2. Remove the bottom trim:

Lift the end of the bottom trim with your index finger, and pull it up until it releases from the magnets.



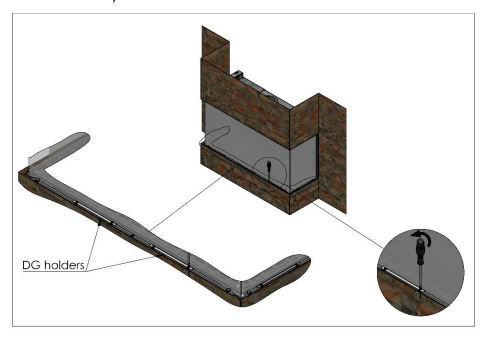
Then, pull the bottom trim all the way out.





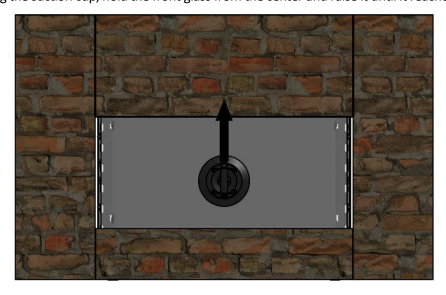
3. Remove the Double Glass holders:

Using a screwdriver, start removing the two screws from each of the front glass holders. Then take them all the way out.



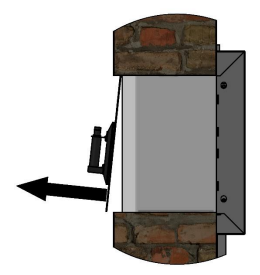
4. Remove the double glass:

Using the suction cup, hold the front glass from the center and raise it until it reaches the top.

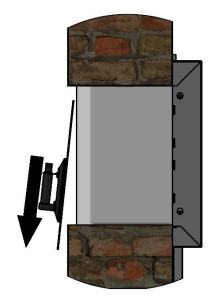




Pull the bottom of the glass as shown in the figure:



Pull the glass down, and take it out.

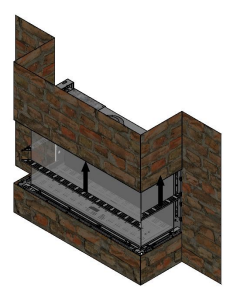


If necessary, repeat the procedure to remove the side glass.

5. Remove the double glass fan covers:

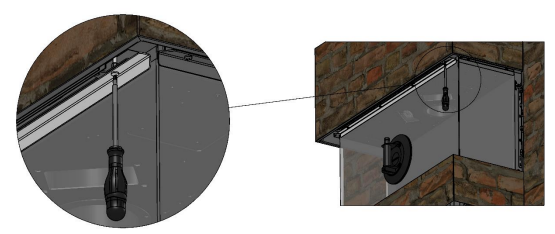
Pull each fan cover up until it is released.





6. Remove the front glass brackets:

Using a suction cup, hold the front glass from the center. While holding the glass, loosen the screws of the upper bracket.



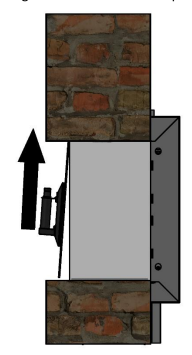
Take all the bottom bracket screws out. Then, remove the bracket.



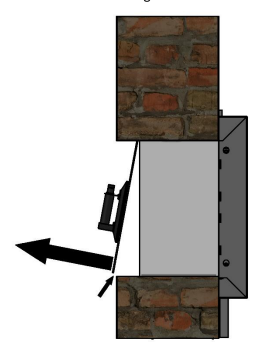


7. Remove the glass:

Pull the suction cup up to lift the glass until it reaches the top.

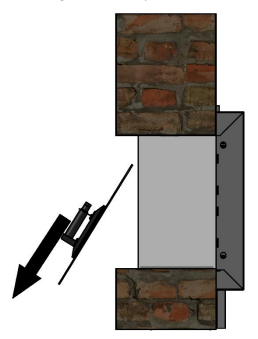


Pull the suction cup from the bottom until the glass clears the frame.





Pull the suction cup to take the glass all the way out.





If necessary, remove the side glass by repeating Steps 6 and 7.



Removal / Assembly of the Framed Screen

The procedure below shows how to remove the framed screen. To re-install it, perform the steps in the opposite order.

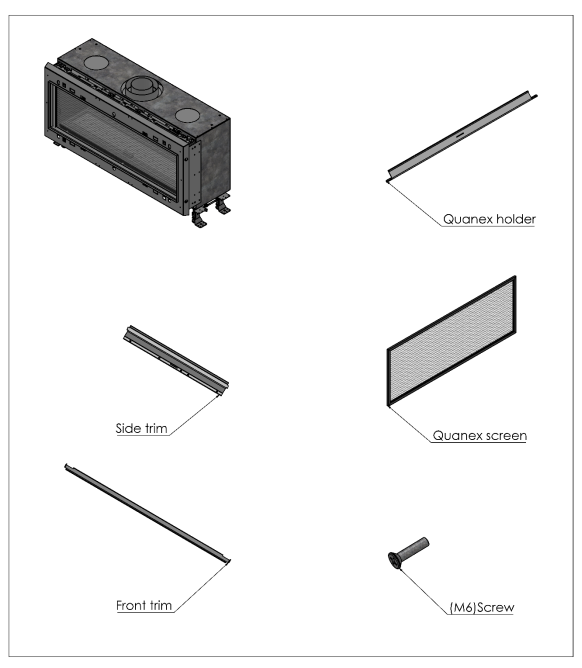


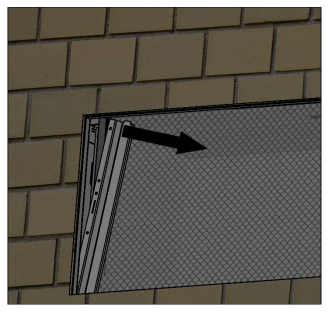
Figure 19: Framed Screen Assembly: Parts



To remove the framed screen:

1. Remove the side trim:

Using your index finger, pull the upper side of the profile until it releases from the magnets. Then, remove it.



Remove the other side trim in the same manner.

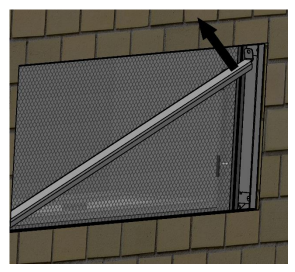
2. Remove the front trim:

Using a screwdriver, remove the two screws from each side of the trim.



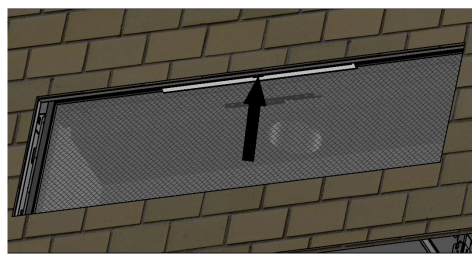


Lift the trim from the side, and remove it.



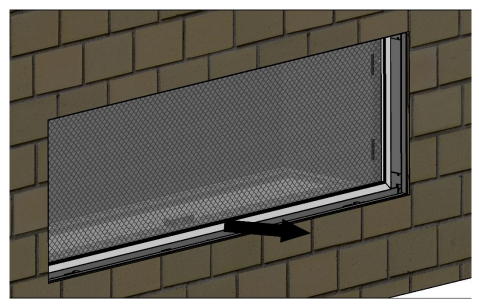
3. Remove the framed screen:

Using your hand, push the holder from the middle to release the framed screen.

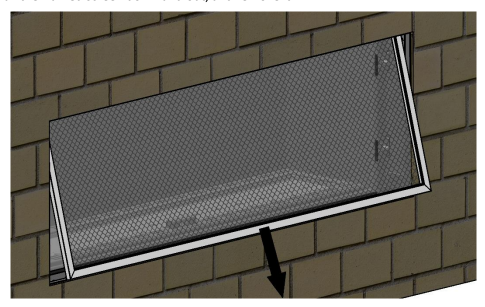


While holding the framed screen up, pull the bottom of the screen with your other hand until it clears the frame.





Pull the framed screen down and out, and remove it.





Removal / Assembly of the Protective Screen

The procedure below shows how to remove the protective screen. To re-install it, perform the steps in the opposite order.

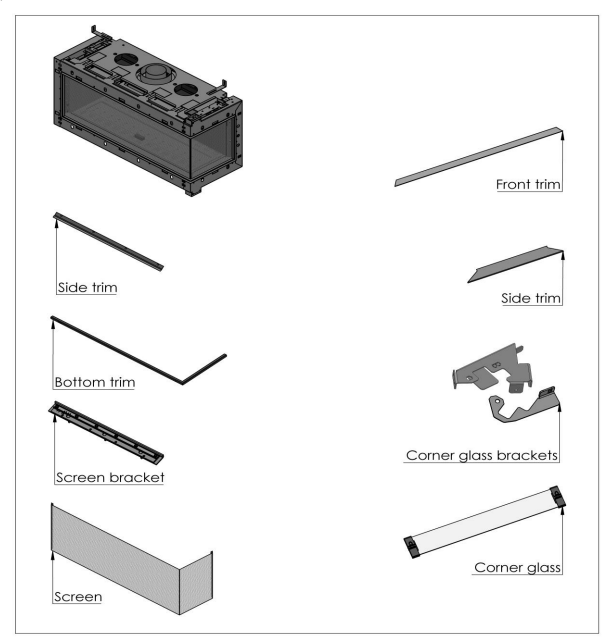
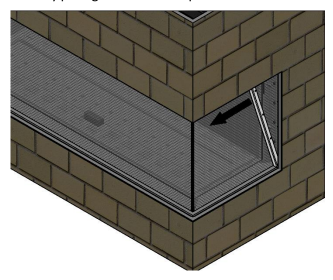


Figure 20: Protective Screen: Parts

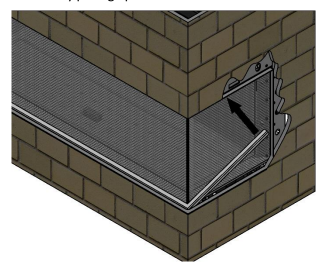


To remove the protective screen:

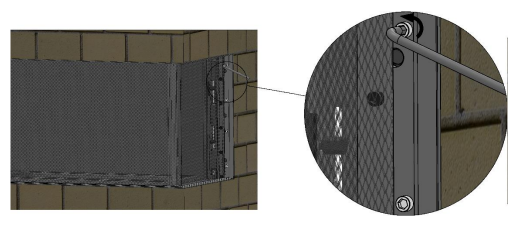
1. Remove the side trim by pulling out from the top.



2. Remove the bottom trim by pulling up from the end.



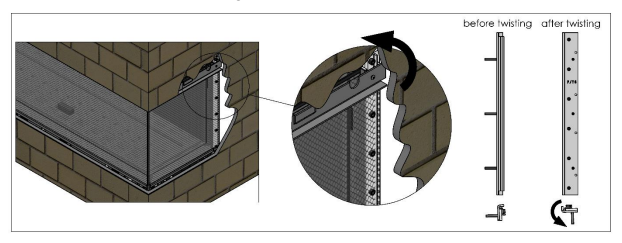
3. Remove the 4-5mm hex bolts with a 5mm Allen wrench.



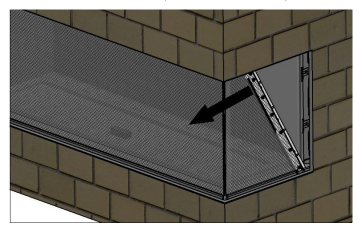


4. Remove the protective screen:

Twist the screen bracket 90 degrees.



Gently tilt the screen bracket from the top down and towards you.



Carefully remove the screen. Roll it up and set it aside.

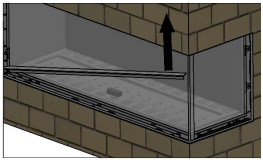


NOTE: If access to the firebox is needed, continue with the following steps.

Remove the trims in front of the glass:Lift the trim up from the end, and remove the trim.

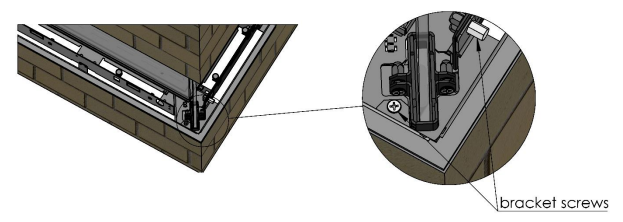


front trim

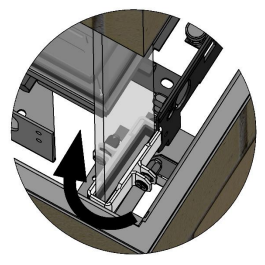




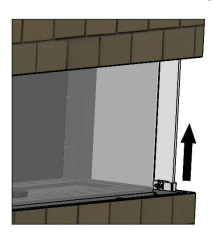
Remove the corner glass (only if necessary):Remove the two screws from the bottom bracket, and then remove the bracket.

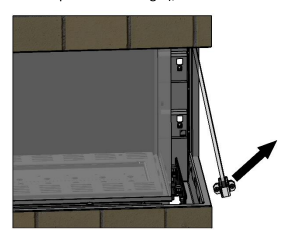


While holding the glass corner, remove the upper bracket. Then, rotate the glass corner.



Lift up the glass corner, as shown in the picture on the left. Then, tilt the glass corner by pulling down from the bottom to the right (as shown in the picture on the right), and remove it.







Removing/Assembling the Inner Glass (Screen Heat Barrier Units)

The procedure below shows how to remove the inner glass panes of ORTAL fireplace units with a screen heat barrier. To re-install the glass, perform the steps in the reverse order.

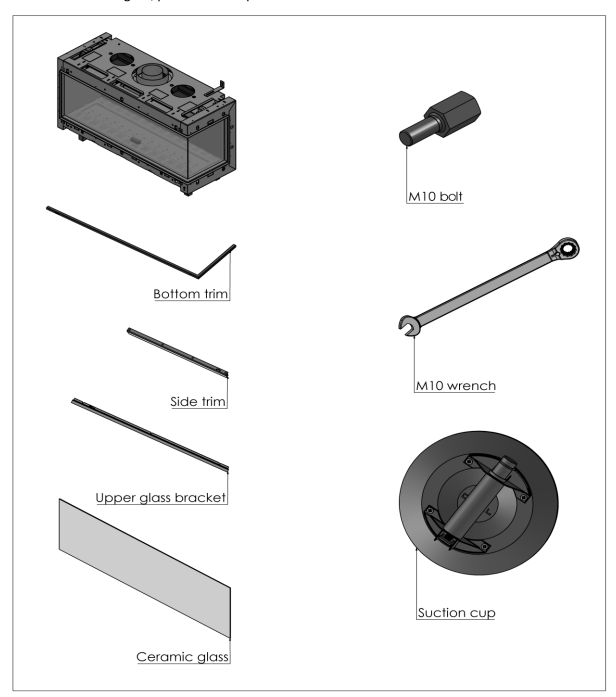
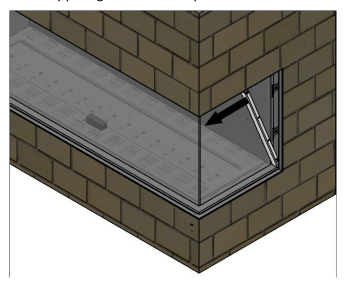


Figure 21: Inner Glass: Parts

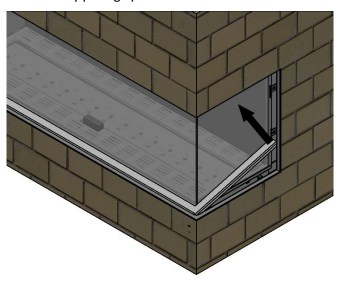


To remove the inner glass:

1. Remove the side trim by pulling out from the top.

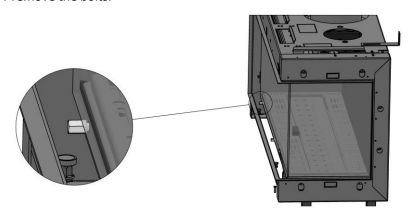


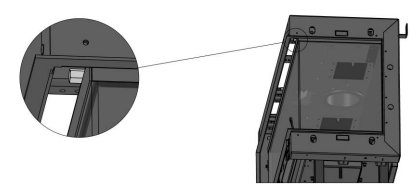
2. Remove the bottom trim by pulling up from the end.





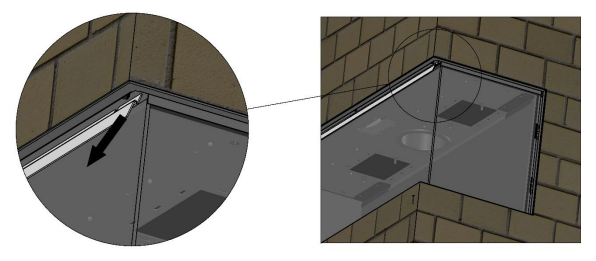
3. Loosen all the (M10) bolts from the upper and lower brackets. Do NOT remove the bolts.





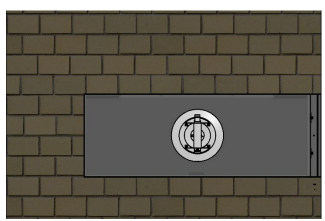
4. Remove the upper glass bracket.

Do NOT remove the bottom bracket.

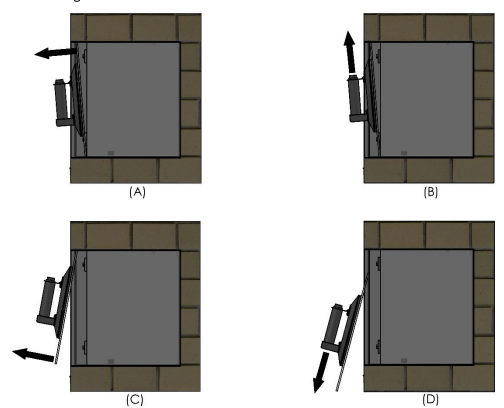




5. Attach the suction cup as shown. Make sure that the line on the suction cup bottom is not showing.



- 6. Remove the front glass by performing the following steps while holding the button of the suction cup down.
 - A. Tilt the top side of the glass forward.
 - B. Lift the glass up.
 - C. Tilt the bottom side of the glass forward.
 - D. Pull the glass down and out.



7. If necessary, remove the side glass using the same technique described in Step 6.



Removing/Assembling the Back Panel

The procedure below shows how to remove the back panel of the unit. The procedure is relevant for units that include a reflective panel or granite.

To re-install the panel, perform the steps in the reverse order.

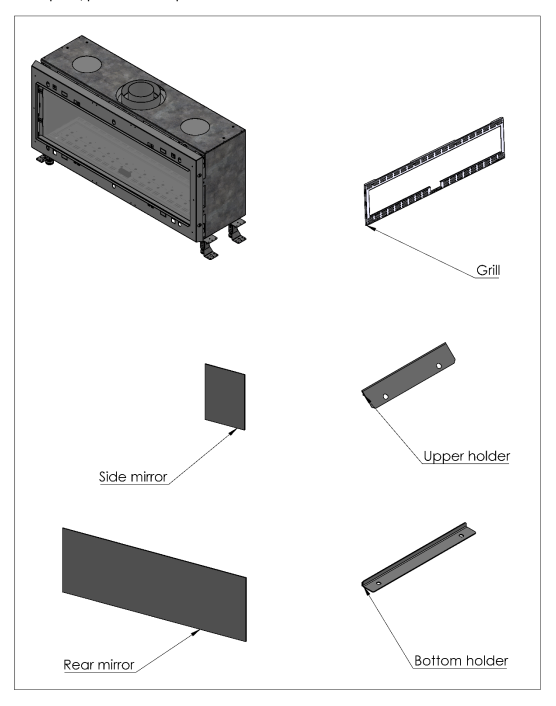
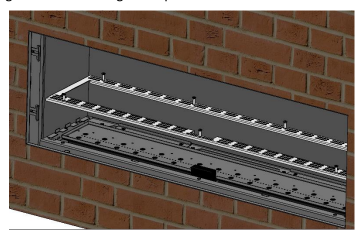


Figure 22: Back Panel: Parts



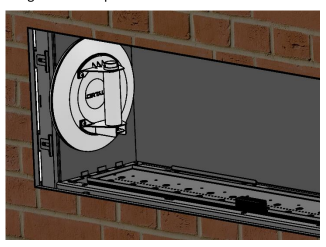
To remove the back panel:

- 1. Remove the front glass and the front heat barrier (Fireplace Heat Barrier on page 74).
- 2. Remove the grill screws. Lift the grill and pull it out.

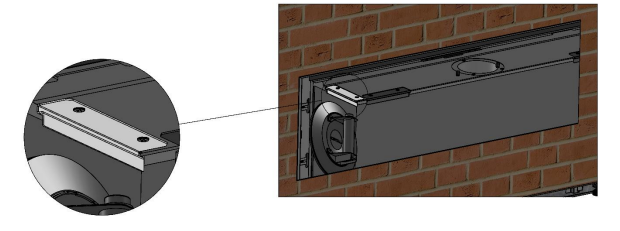


3. Remove the upper panel holders:

Hold the panel, using a suction cup.



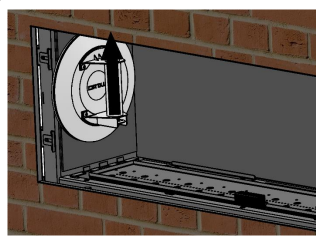
Remove the screws from each holder, and take the holders out.



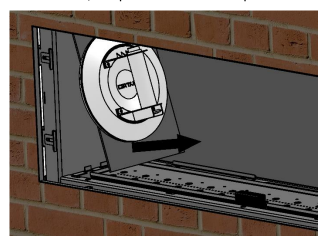


4. Remove the side panel:

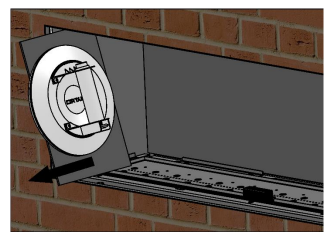
Lift the panel up, as shown:



Tilt the panel from the bottom, and pull it towards the fireplace center.



Pull the panel out and remove it.

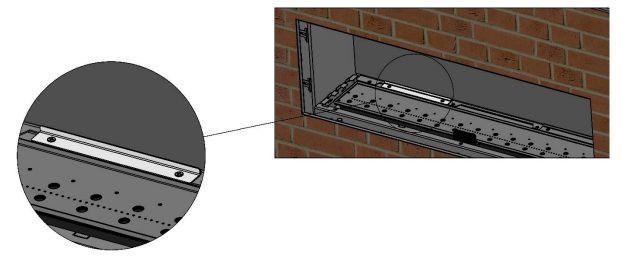


If necessary, remove the other side panel in the same manner.

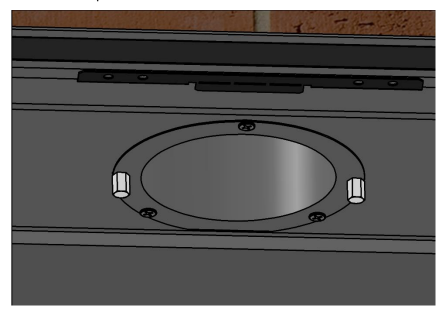


5. Remove the rear panel:

Remove the bottom holders (if present).



If the screws on the starter collar are type (M10), remove them as shown in the figure below. Do NOT remove Phillips screws from the starter collar.



Remove the rear panel in the same manner as the side panel (see Step 4).



75/65 Front Bricks Installation

The following procedure provides guidelines for installing front bricks.

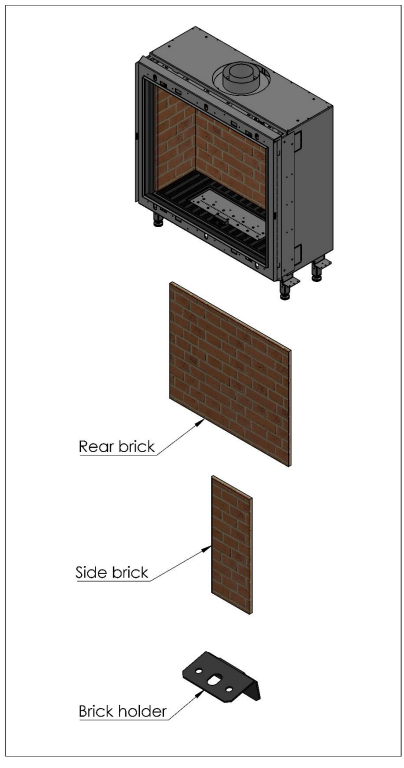


Figure 23: Components for Front Bricks Installation



To install front bricks:

- 1. Remove the heat barrier and the glass (Fireplace Heat Barrier on page 74).
- 2. Insert the rear brick.



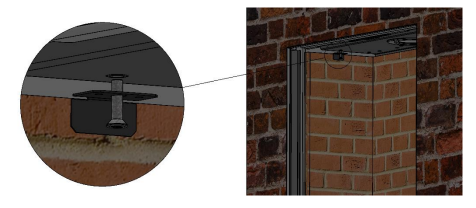
NOTE: The side bricks hold the rear brick.



3. Insert the left and right side bricks.



4. Insert the right and left brick holders, as shown.





Traditional Bricks Installation

The following procedure provides guidelines for installing traditional bricks.

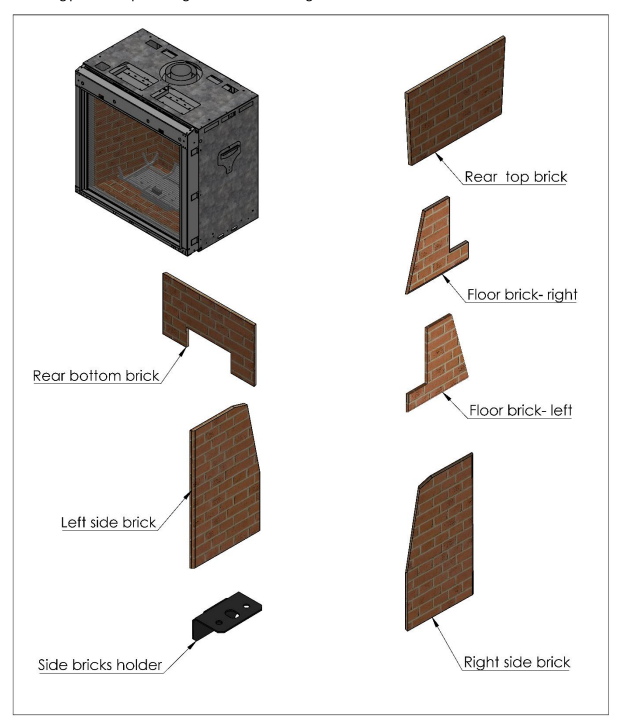
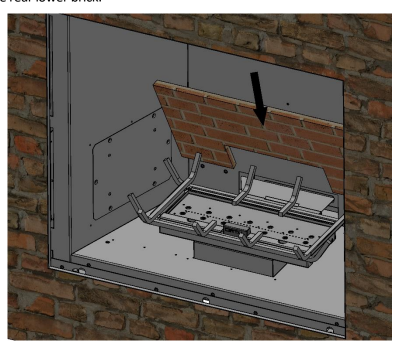


Figure 24: Components for Traditional Bricks Installation

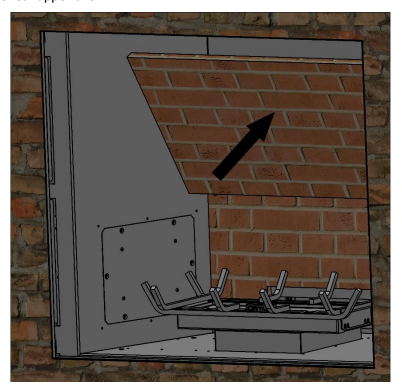


To install traditional bricks:

- 1. Remove the heat barrier and the glass (Fireplace Heat Barrier on page 74).
- 2. Insert the rear lower brick.

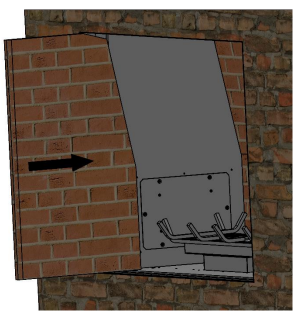


3. Insert the rear upper brick.

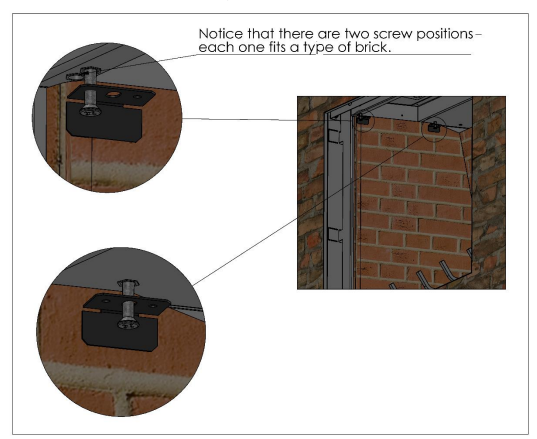




4. Insert the side bricks.



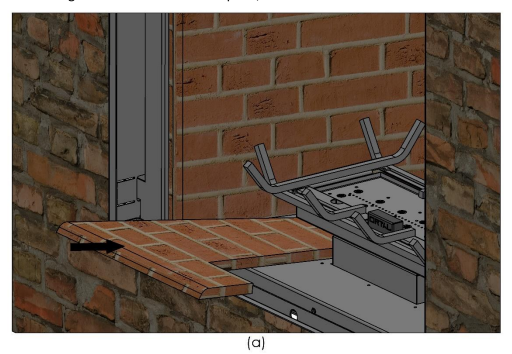
5. Insert the brick holders for each side, as shown.

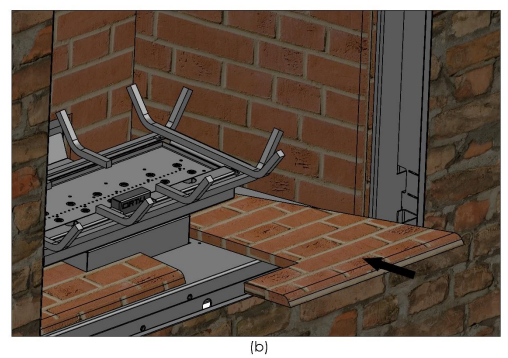


NOTE: The side bricks hold the rear bricks.



6. Push the right and left floor bricks into place, as shown.





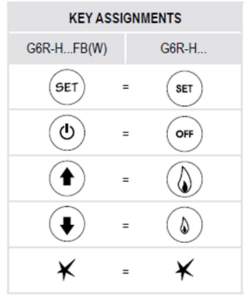


Remote Control Setup and Operation

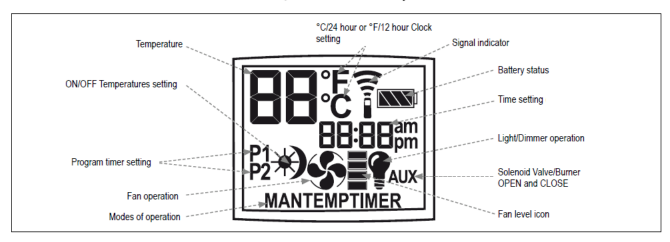
This section provides safety information and instructions for setting up and operating the remote control.

The redesigned GV60 handsets G6R-H...FB and G6R-H...FW operate exactly the same as the previous handset G6R-H...

Only the symbols on the buttons have changed. See the figure below for the corresponding symbols.



New style Old style





Radio Frequency Handset

315 MHz for Australia and New Zealand. Operation is subject to the following conditions:

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: Wiring of valve and receiver must be completed before starting ignition. Failure to do so could damage the electronics.

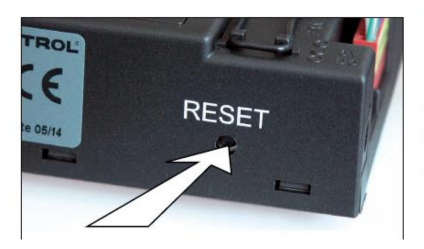
Setting the Electronics Code

Follow these guidelines to set the code on the radio frequency handset.

A code is selected automatically for all Mertik Maxitrol electronics from among 65,000 random codes available. The receiver has to learn the code of the handset:

- Press and hold the receiver's reset button (see figure 21) until you hear two (2) beeps. The first beep is short and the second beep is long. After the second beep, release the reset button.
- Within the subsequent 20 seconds press the & (small flame) button on the handset until you hear two additional short beeps confirming the code is set. If you hear one long beep, this indicates the code learning sequence has failed or the wiring is incorrect.

NOTE: This is a one time setting only, and is not required after changing the batteries of the handset or receiver.



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Batteries

Handset:

- 3 x "AAA" (alkaline recommended).
- Low battery indicator on handsets with display.
- Handsets without display: the red LED gets darker.
- Battery replacement is recommended after 2 years.
- The handset may display options that are not available on all fireplaces

Receiver:

- 4 x 1.5V "AA" (alkaline recommended).
- Low battery indication: Frequent beeps for 3 seconds when motor turns.
- The AC Mains Adapter must be used for all units except screen units with no options.
- The module for fan speed control and light/dimmer includes mains power together with batteries in the receiver for automatic backup in case of power outage.

NOTE: Double glass and power flued units will not operate during a power failure, and need to be run with the AC Adapter.

• Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.

NOTE: Only the Mertik Maxitrol AC Mains Adapter or one pre-approved by Mertik Maxitrol can be used. Use of other adapters can render the system inoperable.

The handsets, receivers, wall switches switch panels and touchpads are not interchangeable with previous electronics.



Operating Instructions

Some options on the remote may not be available on all fireplaces. For complete operating instructions, please refer to the Homeowner's manual.

TO TURN ON APPLIANCE

▲ WARNING

When pilot ignition is confirmed, motor turns automatically to maximum flame height.

- Turn MANUAL knob on valve to the ON, full counter-clockwise position (see figure 24, page 9).
- Place ON/OFF switch (if equipped) in I (ON position).

Handset



- Continuing beeps confirm the ignition is in process.
- Once pilot ignition is confirmed, there is main gas flow.
- After main burner ignition the handset will automatically go into manual mode (CSA version, CE version).

Wall Switch/Touchpad/Switch Panel

- Press button "B" (see figure 22) until a short beep confirms the start sequence has begun; release button.
- · Continuing beeps confirm the ignition is in process.
- · Once pilot ignition is confirmed, there is main gas flow.

A WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to **OFF** and follow the instructions "TURN OFF GAS TO APPLIANCE" (page 9).

TO TURN OFF APPLIANCE



Handset

Press OFF button.

Wall Switch/Touchpad/Switch Panel

• Press button "B" (see figure 22).



- STOP! Read the safety information included before proceeding
- Turn main valve knob to the OFF, full clockwise position.
- Turn MANUAL knob to the MAN, full clockwise
 position
- 4. Place ON/OFF switch (if equipped) in O (OFF position).
- 5. Wait five (5) minutes to clear out any gas. Verify that no gas is in the area around the appliance, including near the floor. If you detect gas STOP! Follow "WHAT TO DO IF YOU SMELL GAS" in the safety information on page 3. If no gas is present, proceed to step 6.
- 6. Place ON/OFF switch (if equipped) in I (ON position).
- With the MANUAL knob in MAN position a manual pilot valve operator and piezo ignitor (optional) are accessible.
- Fully push down manual pilot valve operator and hold in, to start pilot gas flow (see figure 24).

IGNITION WITH MATCH:

Immediately light the pilot with a match, while continuing to hold in the manual pilot valve operator for about one (1) minute after the pilot is lit. Release manual pilot valve operator. If pilot does not stay lit, wait five (5) minutes and repeat.

IGNITION WITH PIEZO IGNITOR:

Change the ignition cable from the receiver to the valve (see figure 24). Push in the piezo ignitor to ignite. If pilot does not stay lit, wait five (5) minutes and repeat.

▲ WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to **OFF** and proceed to step 12.

- If applicable, replace pilot access panel before proceeding
- Turn MANUAL knob to the ON, full counter-clockwise position.
- Turn main valve knob to the full ON, full counter-clockwise position.
- 12. If the appliance will not operate, follow the instructions "TURN OFF GAS TO APPLIANCE".

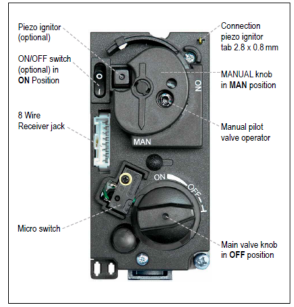


Figure 24: Combination control, cover

TO TURN OFF GAS TO APPLIANCE

- 1. Place ON/OFF switch (if equipped) in O (OFF position).
- If gas control is accessible turn main valve knob to the OFF full clockwise position.



Interior Design Media

ORTAL offers media such as logs and stones, that can be provided with the fireplace unit. This section provides guidelines for safe placement of media.



WARNINGS – INSTALLING AND HANDLING MEDIA

- DO NOT install the interior design media until appliance installation is complete, the gas line is connected and tested for leaks, and initial burner operation has been inspected and approved.
- ONLY install media provided by the manufacturer or otherwise specifically approved by the manufacturer for installation and operation with the unit.
- The size and position of the media was engineered to give the appliance a safe, reliable and attractive flame pattern. Any attempt to use different media in the fireplace will void the manufacturer's warranty and will result in incomplete combustion, sooting, and poor flame quality.
- Media materials get very hot and will remain hot up to one hour after gas supply is turned off. Handle media only when materials are cool.
- If media are not installed according to the installation instructions, flame impingement and improper combustion could occur and result in soot and/or excessive production of carbon monoxide (CO). Carbon monoxide is a colorless, odorless and toxic gas.
- THIS APPLIANCE MAY EXHIBIT SLIGHT CARBON DEPOSITION

The appliance is NOT designed to burn wood. Any attempt to do so could cause irreparable damage to the appliance and may result in property damage, personal injury and/or loss of life.

Media Placement Guidelines

When installing media, adhere to the following general guidelines:

- Keep the media back from the pilot so at least one burner port is open. Otherwise, there will be delayed ignition.
- Do not use the pilot to support media. This could cause overheating of the thermocouple.
- Keep the media away from the edges and the glass.
- Do not overfill the media tray. Keep 30% of the tray open to allow for air flow.
- When placing stone media, use the space left by the round shape to leave the ports open.
- Do NOT block ports. This will cause delayed ignition.



Log Media Placement



Figure 25: Log Media Placement for Clear 150 H F/RS/LS/TS/TU/SC, 170 H F/RS/LS/TS/TU



Figure 26: Log Media Placement for Clear 200 H F/RS/LS/TS/TU/SC, Clear 200 F/RS/LS/TS/TU/SC



Cold Climate Insulation

Seal all cracks around your appliance with noncombustible material and wherever cold air could enter the room. It is especially important to insulate outside chase cavity between fastenings, and under the floor on which the appliance rests if the floor is above ground level. Gas line holes and other openings should be caulked or stuffed with un-faced fiberglass insulation.

If the fireplace is being installed on a cement slab, a sheet of plywood or other raised platform can be placed underneath to prevent cold transfer to the fireplace and into the room. It also helps to sheetrock inside surfaces and tape and caulk fire stops for maximum air tightness.



Post-installation Procedures

The following sections present post-installation operations.

Initial Burning Period

Following installation of an ORTAL fireplace, there is a 12-hour minimum burning period. This 12-hour period must include a minimum of 4 hours of continuous burning.

During this time, the customer/installer may notice:

- The glass developing a white or "cloudy" film
- An unusual smell

Both the film and the smell are due to the paint on the fireplace metal heating and "burning off". This is normal. The cloudiness and odor will disappear after the 12-hour period elapses and the installer returns to service the fireplace and complete startup.

Final Inspection Procedure

When the 12-hour burning period is complete, the installer returns and performs the final inspection, which includes:

- 1. Cleaning the glass with a ceramic glass cleaner (otherwise the white film will remain)
- 2. Checking the interior media
- 3. Checking for gas leaks
- 4. Performing an overall check to make sure that everything is working properly

When these activities are complete, initial startup is concluded and the fireplace may be operated by the owner.

Final Checks and Customer Instruction

Before releasing the unit to the customer for use without installer supervision, the installer must ensure that the appliance is burning correctly. In addition, the installer must:

- Review and explain unit operation to customer
- Review and explain safety warnings to customer
- Review and explain to the customer that glass is hot during and after operation
- Review and explain maintenance requirements to the customer
- Review and explain warranty requirements to the customer
- Explain that if any questions or concerns arise, to contact the local ORTAL dealer/installer or ORTAL directly for support.



Operating Warnings

ORTAL room sealed gas fireplace heaters are sealed combustion, air-circulating gas fireplaces designed for residential applications.

For your safety, please read the following warnings carefully before lighting your fireplace. If you do not follow these instructions exactly, a fire or explosion may result, causing property damage, personal injury or loss of life.



⚠ WARNING –DO NOT OPERATE YOUR APPLIANCE IF:

- The glass is NOT properly secured in place
- Connection points are not sealed (for appliances with glass-to-glass connections)
- Glass is cracked
- You smell gas
- Any part of the appliance has been under water
- You have any doubt about safe operation of the unit

If any part has been under water, do not use the appliance. Immediately call an authorized, professional service technician to inspect the appliance and to replace any parts of the control system and any gas controls which have been under water.



Maintenance Instructions

The following sections provide maintenance information, checklists and logs:

- General Maintenance: Tips and Warnings on page 122
- Maintenance Frequency and Equipment Checklist on page 123
- ORTAL Factory Recommended Service Checklist on page 124
- ORTAL Product Service Log on page 125

NOTE: Service recommendations presented are for standard ORTAL fireplace products. Custom fireplaces may have different recommended service periods and activities.



General Maintenance: Tips and Warnings



WARNING – SERVICING

- It is recommended that an authorized service technician perform a routine inspection at the beginning of each heating season.
- Turn off the gas **BEFORE** servicing the fireplace.



WARNING – BURNER AND FLUE INSPECTIONS

- · Periodic checks should be made of the burner for correct position and condition. Visually check the flame of the burner, making sure that the flames are steady. For any problem, call an authorized service technician.
- The flueing system must be inspected before use. Annual inspection by an authorized field technician must be scheduled to ensure the flow of combustion and ventilation air.



WARNING – SUBMERGED PARTS

 Do not use the appliance if any part has been under water, or if you suspect that it may have been under water. Immediately call an authorized, professional service technician to inspect the appliance and to replace any parts of the control system and any gas controls which have been under water.



WARNING – HANDLING OF GLASS

- NEVER operate the appliance without the glass properly securely in place.
- The glass must be removed ONLY by an authorized installer.
- The technician should ONLY remove the glass with the suction cup supplied by the manufacturer. Lower the glass to rest in a safe place to prevent damage to the glass edges.



WARNING – CLEANING THE UNIT

- ALWAYS turn off the gas valve before cleaning.
- Do NOT clean when hot. Make sure unit has had time to cool prior to cleaning any surface or component, interior or exterior.
- Keep the unit clean by brushing and/or vacuuming at least once a year by a service technician.
- Only service technicians can open the fireplace to clean interior surfaces.
- CLEAN the glass when it starts to look cloudy. Use a damp cloth for cleaning the appliance and the door.
- Verify correct operation after servicing.



Maintenance Frequency and Equipment Checklist

Under normal circumstances, the factory recommendation is to have the unit serviced at least once a year (annual service). Units meeting the following conditions should have more frequent service:

- Units installed in commercial/public spaces should be serviced every 3 months (quarterly).
- Units installed in climates near the ocean or in other settings where corrosion buildup is more likely should be serviced every 6 months (semi-annual service)

Thermocouple Maintenance

The thermocouple should be replaced annually or as needed in all commercial installations, and in any residential unit where the fireplace is operated for an average of 10 hours or more per day.

For all other installations, the thermocouple should be replaced every three years or as needed.

Recommended Maintenance Equipment

Before proceeding with service, read through the following checklist and make sure you have all the equipment you need.

TOOLS

- Suction cup
- 10mm wrench
- Manometer (for checking gas pressure)
- Razor blade
- Paper towel or soft cloth for cleaning glass
- Glass cleaner
- Flathead 2.4mm screwdriver
- #3 Phillips screwdriver
- 10mm T handle wrench

MATERIALS

- Silicon (carry more than you think you will need)
- Batteries: 4xAA and 3xAAA



ORTAL F	actory Recommended Service Checklist				
Model Type	:				
Before, duri	ng and after service, if there is any doubt, stop and call ORTAL.				
	If there is any NO answer, close the gas valve and correct. If you cannot correct, discontinue operation, lockout unit and call ORTAL.				
1.	Outside horizontal/vertical cap. Clean and unobstructed. () Yes () No				
2.	Check the louver/chase heat release. Clean and unobstructed. () Yes () No				
3.	Is there an access panel for valve and receiver maintenance? () Yes () No a) Clean and unobstructed? () Yes () No b) Allows access to components? () Yes () No				
4.	LPG only: Is there adequate opening for releasing a potential gas leak at the lowest point of elevation in the chase? () Yes () No				
5.	Is glass complete and NOT broken? () Yes () No				
6.	Is area around the fireplace free of wall crack or signs of heat impact? () Yes () No Make sure the shut-off valve is in the ON position and there is gas flow. () Yes () No				
7.	Verify that there is NO gas leak. () Yes () No				
8.	Turn on the fireplace for visual inspection (30 sec- 1 minute). a) Check if the system sparks. () Yes () No b) Check if the pilot turns on. () Yes () No c) Check if the burner turns on. () Yes () No d) Measure gas pressure. InletkPA. ManifoldkPA.				
9.	Let the glass cool down.				
10.	Remove glass. a) Clean the glass. b) Remove the media and clean / vacuum the burner. () Yes () No c) Return media per installation guidelines. () Yes () No d) Make sure pilot, spark plug and thermocouple area is clear. () Yes () No				
11.	Check explosion valve a) Push explosion valve open. b) Release explosion valve to close. Is the explosion valve closed? () Yes () No c) Is the explosion valve unobstructed? () Yes () No				
12.	Turn unit on without the glass installed to verify the following: Block the flame from the pilot to the thermocouple with a metal or similar divider, and verify that the main burner turns off. () Yes () No				
13.	Reinstall the glass.				
14.	. Check silicon on the glass. If broken, flip glass to the other edge. If the other edge is also broken, apply new silicon and cure for 24 hours. Tell owner not to turn unit on for 24 hours, until: Date: Time				



ORTAL Product Service Log

Product Name/ Model Type:				
Serial Number:Date of Service:				
Location Information Name:				
Address:				
City, State, Zip:				
Is this unit installed in a Commercial/Public space or Residential?				
Service call: () Routine or () special request. If requested, why?				
Service Technician Installation Technician Name:				
NFI Gas Specialist ID #:				
Technician Company Name:				
Technician Signature and date:				
Customer Company Name:				
Fireplace Customer/Owner				
Customer Individual Name:				
Customer Signature and date:				

A copy of this service record to remain with the fireplace unit and Owner. A copy of this service record to remain with the service technician.

If any product or warranty concerns are present or replacement parts are required please provide a copy of the complete service record to:

ORTAL HEATING SOLUTIONS LTD.
SERVICE DEPT.
14 HAHARASH ST.
HOD HASHARON, ISRAEL
FAX: +972-9-7402687

e-mail: qa@ortal-heat.com



Manufacturer Contact Information

For all service issues, please contact your local dealer.

ORTAL HEATING SOLUTIONS LTD.
SERVICE DEPT.
14 HAHARASH ST.
HOD HASHARON, ISRAEL
FAX: +972-9-7402687

e-mail: qa@ortal-heat.com

nstaller	
Company Name:	_
echnician Name:	_
Address:	
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Appendix A: Fireplace Troubleshooting Guide

This appendix provides information and guidelines for troubleshooting, including:

- Pre-troubleshooting Checklist on page 108
- Normal Sequence of Fireplace Operation on page 110
- Troubleshooting Pilot Problems on page 111
- Troubleshooting Thermocouple Problems on page 113
- Troubleshooting Main Burner Problems on page 114
- Troubleshooting Beeping on page 116
- Mertix Maxitrol External Source Operation on page 118



Pre-troubleshooting Checklist

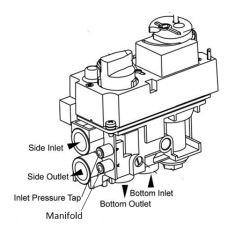
Before you begin troubleshooting, perform these steps:

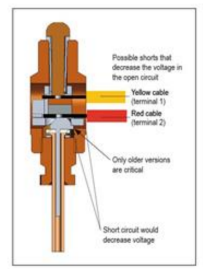
- 1. Check the batteries and 6V transformer connection.
- 2. Verify that the switch on the valve is on.

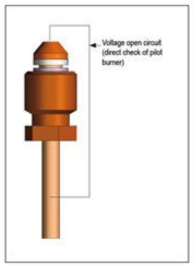


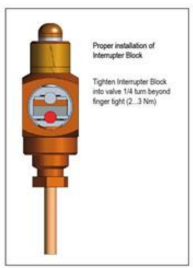
Figure 27: On/Off and Manual Pilot Valve Switches

- 3. Verify that the gas is on.
- 4. Using the purge port, purge the gas line of air up to the valve (see figure below).











- 5. Using the purge port, check the pressure of inlet/ supply (see figure above). Inlet pressure for NG should be 7 WC
- 6. Verify that the valve and receiver wires are properly connected and tight, and that the interrupter block is tight (hand-tight plus ¼ turn).

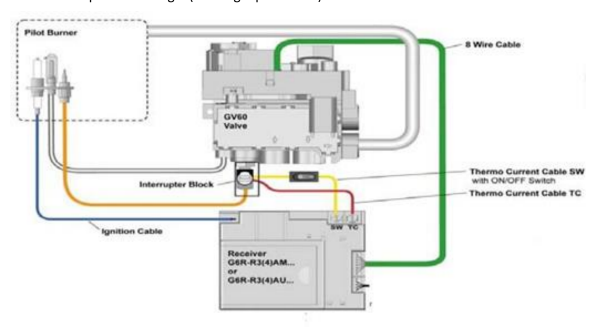


Figure 28: Valve/Receiver Wires and Interrupter Block

7. Verify that the manual pilot valve operator is in the ON position (Figure 27 on page 128).



Normal Sequence of Fireplace Operation

Turn the fireplace on by pressing the Off and Flame Up buttons simultaneously (buttons 1 and 2 in the figure below).



Figure 29: ORTAL Remote Control

Once the fireplace is turned on, the following sequence of events will occur:

- The system checks itself for any trouble. This is accompanied by sequential beeps.
 If there is a fault, weak batteries, the On/Off switch is off, or other issues, a single long beep will sound.
- 2. If the initial check is okay, the system initiates spark to the pilot and opens gas to the pilot.
- 3. Once the pilot is on, the pilot heats up the thermocouple.
- 4. When the thermocouple is heated to the specified temperature, it will allow the flow of the millivolt to the valve.
- 5. Once the millivolt is detected by the valve, the valve turns the solenoid for the main burner on. The fireplace is now fully on.



Troubleshooting Pilot Problems

The following sections provide step-by-step instructions for troubleshooting issues related to the pilot. If these instructions fail to resolve the problem, please contact ORTAL.



Before beginning, make sure that the glass protective film has been removed.

Spark But No Pilot

- 1. Review the Pre-troubleshooting Checklist on page 128.
- 2. Review the Normal Sequence of Fireplace Operation on page 130.
- 3. Make sure the inlet line is purged and that no air is present.
- 4. Make sure that the valve is mounted horizontally (unless it is a hanging Console Appliance unit).
- 5. To purge the pilot tube of any air, turn the unit on 5-10 times.
- 6. Verify that all wire connections are tight. Then, check that the interrupter block is screwed in tightly but not too tightly (tightening the interrupter block too much will break it). Refer to Figure 28 on page 129 for details.
- 7. If the problem is not resolved, call ORTAL.

No Spark to the Pilot

- 1. Review the Pre-troubleshooting Checklist on page 128.
- 2. Review the Normal Sequence of Fireplace Operation on page 130.
- 3. Locate the valve and receiver.
 - a) Once the receiver is located, pull it from the holder.
 - b) Disconnect the wire for the spark wire. Refer to Figure 28 on page 129 for details.
 - c) Put a small wire on the receiver spark wire port, and place the other side of the wire close to the metal body without touching (about 3mm) While watching the small wire, turn the unit on and see if there is a spark jumping from the wire to the body of the fireplace. If there is, proceed to the next step. If there is not, call ORTAL.
- 4. Remove the heat barrier and the glass. For instructions, refer to Fireplace Heat Barrier on page 74.
- Remove the grill and the burner. For instructions, refer to Appendix B: Removal / Assembly of the Burner on page 139.
- Remove the pilot assembly from the burner.
- Reconnect the spark wire and disconnect the wire from the spark plug. Place the spark wire close to the metal body of the fireplace without touching (about 3mm). If there is no spark or a weak spark jumping from the wire, replace the wire. If the spark is strong and jumping, proceed to the next step.
- 8. If the problem is not resolved, replace the spark plug. Call ORTAL if a spark plug is needed.

Pilot Turns Off After Igniting But Before Burner Turns On

1. Replace the battery.



- 2. Review the Normal Sequence of Fireplace Operation on page 130.
- 3. Turn the unit on, and listen and look at the pilot section. Once the pilot is on, is the spark continuing to ignite the pilot? If it is, go to Troubleshooting Thermocouple Problems on page 133. If it is not, proceed to the next step.
- 4. Remove the heat barrier and the glass. For instructions, refer to Fireplace Heat Barrier on page 74.
- 5. Make sure the pilot assembly and the pilot hood screw are tight and that there is a gasket. Whenever the pilot assembly is disturbed, replace the gasket.
- 6. If the problem is not resolved, call ORTAL.

Pilot Turns Off After Igniting and After Burner Turns On

- 1. Review the Normal Sequence of Fireplace Operation on page 130.
- 2. Remove the heat barrier and the glass. For instructions, refer to Fireplace Heat Barrier on page 74.
- 3. Make sure that the valve is mounted horizontally (unless it is a hanging Console Appliance unit).
- 4. Turn the unit on and see if the pilot is still turning off after the burner turns on. If it turns off, make sure the flame from the pilot is hitting the thermocouple.
- 5. Verify that the pilot assembly and pilot hood screw are tight, and that the pilot assembly gasket is present and in good condition.
- 6. Review the restrictor tables (Fireplace Restrictors and Flue Arrangement on page 64) and check that the correct restrictor is in place.
- 7. If the problem is not resolved, call ORTAL.



Troubleshooting Thermocouple Problems

The following sections explain how to check and test the thermocouple.

Checking the Thermocouple

Perform these steps to check the thermocouple. Refer to Figure 28 on page 129 for details.

- 1. Place new batteries in the receiver.
- 2. Check for any breakage to the thermocouple from pilot assembly to the valve.
- 3. Check that the thermocouple is tightly connected to the interrupter block and that the thermos current cable is securely touching the end of the thermocouple.
- 4. Verify that the interrupter block is screwed into the valve properly and is finger-tight, plus ¼ turn.
- 5. Verify that the thermo current cable TC is screwed into the receiver properly and is tight.
- 6. Verify that the thermo current cable SW is screwed into the receiver properly and is tight.
- 7. Verify that the thermo current cable SW is securely placed in the interrupter block.

Testing the Thermocouple

Perform these steps to test the thermocouple. Do not begin testing until the thermocouple check has been completed.

- 1. Remove the heat barrier and the glass. For instructions, refer to Fireplace Heat Barrier on page 74.
- 2. Turn off gas to the unit.
- 3. Turn the unit on. While the spark is sparking, place a heat source to the thermocouple. Sparking should stop once the thermocouple senses that there is heat. If the spark does not stop, go to Step 5.
- 4. Check that the thermocouple is screwed properly into the interrupter block. Verify that the thermo current cable is screwed in tightly at the receiver, and that the other end is touching the head of the thermocouple at the interrupter block.
- 5. If the problem is not resolved, the thermocouple should be replaced. Complete a part claim/replacement form and call ORTAL for replacement.



Troubleshooting Main Burner Problems

The tables below provide instructions for troubleshooting issues related to the main burner and the flame.

Problem	Possible Causes	Recommended Actions
Main burner does not turn on. Pilot is on, and valve on sequence is done.	Manual pilot valve operation is off.	Verify that the manual pilot valve operation is in the ON position.
Main burner turns off after a period of time.	 Thermostat is set too low. There is a problem with the flame. 	 Check whether the pilot stays on when the main burner turns off. If the pilot stays on, make sure the remote thermostat is set to the desired temperature or to the highest temperature allowed on the remote, so the system does not turn the burner off. If the pilot does not stay on, check the appearance of the flame before the fireplace turns off. Refer to Troubleshooting Flame Issues on page 135.
Main burner is turning on and off.	The pilot flame is being intermittently deflected off the thermocouple.	Make sure the pilot assembly screw is tight and that the gasket is present and in good condition.



Troubleshooting Flame Issues

Problem	Possible Causes	Recommended Actions
There is a faint or blue flame.	 Too much CO in the fireplace, due to CO backfeeding or an unapproved flue run. 	 Review the flue run. If the size of the restrictor in the unit is incorrect, replace it with the correct size. If it is the right restrictor, check the pipe for proper connections and for termination blockage.
	• Too much O2 in the fireplace.	 Review the flue run. If the size of the restrictor in the unit is incorrect, replace it with the correct size. If it is the right restrictor, replace it with a bigger one.
The flame is jumping from the burner.	Too much draw in the fireplace.	Review the flue run. If the size of the restrictor in the unit is incorrect, replace it with the correct size. If it is the right restrictor, replace it with a bigger one.
Part of the burner is not turning on.	 Too much CO in the fireplace, due to CO backfeeding or an unapproved flue run. Too much media. Burner ports are clogged. 	 Review the flue run. If the size of the restrictor in the unit is incorrect, replace it with the correct size. If it is the right restrictor, check the pipe for proper connection. Remove some of the media. No more than 70% of the burner and grill surface area should be covered. Check burner ports for blockage.
The flame is small.	Unit manifold pressure is incorrect.	Set the correct pressure.



Troubleshooting Beeping

BEEPS 2008 ELECTRONIC

CONFIRMATION OF A VALID SIGNAL also Reset, new Batteries			
FAILURE: Microswitch defect ON-OFF Switch open WIRING NOT COMPLETED LEARN FUNCTION FAILED			
LOW BATTERY (During the motor turns)			
SYMBOL FOR IGNITION SEQUENCE			
LEARNING FUNCTION	PUSH RESET	PUSH D SMALL FLAME	DDE LEARNING



BEEPS 2010 ELECTRONIC

CONFIRMATION OF A VALID SIGNAL also Reset, new Batteries	
FAILURE: Micro switch defect ON-OFF Switch open WIRING NOT COMPLETED LEARN FUNCTION FAILED	
LOW BATTERY (During the motor turns)	
SYMBOL FOR IGNITION SEQUENCE	
	CONFIRMS CODE LEARNING
LEARNING FUNCTION	PUSH RESET PUSH D SMALL FLAME



BEEPS 2013 ELECTRONIC (B6R...)





Mertix Maxitrol External Source Operation

The following figure is taken from the Mertix Maxitrol guide.

MERTIK MAXITROL

gV60 Remote electronic ignition and Control system external source operation

((@ FC

Contact Options/Operation

A WARNING

Fire or explosion hazard. Attempted disassembly or re-pair of controls can cause property damage, severe injury or death. Do not disassemble the gas valve; it contains no serviceable components.

Read these instructions carefully and completely before installing or operating. Failure to follow them could result in a fire or explosion causing property damage, personal injury, or loss of life. Service and installation must be performed by a trained/ experienced service technician. The Mertik Maxitrol product should not be operated until it has been inspected and approved by the local code authority.

What to do if you smell gas:

- · Do not operate any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately evacuate the area and contact the gas supplier. Follow the gas supplier's instructions.
- If you cannot reach the gas supplier, call the fire department.

Do NOT use this product if you suspect it has been subjected to high temperatures, damaged, tampered with, or taken apart.

Do NOT use a product if you suspect it has been under water or that liquid has seeped into the product. Any of these incidents can cause leakage or other damage that may affect proper operation and cause potentially dangerous combustion problems.

Do not store or use gasoline or other flammable vapors and liquids near this control or other appliances.

Use only your hand to push in or turn the gas control knobs. Never use tools. If a knob will not push in or turn by hand, do NOT try to repair it. Call a qualified service technician. Force or attempted repair can result in a fire or explosion.

Description

The GV60 will operate through an external source, such as a home automation system, by using the 5-wire pin connector on the receiver. A 1000 mm cable with Alex 2510-Z connector (part number G80-ZCE/1000) is available. The overall length of the cable should not exceed 8 m. Signal relays (gold contacts) or opto-couplers are recommended.

▲ WARNING

It is the appliance manufacturer's responsibility to fully disclose any operation from a remote source that will create an unsafe operating condition. For Europe see GADAC guidance sheet B12.

FOR OEM USE ONLY

Contacts Options/Operation

- Ignition: Close contact 1 and 3 simultaneously for 1 second.
 Fireplace automatically goes to high after ignition sequence.
- UP FLAME: Close contact 1. The contact needs to be closed for 12 seconds to turn the motor from end-stop to end-stop.
- DOWN FLAME: Close contact 3. The contact needs to be closed for 12 seconds to turn the motor from end-stop to end-stop.
- · Off: Close contacts 1, 2, and 3 simultaneously for 1 second.

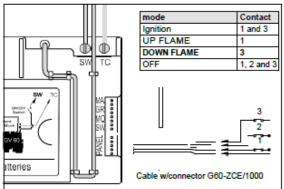


Figure 1: Wiring diagram and the operation sequence

Possible modes of Operation

Mode 1

The external source provides ON and OFF operation only. The Timer/Thermostat handset provides all other functions.

нопсе

The Timer/Thermostat handset in Thermostatic Mode controls the room temperature even if the fire is turned on by the external source. If the handset is in Manual Mode, the fire will go to High Fire in the next cycle of external operation.

Mode 2

The external source controls the room temperature. The Timer/ Thermostat handset must be set to Manual Mode (or use a standard handset). If the Timer/Thermostat handset is set to Thermostatic Mode, it will override the external source.

нопсе

Frequent ON/OFF cycles will limit the life expectancy of the valve and will increase the battery consumption. The AC Mains Adapter may be used instead of batteries.

MERTIK MAXITROL



Appendix B: Removal / Assembly of the Burner

The procedure below shows how to remove the burner. To re-install, perform the steps in the opposite order.

WARNING: Before starting this procedure, make sure to disconnect the main gas supply to the unit.

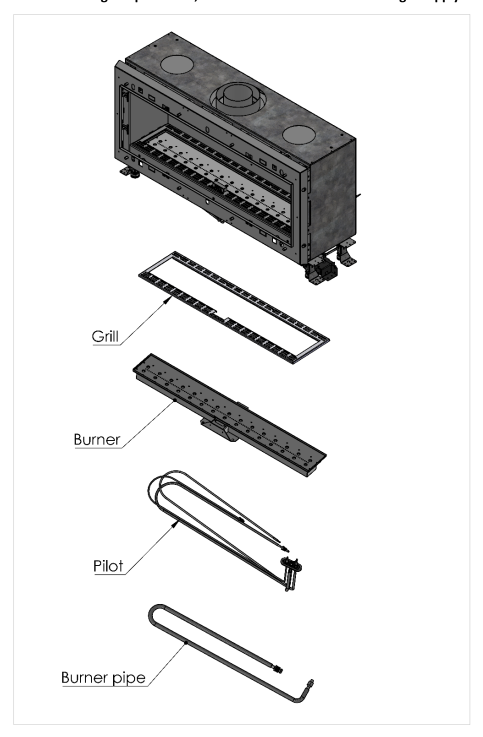
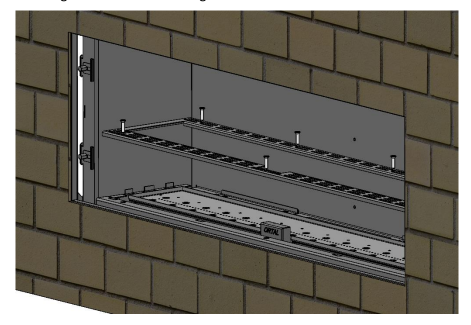


Figure 30: Burner Components

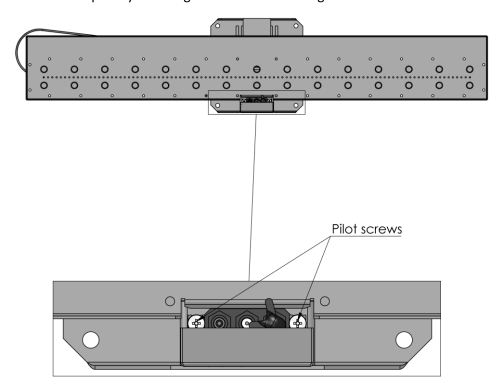


To remove the burner:

- 1. Remove the front heat barrier and glass. For details, refer to Fireplace Heat Barrier on page 74.
- 2. Remove the grill screws and take the grill out.



3. Disconnect the pilot by removing the two screws holding it.

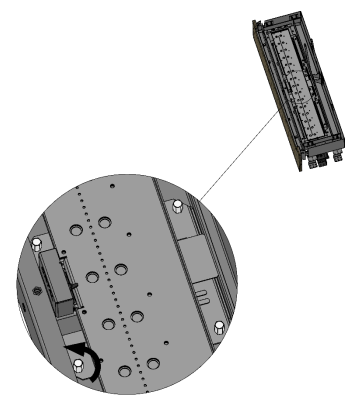


NOTE: It is recommended to cover the work area with a blanket.



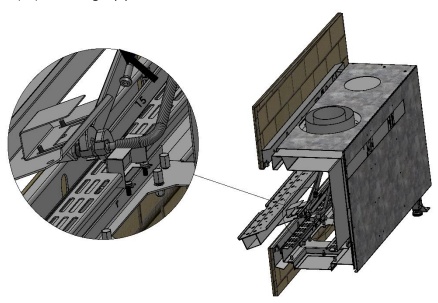
4. Disconnect and remove the burner:

Remove the four burner screws.



Lift the burner and pull it out of the fireplace.

Attach wrenches (15 and 17) as shown in the figure below. Then, hold wrench (17) and rotate wrench (15) until the gas pipe releases from the burner.





Appendix C: Removal / Assembly of the Burner Base

The procedure below shows how to remove the burner base. To re-install it, perform the steps in the opposite order.

WARNING: Before starting this procedure, make sure to disconnect the main gas supply to the unit.

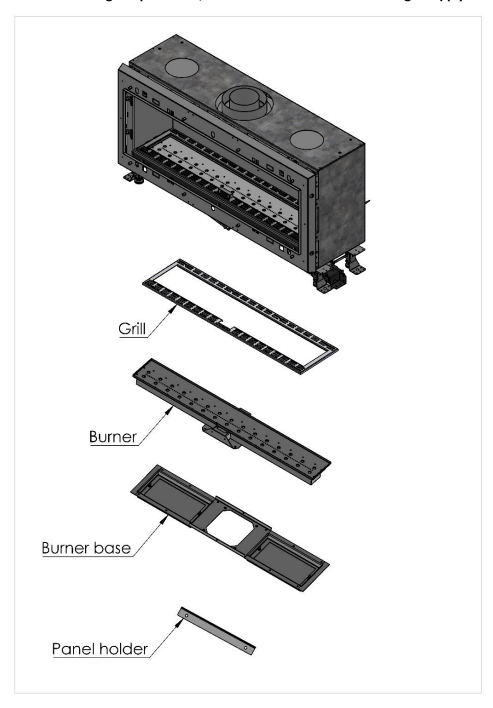
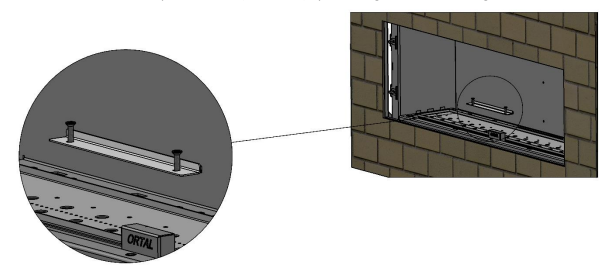


Figure 31: Burner Base Components



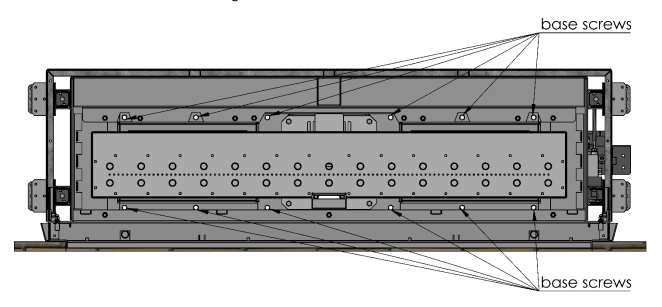
To remove the burner base:

- 1. Remove the heat barrier and glass. For details, refer to Fireplace Heat Barrier on page 74.
- 2. Remove the back panel holders (as needed) by removing the screws holding them.



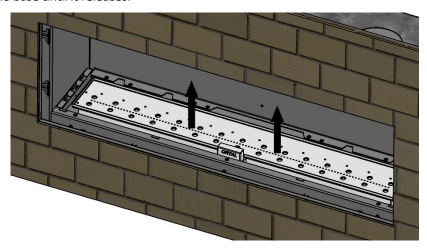
3. Remove the burner base:

Remove the screws holding the base.

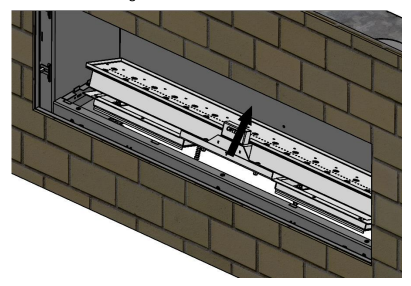




Pull the base until it releases.

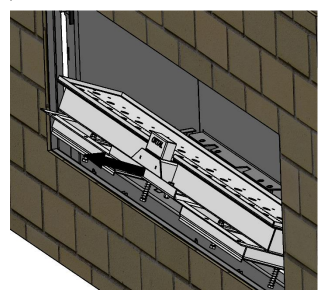


Tilt the base as shown in the figure below.





Pull the base out, as shown.





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