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Extended Vertical Terminal Fitting Instructions

Suitable for use with Grant Vertical Balanced Flue Systems VTK05 50/90 and VTK06 90/200 Only

IMPORTANT: These fitting Instructions should be used in conjunction with those supplied with the balanced flue kit

INTRODUCTION

The Grant Extended Vertical Terminal Kit is available in two sizes for use with the corresponding Grant Vertical (White System) balanced flue kit, as follows:

80mm Extended Vertical Terminal (VTTEXT90) – for VTK05 50/90 balanced flues only 100mm Extended Vertical Terminal (VTTEXT200) – for VTK06 90/200 balanced flues only

KIT CONTENTS

The Extended Vertical Terminal kits each comprise

- 1 x Extended vertical flue terminal
- 1 x Terminal stabiliser bracket
- 1 x Instruction sheet

ROOF TERMINAL SECTION

The roof terminal section of the Grant vertical balanced flue kit incorporates a terminal suitable for use with HE (Condensing) boilers **only** - see Fig.1 below.





Fig.1 Grant Standard HE type terminal

Fig.2 Grant SE type terminal

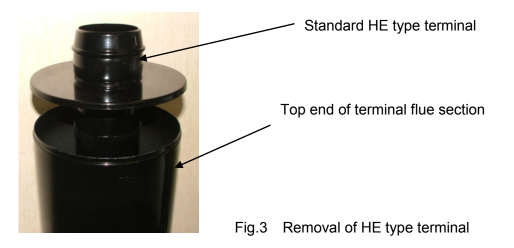
Where the discharge or pluming from the terminal may cause a nuisance, the standard HE terminal can be replaced with the extended vertical terminal.

Important

The terminal supplied in this kit must only be used with Grant HE (condensing) appliances. If the flue system is to be used with a Grant SE (non-condensing) appliance, the standard HE terminal must be replaced with a Grant SE type terminal (see Fig.2) to prevent rain water entry into the flue system. Contact Grant UK for details.

FITTING PROCEDURE

1. Remove the standard 'HE type' terminal from the top of the terminal flue section - hold the cylindrical terminal flue section securely, firmly grasp the terminal - twist and pull terminal to separate it from the terminal flue section (see Fig.3).



- 2. There are NO fixings securing the terminal, but it is a tight 'push fit' into the top of the terminal flue section.
- 3. Fit the extended vertical terminal using the reverse procedure (see Fig.4) fit the spigot into the centre of the terminal flue section and, using a twisting motion whilst pushing the terminal down.
- 4. Ensure that the terminal spigot is fully inserted into the inner terminal flue section and the flange around the outer edge of the terminal is firmly located and fully down over the outer edge of the outer terminal section.
- 5. Finally, secure the extended vertical terminal to an adjacent surface using the stabiliser bracket provided in the kit. Note: it may be necessary to cut the horizontal section of the fixing bracket to suit.

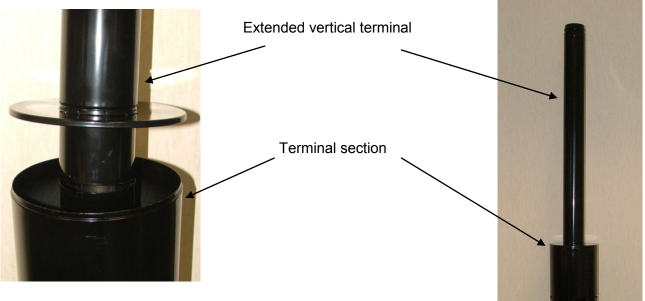


Fig.4 Fitting of extended vertical terminal

Grant Engineering UK Ltd

Hopton House, Hopton Industrial Estate, Devizes, Wilts. SN10 2EU Tel: 01380 736920 Fax: 0138736991 Email: sales@grantuk.com