

BALCONY FLUE OUTLET KIT

LOGIC Combi

LOGIC + Combi

LOGIC Heat

LOGIC + Heat

LOGIC System

LOGIC + System

LOGIC Code Combi

i-mini

When replacing any part on this appliance, use only spare parts that you can be assured conform to the safety and performance specification that we require. Do not use reconditioned or copy parts that have not been clearly authorised by Ideal.

February 2011 UIN 205222 A05

INTRODUCTION

This kit is suitable only for the domestic gas boilers listed below:

Logic Combi 24G.C. No. 47-348-56	Logic Heat 15
Logic Combi 30G.C. No. 47-348-57	Logic Heat 18
Logic Combi 35G.C. No. 47-348-58	Logic Heat 24
Logic + Combi 24G.C. No. 47-348-65	Logic Heat 30
Logic + Combi 30G.C. No. 47-348-66	Logic + Heat 12G.C. No. 41-409-97
Logic + Combi 35G.C. No. 47-348-67	Logic + Heat 15
Logic System 15	Logic + Heat 18
Logic System 18G.C. No. 41-750-25	Logic + Heat 24
Logic System 24G.C. No. 41-750-26	Logic + Heat 30
Logic System 30G.C. No. 41-750-27	Logic Code Combi 26
Logic + System 15G.C. No. 41-750-29	Logic Code Combi 33G.C. No. 47-348-75
Logic + System 18G.C. No. 41-750-30	Logic Code Combi 38
Logic + System 24G.C. No. 41-750-31	i-mini 24
Logic + System 30G.C. No. 41-750-32	i-mini 30
Logic Heat 12	

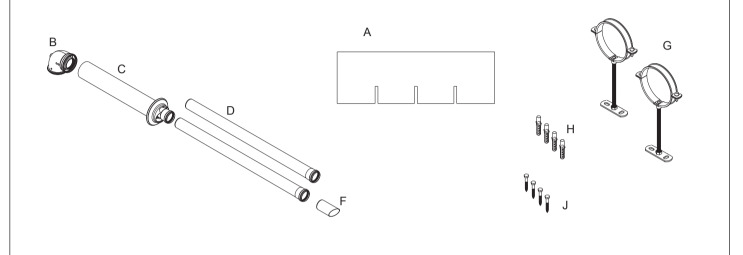
These instructions must be read in conjunction with the Installation and Servicing Instructions supplied with the boiler.

This kit allows the boiler flue outlet to be externally extended vertically or horizontally to ensure the flue product exit from the boiler is at a high level to overcome the problems associated with plume emission on balconies.

1 UNPACKING

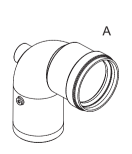
Unpack the kit and check the contents.

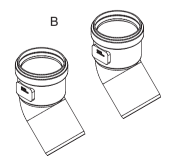
- A. Cutting Aid 60/100 1 off
- B. Boiler Flue Turret 1 off
- C. 60/100 Flue Tube 1 off
- D. 60mm x 1m Flue Extension 2 off
- F. 60mm Terminal Pipe (115mm long) 1 off
- G. Mounting Brackets 2 off
- H. Wall Plugs 4 off
- J. Screws 4 off
- K. These Installation Instructions 1 off

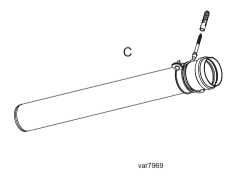


2 OPTIONAL EXTRAS (not provided with Balcony Flue Outlet Kit)

- A. 60mm 90° Elbow kit (UIN 203229) 1 off
- **B.** 60mm 45° Elbow kit (UIN 203230) 2 off
- C. 60mm x 1M Flue outlet extension pipe (UIN 203228) 1 off







3 BALCONY OUTLET TERMINAL SITING

IMPORTANT.

For stated clearances for the flue outlet terminal in relation to openings, air inlet etc., refer to the Flue Installation section of the boiler Installation Instructions.

The minimum siting dimensions for the terminal positions, A, B, C stated can be applied when a balcony flue outlet kit is fitted.

MINIMUM SITING DIMENSIONS FOR FANNED FLUE TERMINALS

Minimum Siting For Air Inlet

A. Directly below an opening, air brick, opening windows etc. 150mm

B. Directly above an opening, air brick, opening windows etc. 300mm

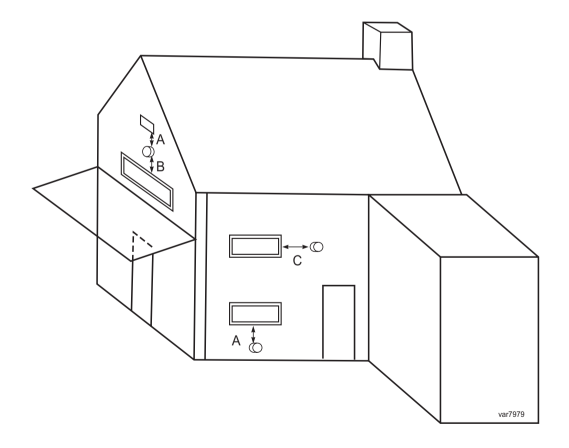
C. Horizontally to an opening air brick, opening windows etc. 150mm

Minimum Siting For Flue Outlet

A. Directly below an opening, air brick, opening windows (Horizontal Discharge). 300 mm

B. Directly above an opening, air brick, opening windows (Horizontal Discharge).300 mm

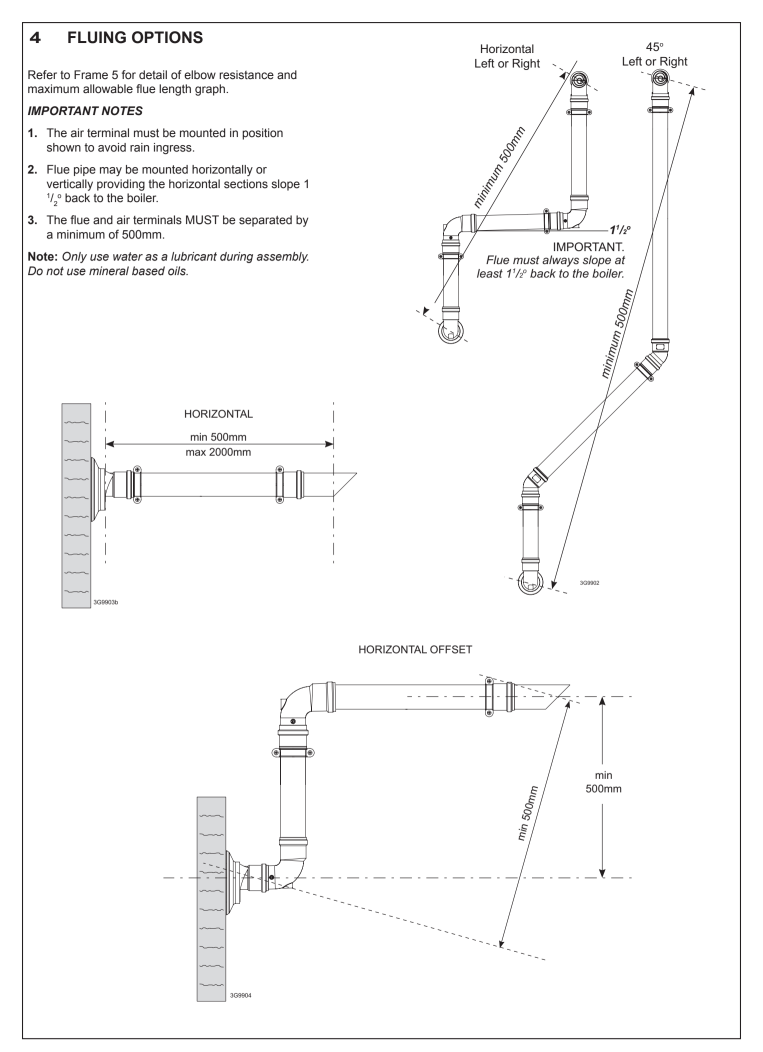
C. Horizontally to an opening air brick, opening windows etc. 300 mm



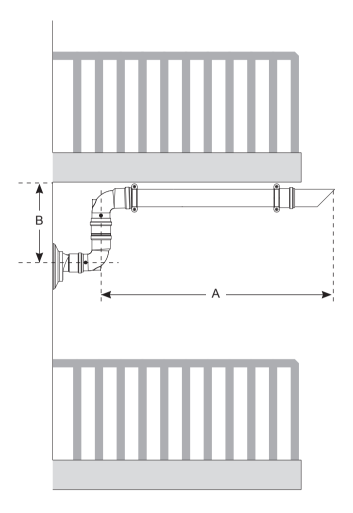
Note.

The flue outlet termination should not be installed less than 2 metres above ground level.

For further guidance on siting requirements please consult BS 5440-1: Table C.1 and Fig C. 2.



5 BALCONY FLUE OUTLET KIT FITTING



Note.

The balcony 60/100 flue tube is fitted in place of the Terminal Pack 'B'.

- 1. Follow the boiler installation instructions for boiler, turret and flue fitting but in place of the terminal pack 'B' use the 60/100 flue tube provided in the Balcony Flue Outlet kit.
- 2. Using the graph opposite determine the external vertical and horizontal flue extension allowed.

Note.

A 90° elbow (60mm dia) is equivalent to 1.4m of straight flue.

A 45° elbow (60mm dia) is equivalent to 1.25m of straight flue.

- **3.** Push fit the required extension pipe(s) (UIN 203228), 90° elbows (UIN 203229) or 45° elbows (UIN 203230) to the height determined from the graph.
- 4. Fit the 60mm terminal pipe (115mm long).
- **5.** Secure the extension pipe to the wall with the bracket provided.

NOTES.

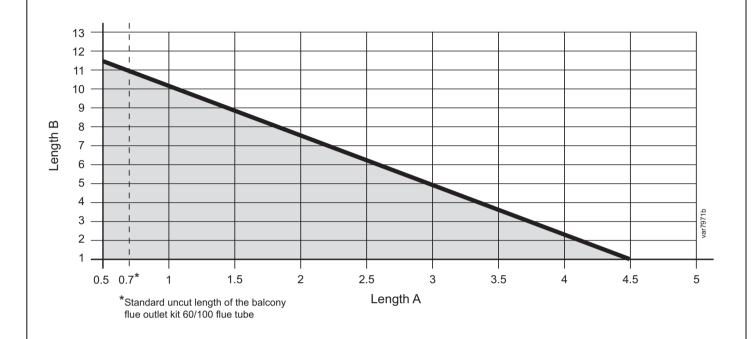
- A terminal guard is not required at the air inlet position.
- Flue length dimension B must be greater than 500mm.

continued

5 CONT'D

Note.

When using the balcony flue outlet kit the horizontal (A) and vertical (B) lengths quoted in the graph replaces the flue length information contained in the boiler installation instructions.



Ideal Boilers Ltd., P.O. Box 103, National Ave., Kingston upon Hull, HU5 4JN. Telephone: 01482 492 251 Fax: 01482 448 858. Registration No. London 322 137.

Ideal Stelrad Group pursues a policy of continuing improvement in the design and performance of its products. The right is therefore reserved to vary specification without notice.







Ideal Stelrad Group

Ideal Installer/Technical Helpline Tel: 01482 445570 www.idealheating.com