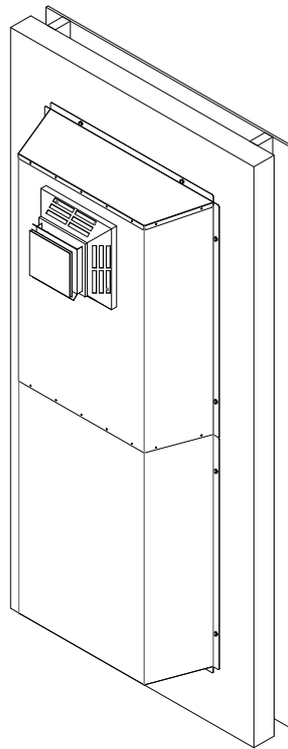


THESE INSTRUCTIONS CONTAIN IMPORTANT INFORMATION ABOUT INSTALLATION AND USE.

Balanced Flue Weatherproof Box Installation Guide

Please read this manual before installing and using this product.



Product Code:
BFIB-WPB

Fasteners to fix the weatherproof box to the outside wall not supplied.

This product is suitable for Cannon Horizontal Flue Installation only.

Please leave Installation Manual with the owner.

Distributor
This appliance is designed, manufactured and distributed by:

IXL Home
since 1858

Tel: 1300 727 421

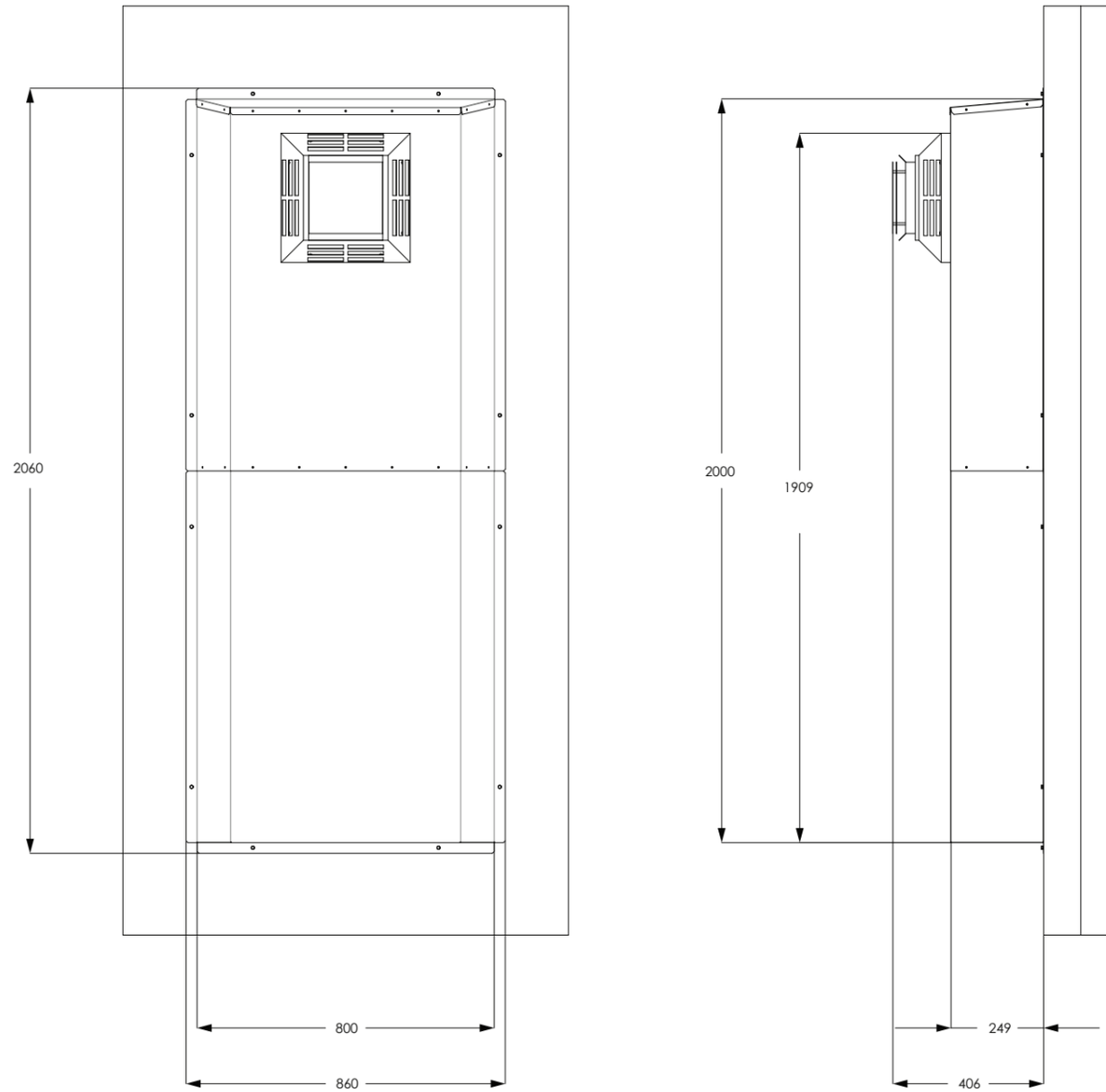


Installation Notes

Please follow the main installation instruction for wall cutout and following installation carefully.

Additional 12 fasteners to secure the weatherproof box to the outside wall have not been supplied. Pre-punched hole size is Ø9mm.

Dimensions (Flue Terminal Fitted)



Assembly Steps

Step 1:

Secure support bracket into wall cavity against timber framing using wood screw (Ensure bracket is square and the distance between brackets are slightly wider than the heater unit referred to in the installation instruction), as per **Fig 1**.

Step 2:

Insert heater through wall cavity. Heater should be firmly supported on the support brackets, as per **Fig 2**.

Step 3:

If wall socket is concealed inside cavity, connect the power cable at this point. If power supply cable is to be connected externally then an appropriate weatherproof wall socket **MUST** be installed.

Step 4:

Fix and secure the lower section of the weatherproof box to the external wall, using suitable fixtures to allow easy removal. The gap between the heater and weatherproof box is 50mm, as per **Fig 3**.

Step 5:

Feed gas supply pipe through the weatherproof box and into the rear of heater, as per **Fig 4**.

Step 6:

Fit and secure the flexible pipes onto the spigots on the heater, as per **Fig 4**.

Step 7:

Feed the flexible pipes through the opening of the upper section of weatherproof box.

Step 8:

Align upper section of weatherproof box with lower section. Make sure the fixing holes between the lower and upper tier are aligned for the pop rivets to attach.

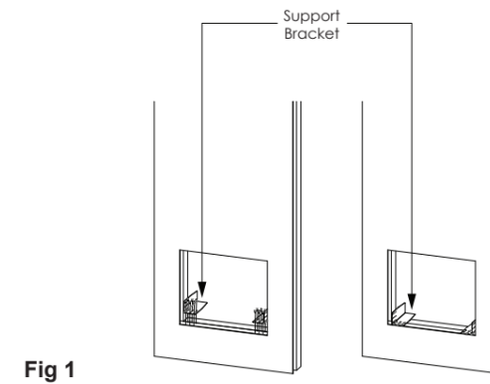


Fig 1

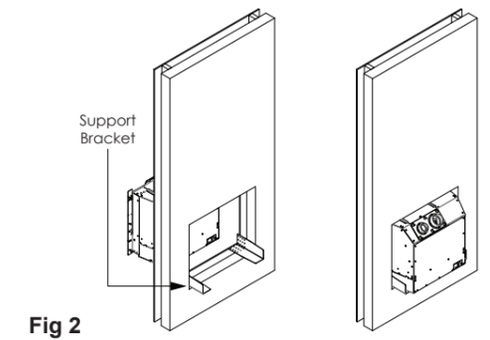


Fig 2

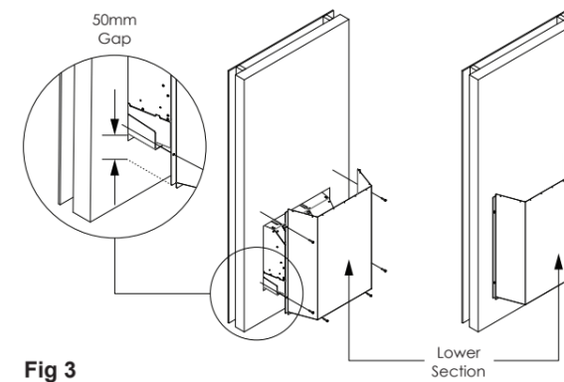


Fig 3

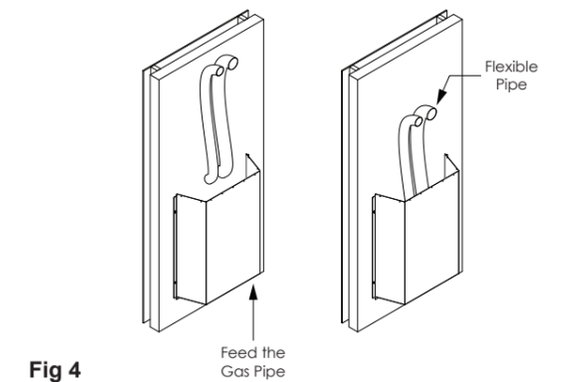


Fig 4

Installation Guide

Step 9:

Fix the upper section of the weatherproof box to the external wall, using suitable fixtures to allow easy removal, as per **Fig 5**.

Step 10:

Using the rivets supplied secure the lower and upper sections of weatherproof box, as per **Fig 6**.

Step 11:

Connect both flexible pipes to flue terminal.

Step 12:

Attach the flue terminal to the weatherproof box using the fixing screws supplied, as per **Fig 7**

Step 13:

Apply a bead of water-resistant silicone across the top of weatherproof box where it meets wall surface, as per **Fig 7**.

Note: Water-resistant silicone not supplied.

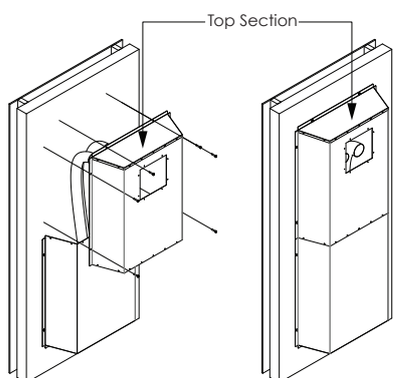


Fig 5

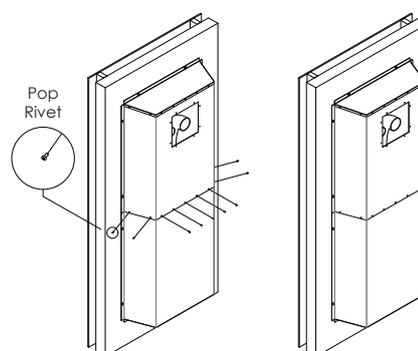


Fig 6

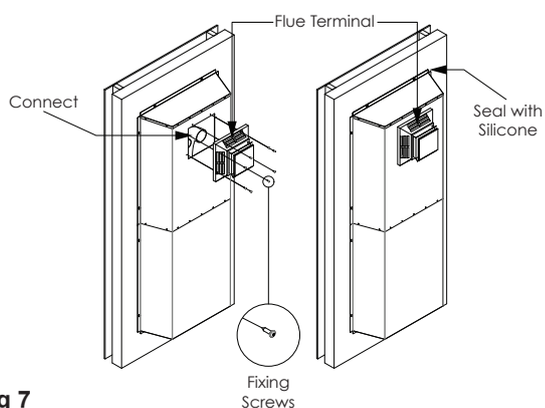


Fig 7

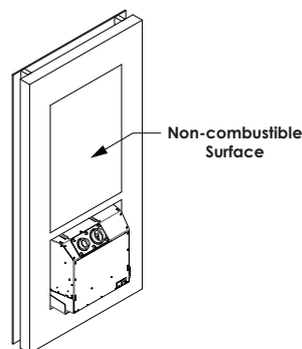


Fig 8



If mounting weatherproof against a combustible external wall surface, then non-combustible cladding must be installed between wall cladding and flue pipe to prevent any contact.

It is the responsibility of the installer to ensure the weatherproof box that is attached to the finished wall surface is watertight.



GMK 10728
AS/NZS 5263.1.3

Part Number:
611075_A



For service to this appliance or spare parts contact the
Cannon manufacturer and distributor:

Phone: 1300 727 421

Email: service@ixl.com.au

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