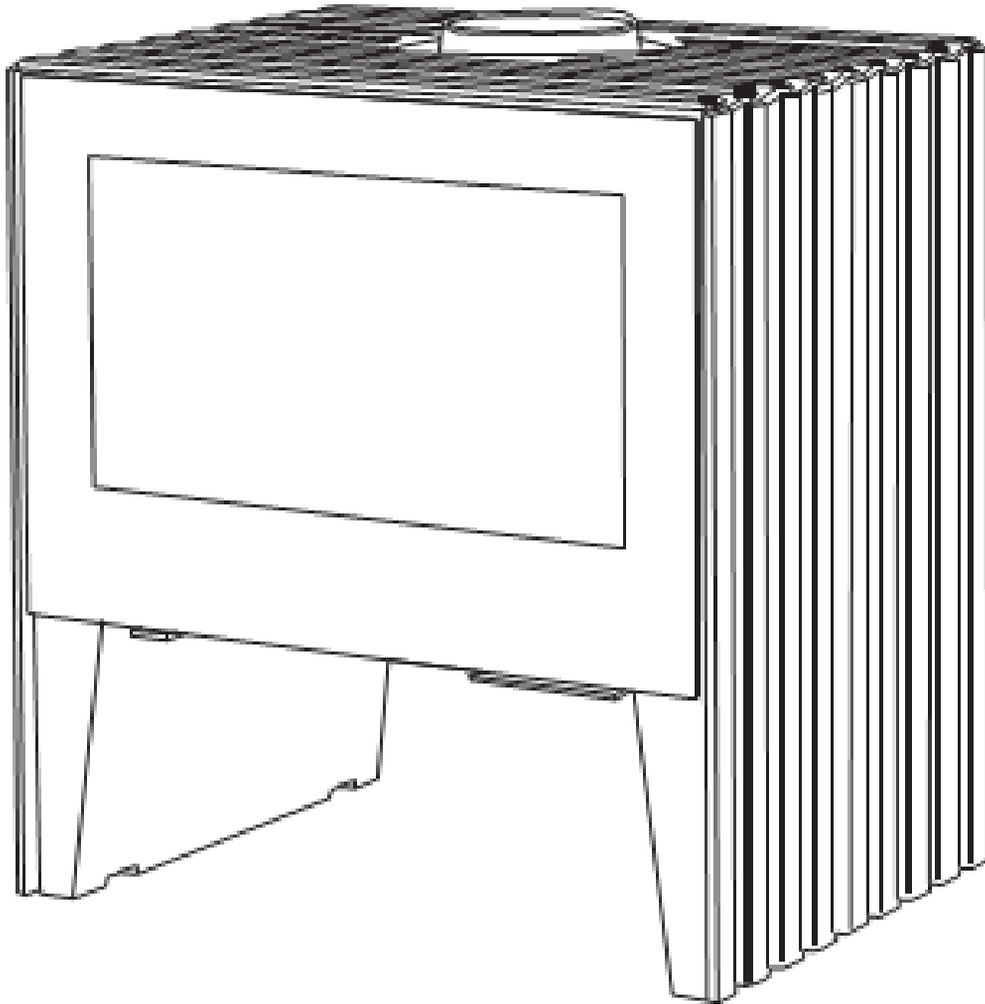


GLANCE L



IN INSTALLATION, USE AND MAINTENANCE INSTRUCTIONS.

Keep these Instructions for Future Reference

Supplied by:

Castworks Pty Ltd
57 Industrial Drive
Braeside VIC 3195

MANDATORY WARNINGS

WARNING: THE APPLIANCE & FLUE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH AS/NZS 2918:2001 AND THE APPROPRIATE REQUIREMENTS OF THE RELEVANT BUILDING CODE OR CODES.

WARNING: APPLIANCES INSTALLED IN ACCORDANCE WITH THIS STANDARD SHALL COMPLY WITH THE REQUIREMENTS OF AS/NZS 4013:2014 WHERE REQUIRED BY THE REGULATORY AUTHORITY, I.E. THE APPLIANCE SHALL BE IDENTIFIABLE BY A COMPLIANCE PLATE WITH THE MARKING "TESTED TO AS/NZS 4013:2014".

ANY MODIFICATION OF THE APPLIANCE THAT HAS NOT BEEN APPROVED IN WRITING BY THE TESTING AUTHORITY IS CONSIDERED TO BE IN BREACH OF THE APPROVAL GRANTED FOR COMPLIANCE WITH AS/NZS 4013:2014.

CAUTION: MIXING OF APPLIANCE OR FLUE SYSTEM COMPONENTS FROM DIFFERENT SOURCES OR MODIFYING THE DIMENSIONAL SPECIFICATION OF COMPONENTS MAY RESULT IN HAZARDOUS CONDITIONS. WHERE SUCH ACTION IS CONSIDERED, THE MANUFACTURER SHOULD BE CONSULTED IN THE FIRST INSTANCE.

CAUTION: CRACKED AND BROKEN COMPONENTS, e.g. GLASS PANELS OR CERAMIC TILES, MAY RENDER THE INSTALLATION UNSAFE.

- 1. WARNING: ANY MODIFICATION OF THE APPLIANCE THAT HAS NOT BEEN APPROVED IN WRITING BY THE TESTING AUTHORITY IS CONSIDERED AS BREACHING AS/NZS 4013.**
- 2. WARNING: DO NOT USE FLAMMABLE LIQUIDS OR AEROSOLS TO START OR REKINDLE THE FIRE.**
- 3. WARNING: DO NOT USE FLAMMABLE LIQUIDS OR AEROSOLS IN THE VICINITY OF THIS APPLIANCE WHEN IT IS OPERATING.**
- 4. WARNING: DO NOT STORE FUEL WITHIN THE HEATER INSTALLATION CLEARANCES.**
- 5. WARNING: WHEN OPERATING THIS APPLIANCE AS AN OPEN FIRE USE A FIRE SCREEN.**
- 6. WARNING: OPEN AIR CONTROL (AND DAMPER WHEN FITTED) BEFORE OPENING FIRING DOOR.**
- 7. CAUTION: THIS APPLIANCE SHOULD NOT BE OPERATED WITH A CRACKED GLASS.**
- 8. CAUTION: THIS APPLIANCE SHOULD BE MAINTAINED AND OPERATED AT ALL TIMES IN ACCORDANCE WITH THESE INSTRUCTIONS.**
- 9. CAUTION: THE USE OF SOME TYPES OF PRESERVATIVE-TREATED WOOD AS A FUEL CAN BE HAZARDOUS.**

1 - INTRODUCTION

IMPORTANT! All local regulations, including those that refer to national or European regulations, must be applied when installing this device.

The way the Glance Stove is installed will decisively affect safety issues and its correct operation.

It is important to install the fireplace correctly. For the correct installation of the Glance Stove and chimney, we recommend the installation be performed by a professional.

The Glance Stove provides heat by radiation; directly heating walls, ceilings...

2 - PRESENTATION

Glance wood stove has the following main features:

- Made of cast iron, with parts that are assembled, sealed and screwed together.
- Combustion chamber lined with vermiculite.
- They are designed for use with firewood only.
- They can burn pieces of wood up to 40 cm length.
- Primary air adjustment valve.
- Self-cleaning glass.
- Hinged front door opening 95° with ceramic glass pane.
- Sealed ash-pan and grill.
- Vertical or horizontal top smoke flue.
- This fireplace provides heat by radiation; directly heating walls, ceilings...
- Fully factory assembled, ready for connection to the chimney.

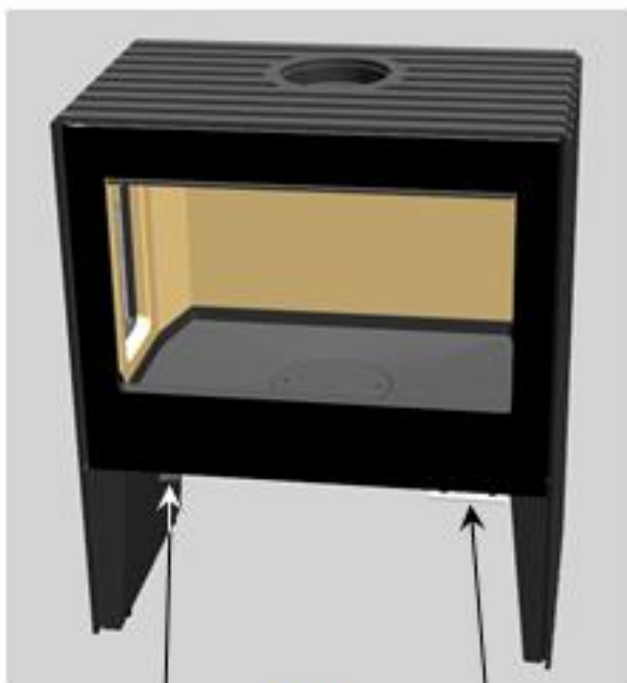


FIG.1

Primary/Glass Pane Cleaning
Air Valve

Door
Handle



FIG.2

Outside
Air Connection

3 - USING THE STOVE

Once your stove has been installed and connected to the chimney, you are ready to light the fire.

Although your stove is easy to use, the combustion process of solid fuels is complicated, as it involves several factors and it takes time and experience to understand the process.

Before lighting your stove for the first time, please take time to become familiar with the different control systems and parts of the unit, how to choose the wood, how to light it and use it on a daily basis.

ALWAYS KEEP IN MIND that the stove generates heat and, therefore, keep children, clothing, furniture... at a distance to prevent burns from direct contact with the appliance.

Below, we have included some advice on your stove and on its use. Please read with care.

Door mechanism

To open the door, hold the handle and pull gently towards you. You must use the supplied glove

The door can open up to 95°

To close the door, grasp the handle and gently push the door to the stove. You must use the supplied glove. (Fig. 3).

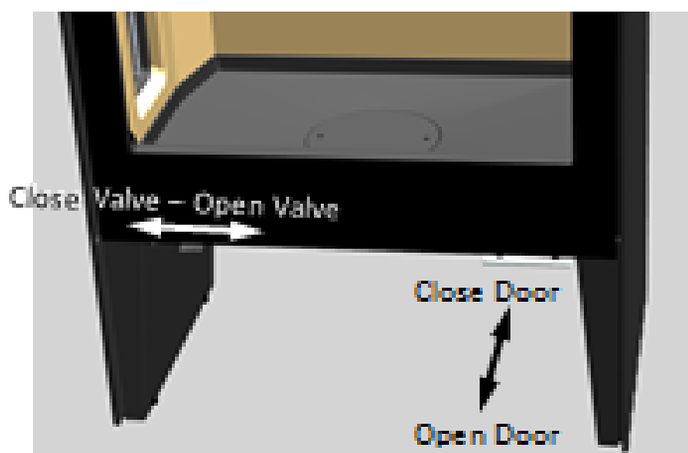


FIG. 3

Adjustment - Glass Cleaning Valve

Fully open the glass pane cleaning air valve when lighting the stove.

Once an ideal combustion rate has been achieved, adjust the valve to prevent excessive air intake, which will cause excessive combustion levels and temperatures.

The intermediate position is usually the ideal adjustment, depending on the quality of the draw of the chimney installed and on the type of fuel being used (hard or soft wood) (Fig. 3).

Ash pan

Very important!

Only handle the ash pan when the stove is cold.

To clean the ash, lift the blind grill located at the bottom of the stove.

Use a tool (brush) to sweep the ash into the ash-pan.

The ash-pan is located in the front of the stove (Fig. 4).

To remove the ash-pan from its position, pull the handle firmly (Fig. 5). Once you have emptied the ash, replace the ash-pan and push it into his place again.

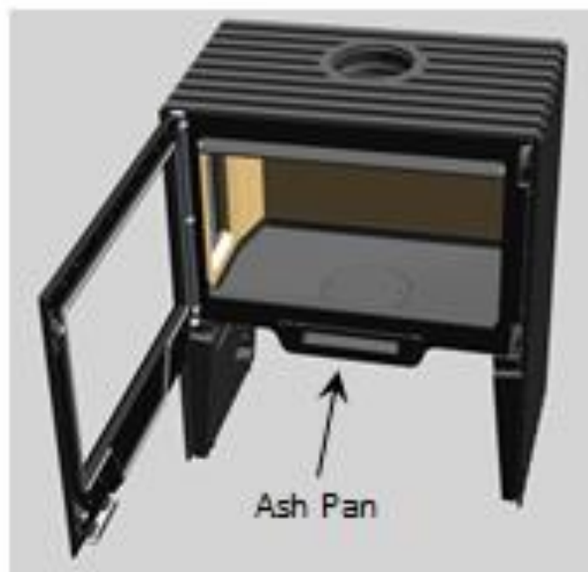


FIG.4

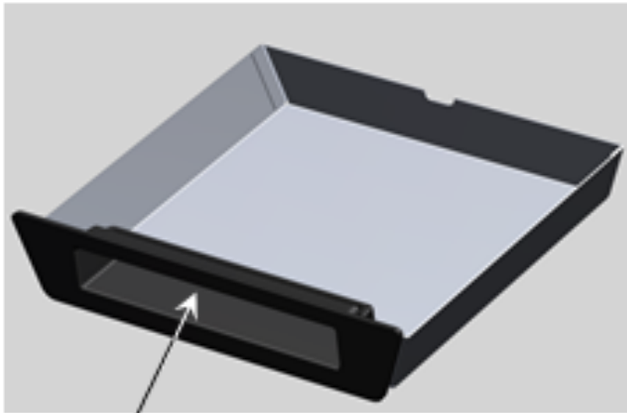


FIG. 5

Handle Ash Pan

4 - LIGHTING AND USE

Important at first start: may come off a few drops of condensed water from the stove, produced by the humidity of the environment where the stove was stored.

It is very important that the first time the heater is lit, it is done so slowly.

This is for the following reasons:

- Stabilise cast iron parts.
- Harden the joint sealant putty.

Advise:

- We recommend that the first loads of fuel be small.
- To generate draw, heat the chimney by introducing some burning paper in the gap between the front and the deflector, directing it toward the chimney.
- While lighting for the first time, ensure the room where the heater is located is well ventilated as the paint work may let off some fumes.
- Keep the stove on for a few hours at this intensity.
- **IMPORTANT! The total height of the fire load should not exceed 50% of the height of the combustion chamber.**
- **The heater must be closed at all times during combustion to prevent smoke from leaking out. Only open to add fuel.**
- **When the stove is running, opening operations must be performed slowly to avoid smoke exit and an accidental burn.**
- **The glasses are ceramics to radiate the maximum heat. They can reach high**

temperatures.

Daily use

After lighting up for the first time, your heater will be ready for daily use.

Your heat requirements will be obtained based on the frequency and the amount of firewood you load.

When your heater is cold, we recommend lighting it up slowly.

Overheating.

Overheating means that you have operated your heater at a excessively high temperatures for a long period of time. This can damage your appliance and, therefore, it is a situation that must be avoided.

Overheating is the result of excessive draw, due to any of the following reasons:

- The Primary Air Valve is excessively open for the type of wood being used.
- The chimney is too high.
- Improper maintenance of the stove, which may result in air infiltration.
- Inappropriate fuel that produces high temperatures.
- Door not closed correctly.

ATTENTION!

Any uncontrolled intake of air produces overheating that can damage the stove.

5 - CLEANING & MAINTENANCE

Your heater is a device that is subjected to extreme temperatures and to the corrosive effects of combustion residual materials. Regular maintenance is essential for a longer life and improved user experience. We recommend performing the following inspections frequently.

DURING THE SEASON

- Perform a visual inspection of the chimney. Clean soot and tar if they have begun to accumulate on the inner walls of the heater.
- Check whether the doors close tightly; adjust if necessary.

AT THE END OF THE SEASON

- Inspect and clean the chimney.
- Use the vacuum cleaner to clean inside the heater and inspect it.
- Any soot and tar (creosote) that has accumulated on the walls of the heater will hinder performance.
- Inspect door seals. These should be replaced when they no longer seal the door perfectly.
- In the case of painted heaters, paint the cast iron parts again if necessary. Use heat resistant paint for this task.

CLEANING

Cleaning should always be performed when the heater is cold.

Cleaning ash.

These heaters are equipped with an ash pan located at the bottom of the heater.

Remove the ash pan and remove the ash.

Ash should be emptied into a metal container and immediately removed from the house.

If necessary clean the ash pan housing.

Painted parts

Clean with a dry cloth to avoid rust.

Chimney and connecting unit

Read the chapter in the Manual for Installers that refers to this topic.

DOOR PANES

Cleaning

Fireplace window cleaning liquids are quite effective products.

Never try to clean the glass while the fireplace is working.

We recommend using HERGOM window cleaning products

for their proven efficacy.

If the glass pane on the fireplace door is constantly covered in soot, this means your fire is “poor” and that the connecting pipe and chimney are being blocked by soot and creosote.

Replacing.

The glass panes in your heater have been especially manufactured for log stoves.

If they should break, they must be replaced by another glass pane with the same technical specifications. Contact our Distributor to provide you with the appropriate glass pane, together with instructions to assemble and seal.

MAINTENANCE PRODUCTS

Castworks places a range of products for the preservation of your heater and chimney at your disposal: heat resistant paint, refractory putty, anti-soot products, fire-lighters, glass cleaning products.

6 - SAFETY

WARNING!

Gas/log/pellet units get hot when in use.

Consequently, owners must act with precaution and keep at a distance. Especially keep children, the elderly and other people who require special supervision, as well as pets, away from the fireplace when it is in use.

Make sure that children or other people who are not familiar with how the device works are supervised by responsible people when they are near the fireplace.

In order to prevent burns or children or other people from coming near the appliance, use a fire grille or screen.

A number of possible risks are present when operating your solid fuel stove with fuel of any brand. The said risks can be minimised if the instructions and recommendations included in this manual are followed.

- When installing the stove, observe the necessary safety distances for the oven and chimney from combustible surfaces (wooden or papered walls, wooden floors...). Safety distances must be respected when the lining on walls or nearby areas may be damaged or deformed by temperature (varnish, paint, PVC...). Fig. 6
- The base where you are going to install your heater must be flat and provide a perfect seat. The said base must also be capable of supporting the weight of the heater. The base must be built using heat resistant materials.
- All the area around the heater should must be heat resistant. If not, they must be protected by fire-proof material.
- Ash should be emptied into a metal container and immediately removed from the house.
- Do not use flammable liquids to light the stove. Keep any type of flammable liquid (petrol, gasoline, alcohol,...) at a distance from the fireplace.
- Never use coal or fuels that are not recommended for the operation of this product.
- Periodically inspect the chimney and clean

whenever necessary. Also inspect the state of joints, glass, screws...

- **Protect your hands with a glove or other insulating material because, during operation, the opening and closing handle will be hot.**

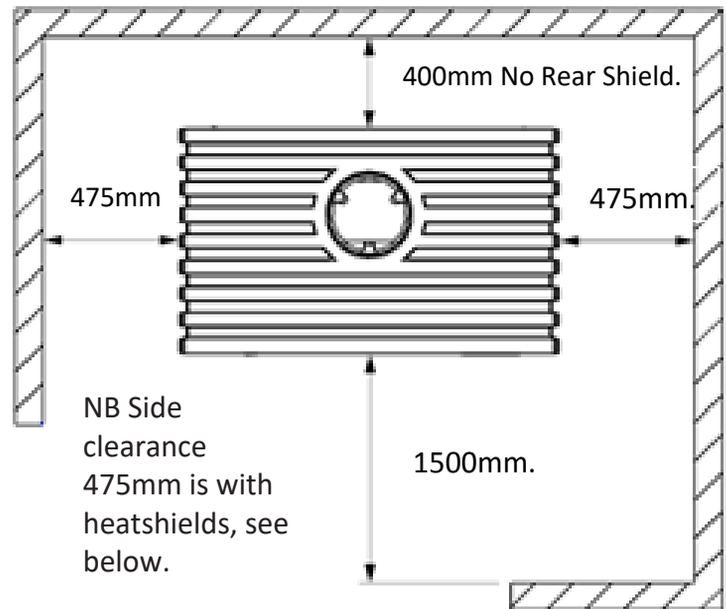


FIG. 6 – SAFETY DISTANCES

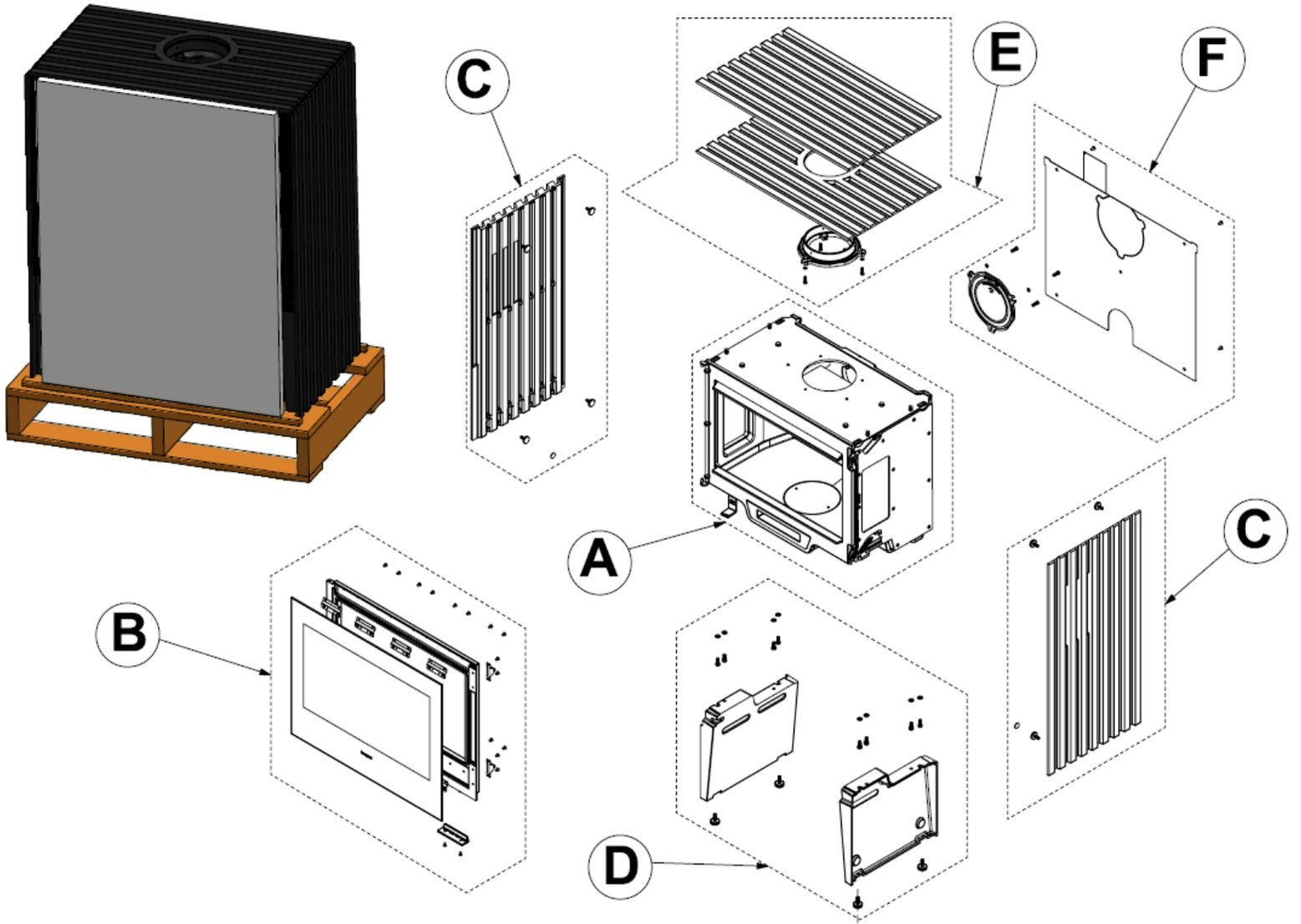
ATTENTION:

Do not store any combustible material below the combustion chamber.

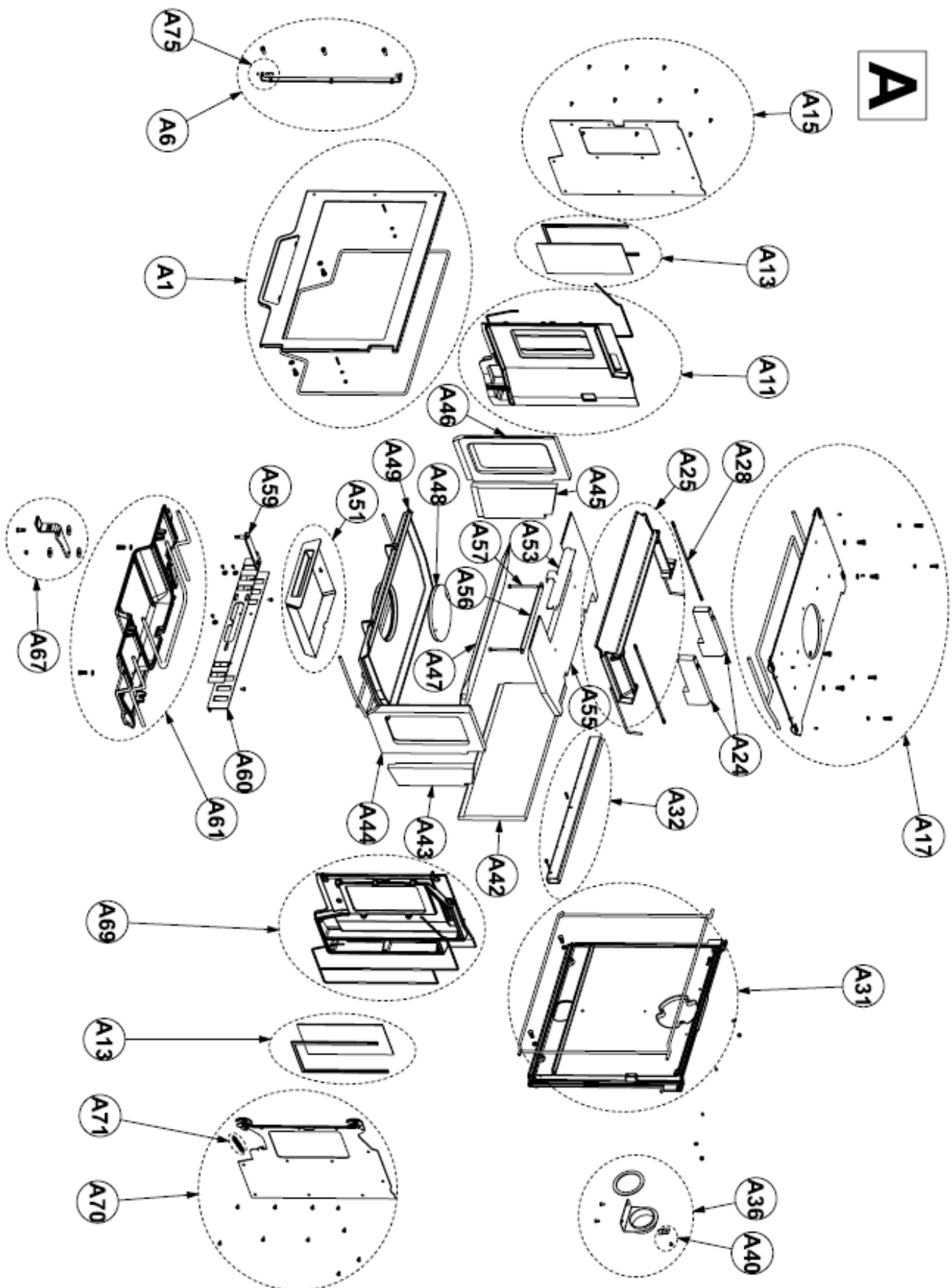
Rear Shield options -

- Rear heater shield - fitted to back of heater (Optional accessory): 300mm rear clearance, 475mm side clearance.
- Rear heater shield - fitted to back of heater (Optional accessory) and additional flue deflector fitted between the 6" active and the 8" solid Decorative flue: 175mm rear clearance, 475mm side clearance.
- Note without rear shield the rear clearance is 400mm, but the side clearance is only 400mm.

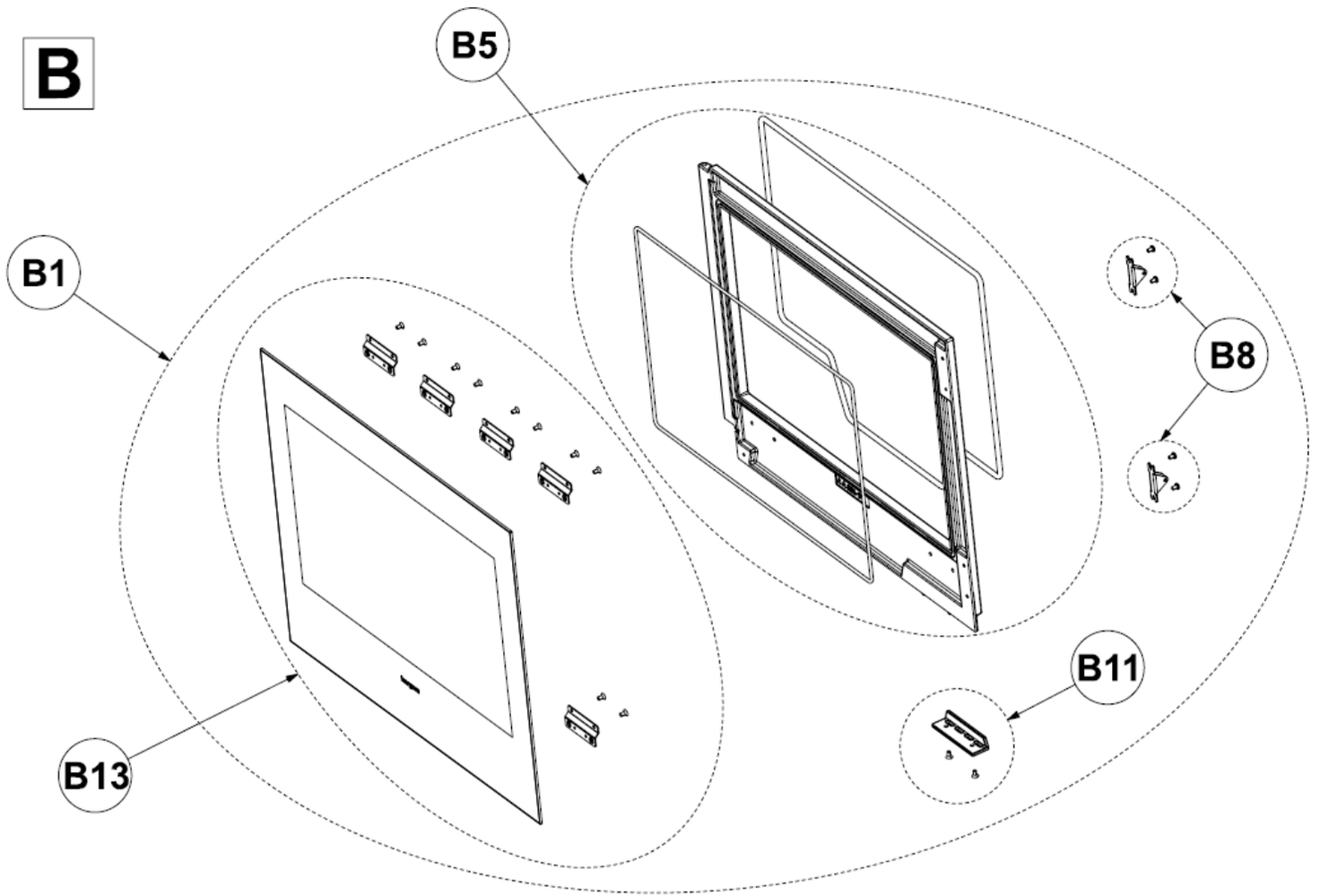
9 - DESPIECE - ESPLOSO – EXPLODED VIEW - EXPLOSÉ - EXPLODIDO



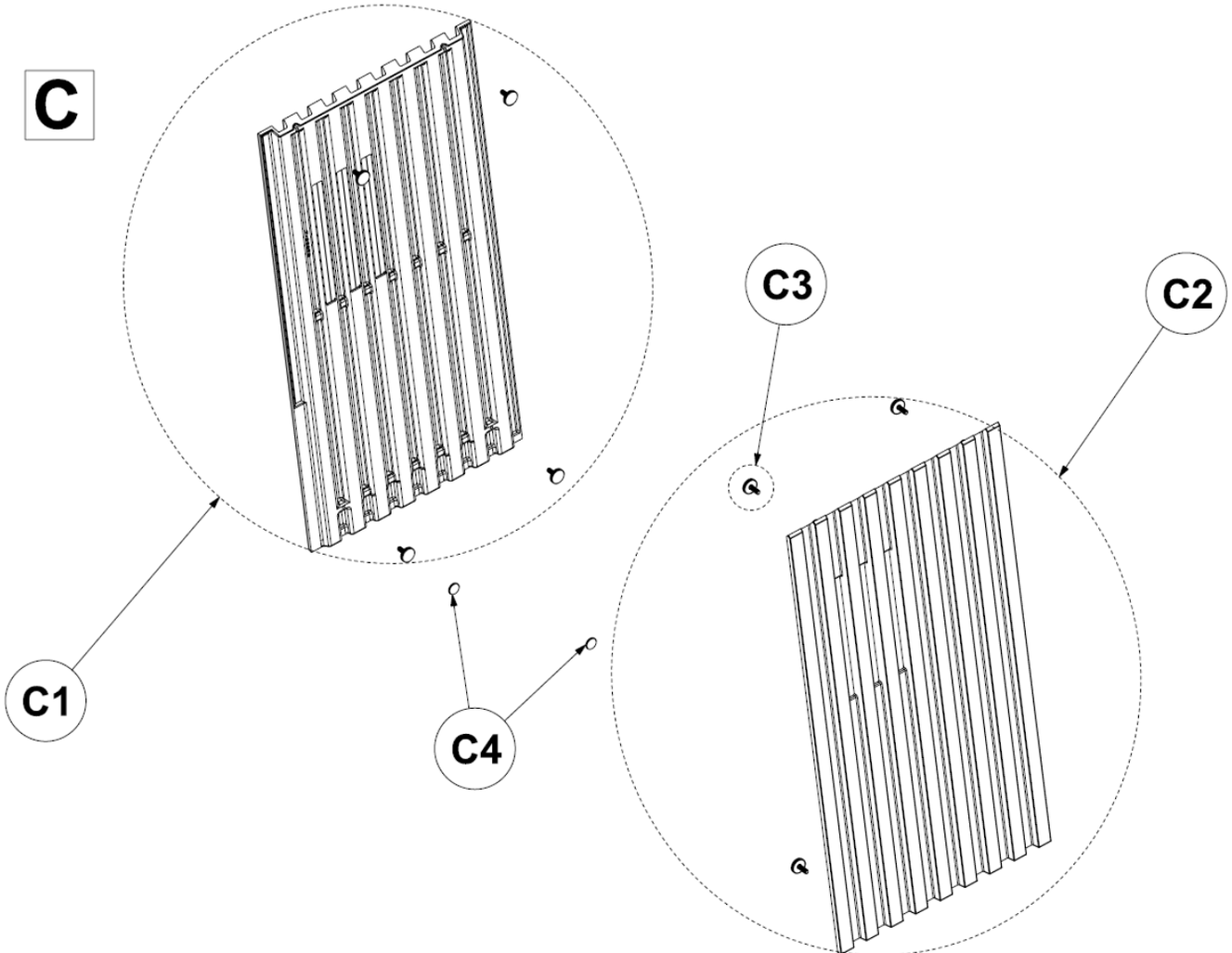
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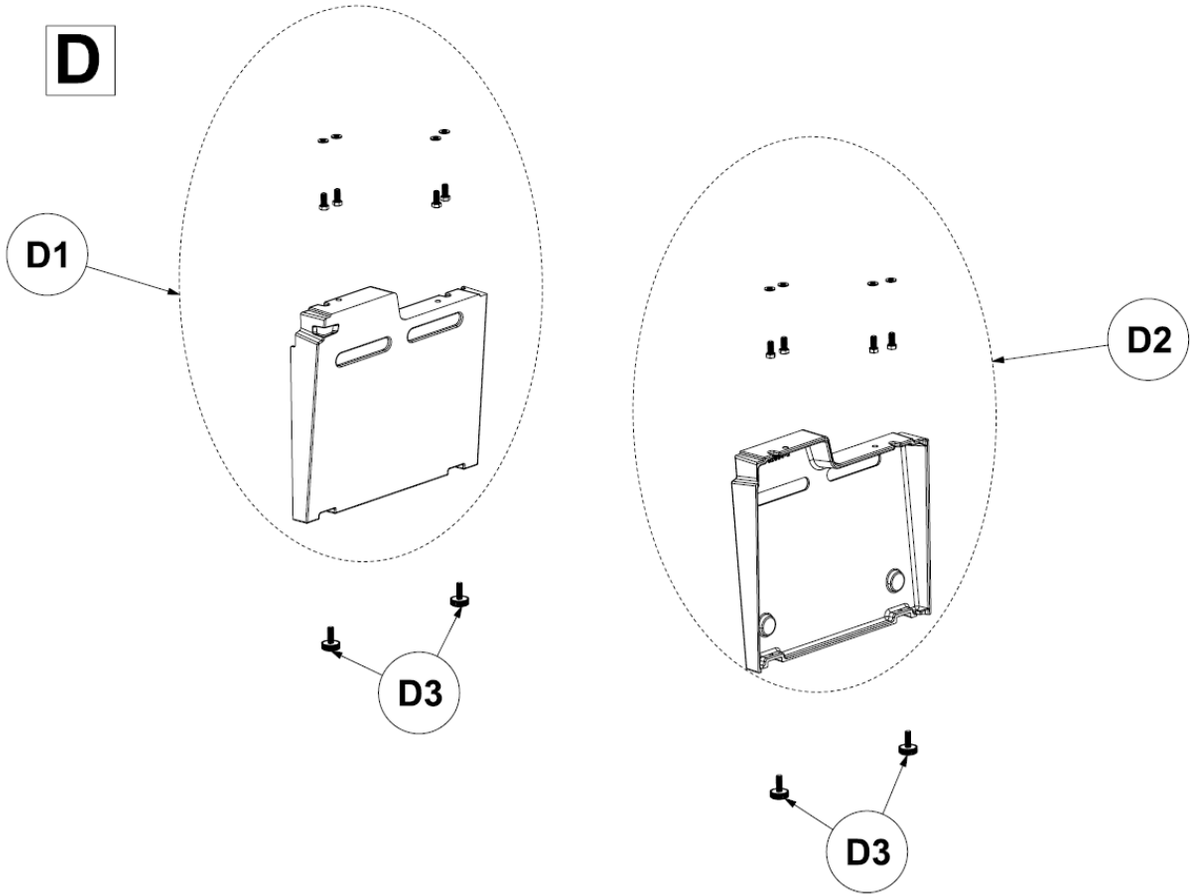
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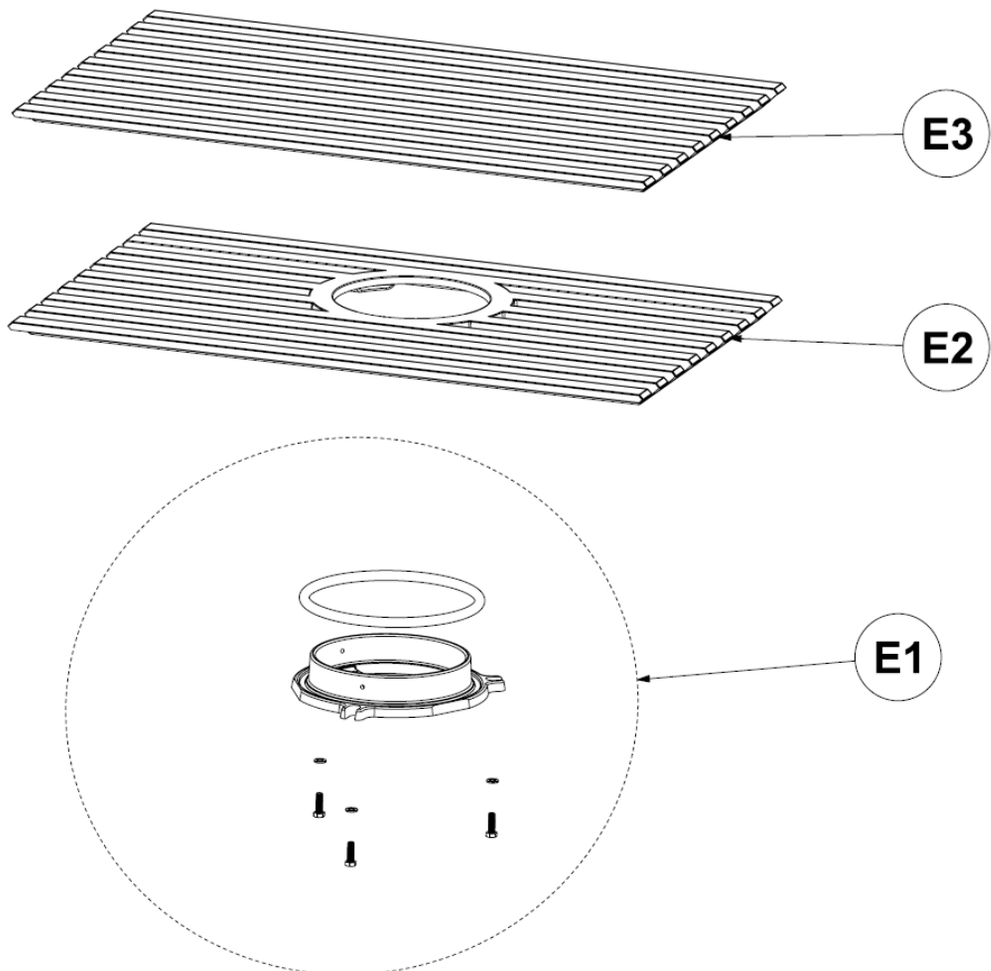
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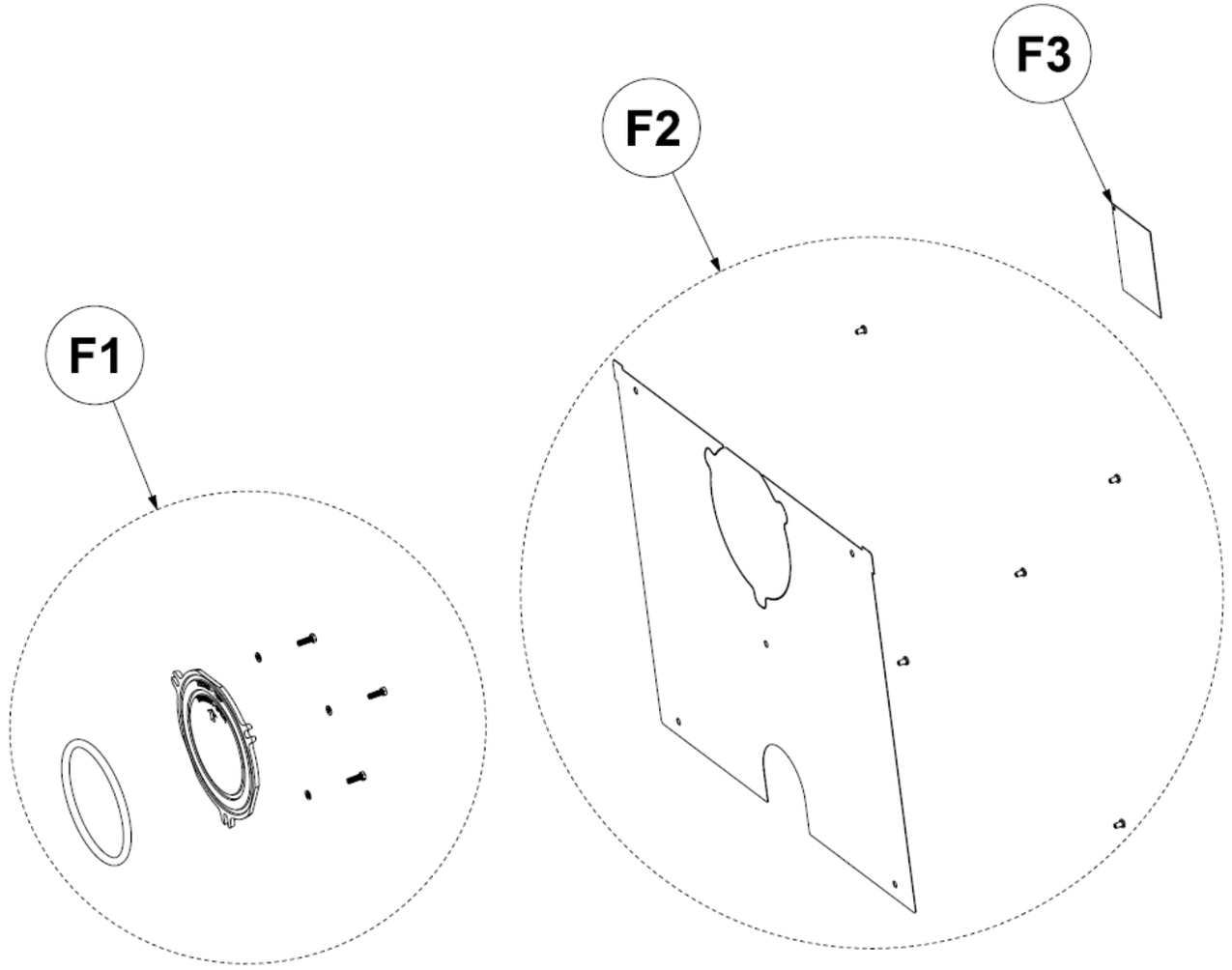
D



E



F



A1	9920725	GLANCE L FRENTE
A6	9920502	GLANCE BISAGRA
A75	9920726	GLANCE-EJE PUERTA HOGAR
A11	9920503	GLANCE M COSTADO IZQUIERDO
A13	9920504	GLANCE CRISTAL LATERAL
A15	9920505	GLANCE CHAPA COSTADO IZQUIERDO
A17	9920727	GLANCE L TECHO INTERIOR
A24	9920728	GLANCE L LATERALES CAJON SUPERIOR
A25	9920729	GLANCE L COLECTOR AIRE LIMPIEZA
A28	9920509	GLANCE-VARILLAS TECHO
A31	9920730	GLANCE L TRASERA
A32	9920731	GLANCE L COLECTOR SECUNDARIO
A36	9920511	GLANCE COLLARIN AIRE EXTERIOR CON GUIA
A40	9920512	GLANCE GUIA COLLARIN AIRE EXTERIOR
A42	9920732	GLANCE L REVESTIMIENTO TRASERA
A43	9920514	GLANCE COSTADO DCHO.TRASERO VERMICULITA
A44	9920515	GLANCE REVEST. COSTADO DCHO DELANTERO
A45	9920516	GLANCE COSTADO IZDO.TRASERO VERMICULITA
A46	9920517	GLANCE REVES. COSTADO IZDO DELANTERO
A47	9920733	GLANCE L DEFLECTOR INFERIOR VERMICULITA
A48	9920734	GLANCE L PARRILLA CIEGA
A49	9920735	GLANCE L SOBREFONDO CON TORNILLERIA
A53	9920736	GLANCE L VALVULA DE TIRO
A56	9920737	GLANCE L SOPORTE DEFLECTOR SUPERIOR
A57	9920738	TORNILLOS,DIN 912 06 X 90 INOX
A51	9920739	GLANCE L CENICERO COMPLETO
A55	9920740	GLANCE-L-DEFLECTOR SUPERIOR VERMICULITA
A59	9920741	GLANCE L VALVULA
A60	9920742	GLANCE L SOPORTE DE VALVULA
A61	9920743	GLANCE L FONDO
A67	9920526	GLANCE MANDO VALVULA AIRE PRIMARIO
A69	9920527	GLANCE M COSTADO DERECHO
A70	9920528	GLANCE CONJUNTO CIERRE
A71	9920529	GLANCE MUELLE PUERTA HOGAR
B1	9920744	GLANCE L PUERTA COMPLETA
B8	9920532	GLANCE EJE CIERRE
B11	9920533	GLANCE MANDO PUERTA
B5	9920745	GLANCE L PUERTA
B13	9920746	GLANCE L CRISTAL COMPLETO
C1	9920534	GLANCE COSTADO EXTERIOR IZDO.
C2	9920535	GLANCE COSTADO EXTERIOR DCHO.
C3	9920536	GLANCE TORNILLO MOLETEADO M6X20 COSTADOS
C4	9920747	KILLI-IMAN CIERRE REJILLA VALVULA
D1	9920537	GLANCE PATA IZQUIERDA
D2	9920538	GLANCE PATA DERECHA
D3	9920539	GLANCE TORNILLOS REGULACION PATA
E1	9920542	GLANCE COLLARIN DIAMETRO 150
E2	9920748	GLANCE-L-TECHO EXTERIOR
E3	9920749	GLANCE-L-TECHO EXTERIOR CIEGO
F1	9920541	GLANCE TAPA CIEGA DIAMETRO 150
F2	9920750	GLANCE L ESCUDO TRASERA
F3	9920751	GLANCE L PLACA DE CARACTERISTICAS

We recommend using spare parts recommended by the manufacturer.

DATA LABEL INCLUDED ON HEATER:

hergom

**MODEL - GLANCE L
SERIAL NO:**

TESTED BY AUSTRALIA SOLID FUEL TESTING
3 GARDEN STREET MORWELL
VIC 3840 AUSTRALIA

TEST REPORT NO ASFT18053
DATED: 04/06/2018

WHEN TESTED IN ACCORDANCE WITH AS/NZS4012:2014
& AS/NZS4013:2014

MAXIMUM AVERAGE HEAT OUTPUT
BURNING HARDWOOD 6.6kW
OVERALL AVERAGE EFFICIENCY BURNING HARDWOOD
60%
PARTICULATE EMISSIONS FACTOR
1.2g/kg

IMPORTED BY:
CASTWORKS 57
INDUSTRIAL DRIVE
BRAESIDE VIC 3195,
AUSTRALIA.

MANUFACTURED BY:
INDUSTRIAS HERGOM S.L.
C/ BORRANNCHO S/N
39110 SOTO DE LA MARINA
SPAIN

hergom

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2/2017