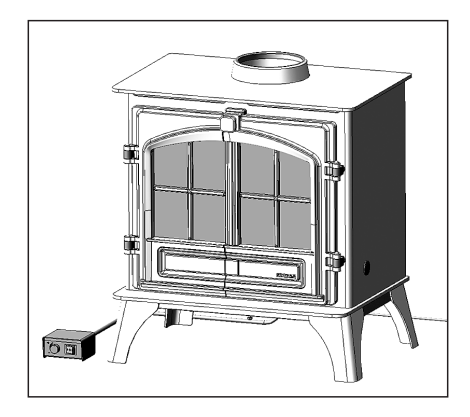
STOVAX



Riva Plus Fan Kits Riva Small, Midi, Medium & Large

Installation & Users Instructions

For use in GB, IE (Great Britain and Eire)

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This appliance has been certified for use in countries other than those stated. To install this appliance in these countries, it is essential to obtain the translated instructions and in some cases the appliance will require modification. Contact Stovax for further information.

IMPORTANT

For use with 230v 50 - 60Hz electricity supply only.

Please read these instructions carefully and in conjunction with the appropriate Riva Installation and User instructions.

Care must be taken when handling the stove to avoid injury or damage to the stove.

They will be needed when maintenance or servicing is required.

THIS APPLIANCE MUST BE EARTHED

COVERING THE FOLLOWING MODELS:

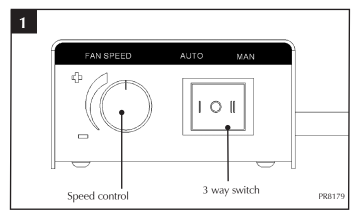
Appliance	Kit Part No.
Riva Plus Small	RVP0006
Riva Plus Midi	RVP0006
Riva Plus Medium	RVP0009
Riva Plus Large	RVP0009

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USER INSTRUCTIONS

Installation of a fan kit helps circulate combustion air from the Riva appliance. This aids convected heat which results in greater delivery into the room.

OPERATING INSTRUCTIONS RIVA PLUS



The fan is controlled by a 3 way switch on the right hand side of the cassette, diagram 1

Position 0 - Off. Fan does not operate

Position I - Automatic. The fan will switch on once the cassette reaches working temperature

Position II - Manual Override. This switches the fan on irrespective of the cassette temperature.

Speed Control - This varies the fan speed when the 3 way switch is in position I or II



This appliance has been approved by HETAS Ltd.

INSTALLATION INSTRUCTIONS

GENERAL

This fan system may be supplied in kit form and installed in accordance with these instructions OR it may have been factory fitted.

PACKING LIST

· Riva Plus Fan Kit

TOOLS REQUIRED

• 10mm A/F Spanner

POWER SUPPLY

A 230v 50 - 60Hz supply is required.

THIS APPLIANCE MUST BE EARTHED

Provision for the power supply should be made before installing the product, with connections made by a qualified electrician via a 3 Amp supply and complying with any local and national regulations and guidelines

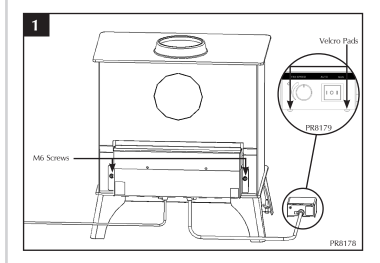
- The appliance must be protect by a 3 amp fuse
- The electrical connection must allow for disconnection
- Use heat resistant cable

If the electricity supply cable is damaged do not use the appliance until it has been replaced. For safety reasons the replacement should be carried out by a Stovax servicing agent or a similarly competent electrician.

Live wire	Brown	Terminal Marked L / coloured RED
Neutral wire	Blue	Terminal Marked N / coloured BLACK
Earth wire	Green and yellow stripes	Marked E / 🖨 / colour GREEN or GREEN & YELLOW
230v 50 - 60Hz supply is required		

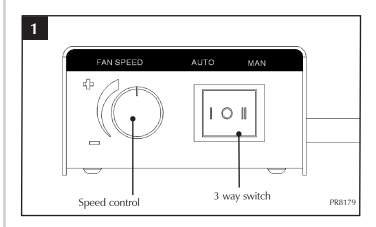
WARNING – FAILURE TO CONNECT THE WIRES CORRECTLY COULD PUT PEOPLE AT RISK FROM ELECTRIC SHOCK OR FIRE.

INSTALLATION



- 1.1 Position Fan kit as shown, diagram 1
 - Attach using M6 Nuts supplied
 - Secure control box in a convenient place using the self adhesive Velcro pads supplied

COMMISSIONING



- 1. Check operation of fan kit
- 2. Explain the use of all the controls to the customer
- 3. Store these instructions with the ones supplied with the cassette



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