

Apex Cirrus

Instructions for Trimless kit

These instructions must be read in conjunction with the main installation guide, the conversion work below should be carried out prior to installing the firebox into position.

Remove the burner tray from the fire box by the following steps shown below:

Fig 1. Carefully lift the ceramic base boards to reveal the burner screws

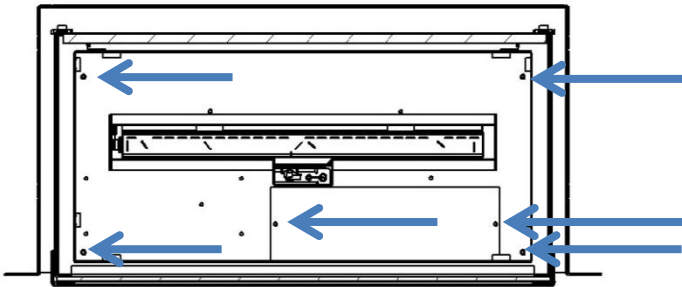


Fig 2. Remove 6 - 8 screws

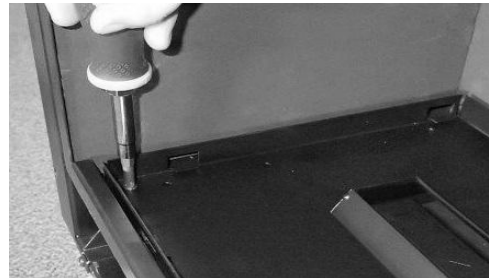


Fig 3. Remove access panel



Fig 4. Disconnect gas supply pipe from the restrictor valve



Fig 5. Carefully remove the burner tray by lifting the back of tray first

You are required to reposition the isolation bracket for the trimless version

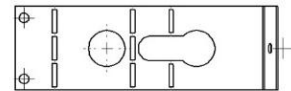
Burner tray showing standard bracket



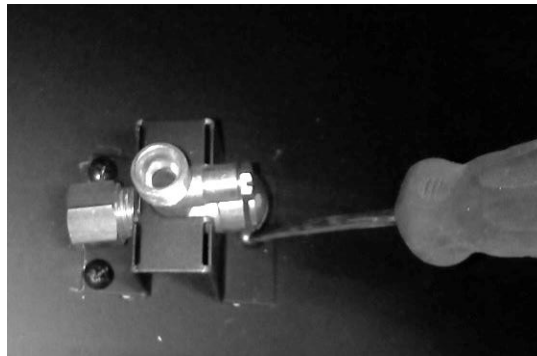
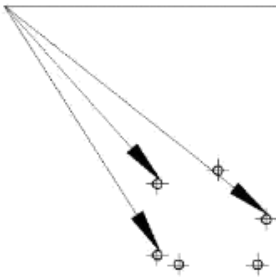
Burner tray with trimless bracket option



1. Remove bracket and retain the screws
2. Fold the new bracket to the shape shown
3. Fit the bracket using the new location holes as below
4. Fit the isolation valve to the bracket

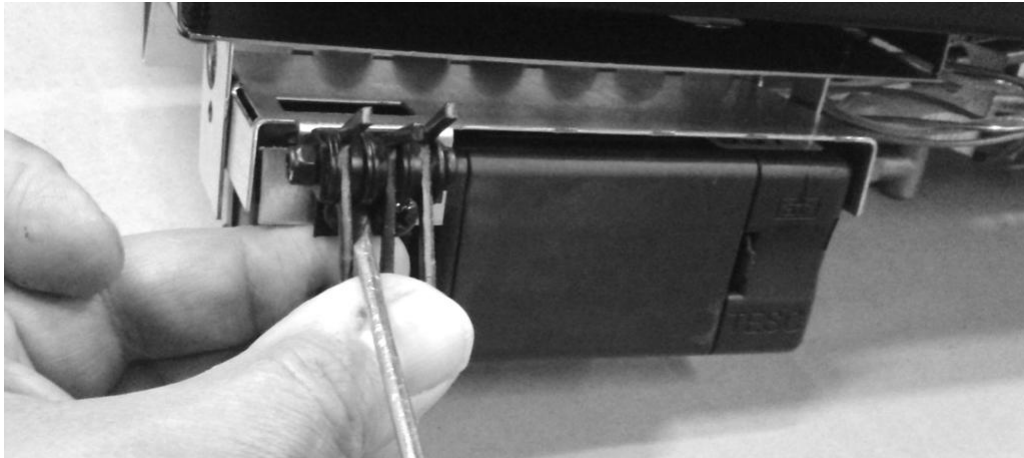


Use these for location of bracket



Now fit the remote control valve key operating mechanism and power supply as follows:

1. Place the screws into the holes of the key mechanism and fix to the bracket on the remote control valve



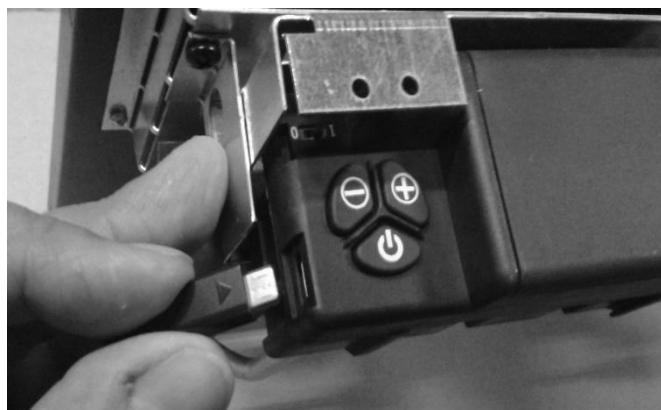
If using a back panel with this installation ensure the keys fit above the panel as shown in Fig 2



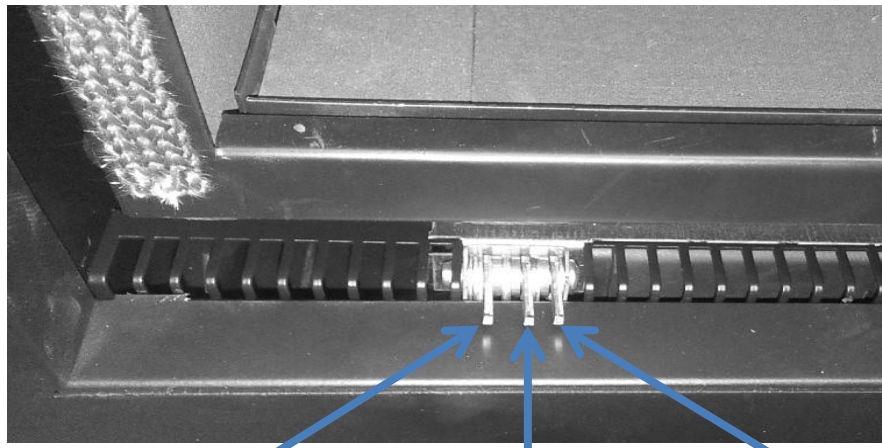
Fig 1



Fig 2



The power supply cord should be routed into the fire box along with the gas supply to keep the cable hidden, connect into the USB socket on the side of the remote control valve ensuring the cord is routed away from any hot surfaces and the grommet provided is used to prevent chafing to the cord when passing through the fire box



Press to Decrease flame

**Power
Button**

To Increase Flame

The key mechanism will now give you manual control of the remote valve as shown above

The keys have a small movement of approx 1mm.

Re fit the burner tray and fix in place the sub frame as shown below, care must be taken to get this into the correct position as you can see in Fig 3 the bottom area of the subframe sits level to line up the manual control mechanism and the heat outlet at the top has a clear area see Fig 4.

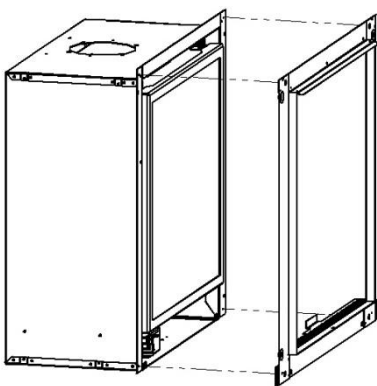


Fig 1

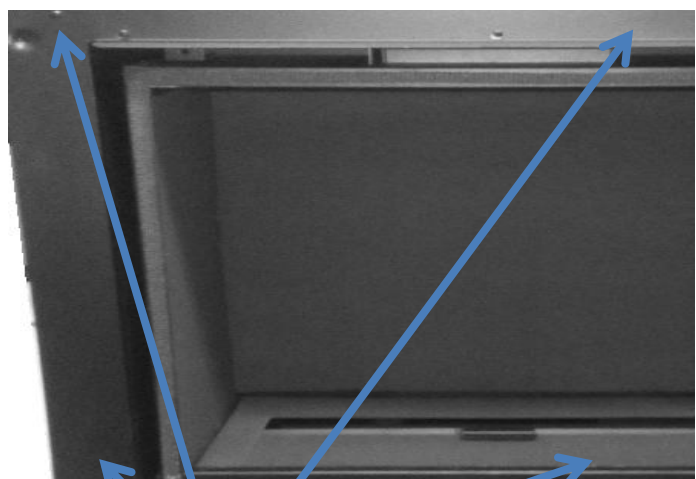


Fig 2

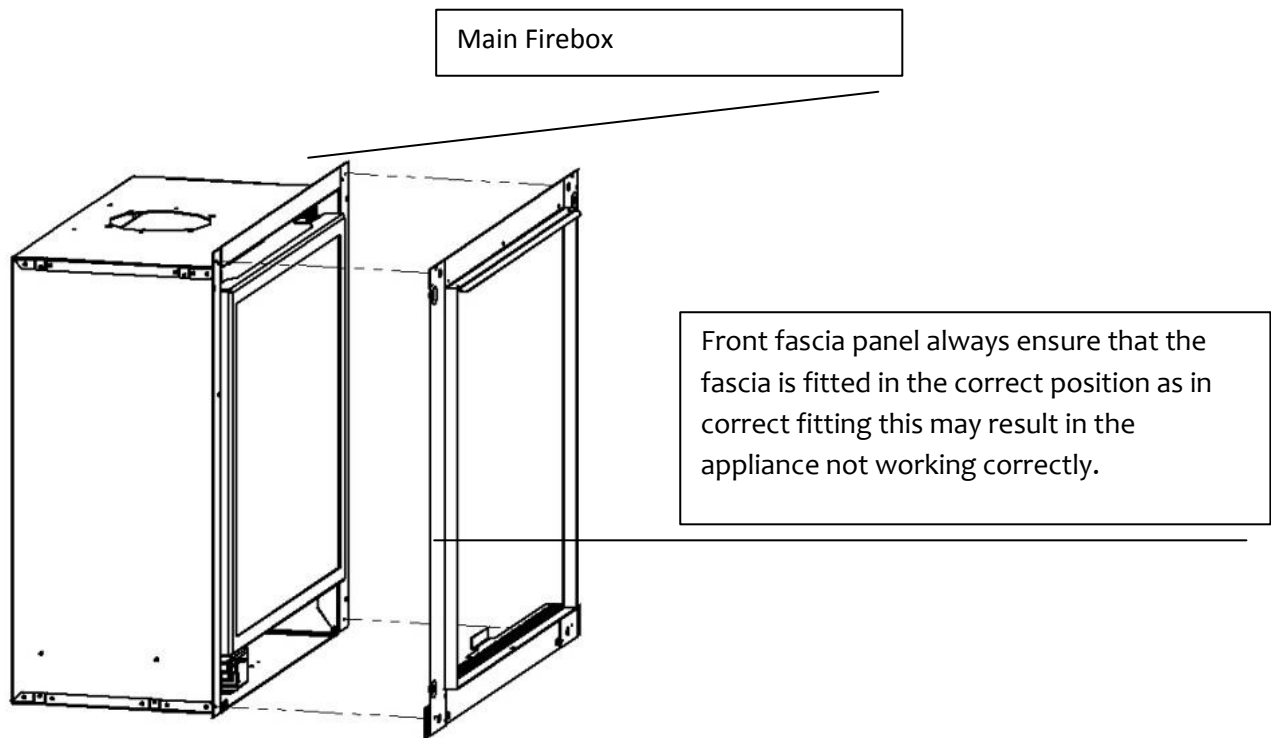


Fig 3

Fig 4

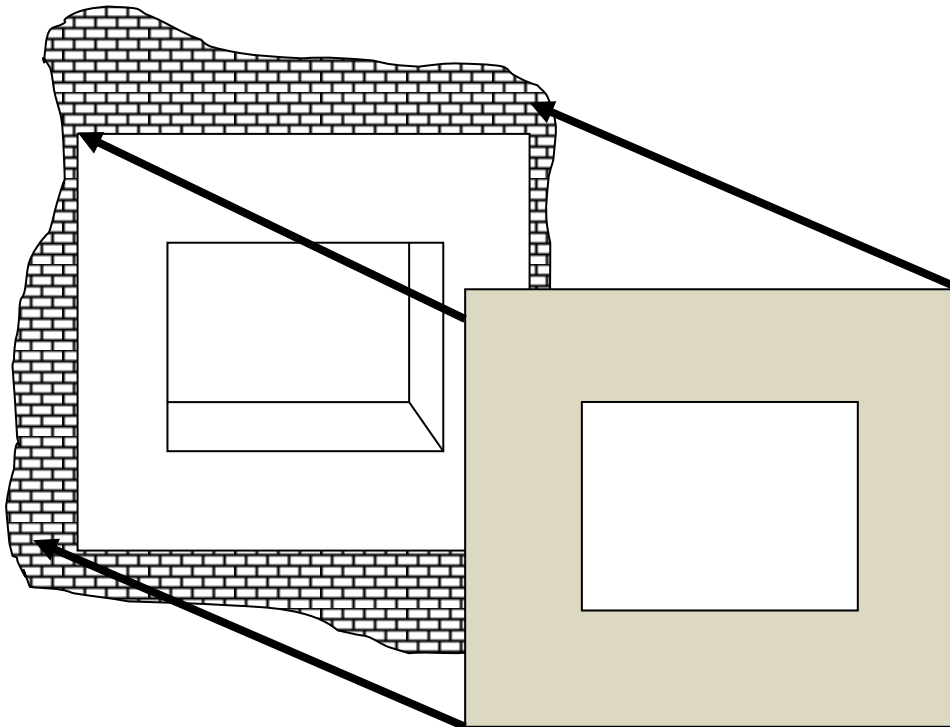


When using the appliance in conjunction with a fireplace suite, you can use either non combustable slips like stone granite or marble, or an Apex metal back panel.



SITE REQUIREMENTS

If you are plastering the appliance in then you will need to remove the plaster from the wall around the fire enough to be able to fix a sheet of master board or non-combustible board over the fire box when in place to be able to be plastered to a finish ready to be decorated, you can surface fix if you wish to use non-combustible slips such as granite, stone or marble, around the appliance.



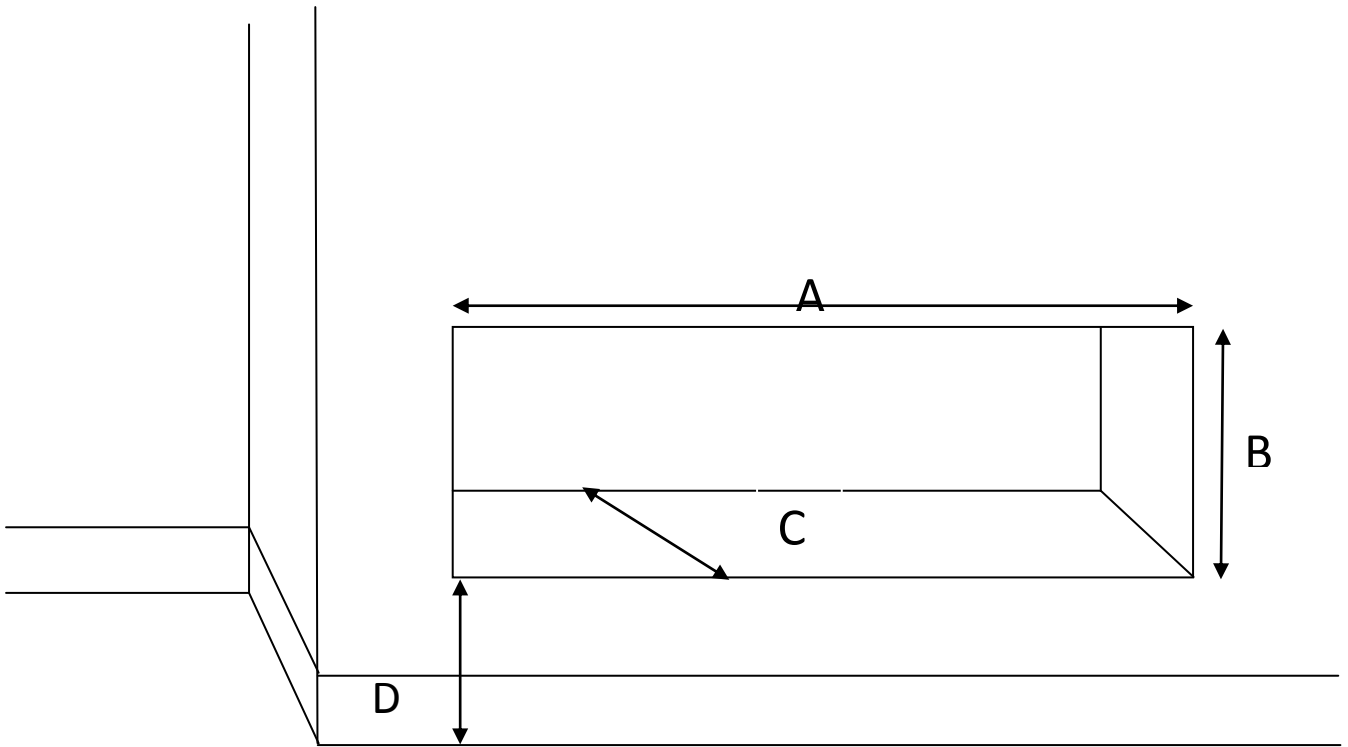
As with all heating appliances, any decorations, soft furnishings, and wall coverings (i.e. flock, blown vinyl and most wallpaper) positioned too close to the appliance may discolour or scorch. Possible cracking of the plaster may occur with this type of appliance, combined with the variations of plaster conditions and thicknesses from property to property, we recommend that a heat proof plaster be used.

An area of 600mm above plus 300mm on either side and below should be finished with a heat proof plaster, it may be required to use a heat proof screed under the finish, please see contact details below of possible suppliers of these goods for your reference.

The Greener Company
Huddersfield Road, Elland, WEST YORKSHIRE HX5 0EE
www.thegreenercompany.com

Vitcas
8 Bonville Road, Brislington, Bristol BS4 5NZ
<http://www.vitcas.com>

Opening Requirements		MM
A	Width	610-645mm / 875-895mm (860)
B	Height	455-470mm (600) 615-630mm (6x6) 460-470mm (860)
C	Depth	340mm minimum 300mm minimum (860)
D	From Floor	300-Minimum



It is recommended that with the opening created prior to securing the firebox into position that all gas supply pipe work and electrical cabling be placed in position to accomplish a clean and aesthetically pleasing finish

