APEX

Cirrus X2 & X3 Instructions for frameless kit

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

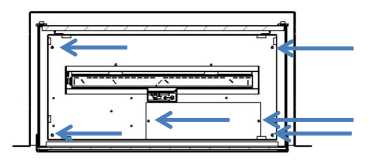


Fig 1. Carefully lift the the ceramic base boards to reveal the burner screws



Fig 3. Remove access panel



Fig 2. Remove 6 screws

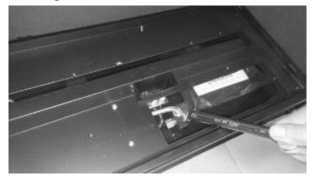


Fig 4. Disconect gas supply

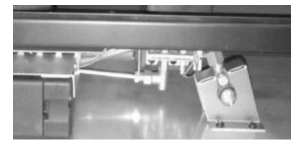


Fig 5. Carefully remove the burner tray by lifting the back of tray first

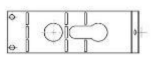
You require to reposition the isolation bracket for frameless version

Burner tray showing standard bracket

Burner tray with framless 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 isiolation valbve to the bracket





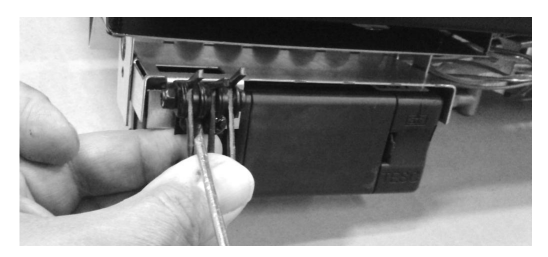
Use these for location of bracket





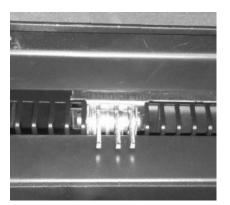
Now fit the remote control valve key operating mechanism and power supply as follows:

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

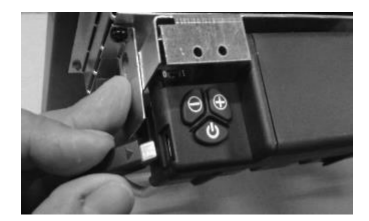


If using a back panel with this installation ensure the keys fit above the panel as shown in Fig 2



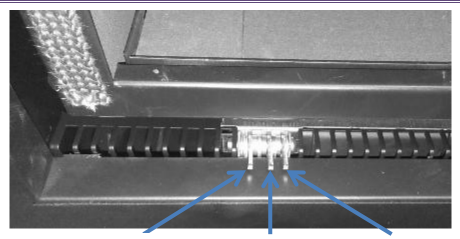






Plug the power supply cord into the USB socket on the side of the remote control valve ensuring the cord is routed away from any hot surfaces and the grommet provided is used to prevent chafing to the cord when passing through the fire box

Fig 1



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

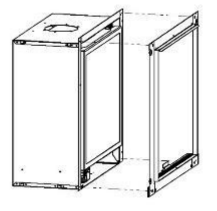
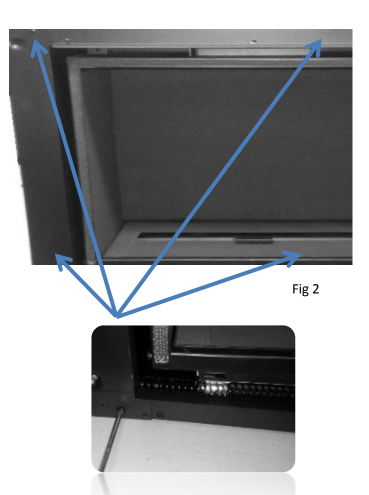


Fig 1



If you using the back panel kit for this installation it should be fitted now by following the instructuons that are provided with the panel