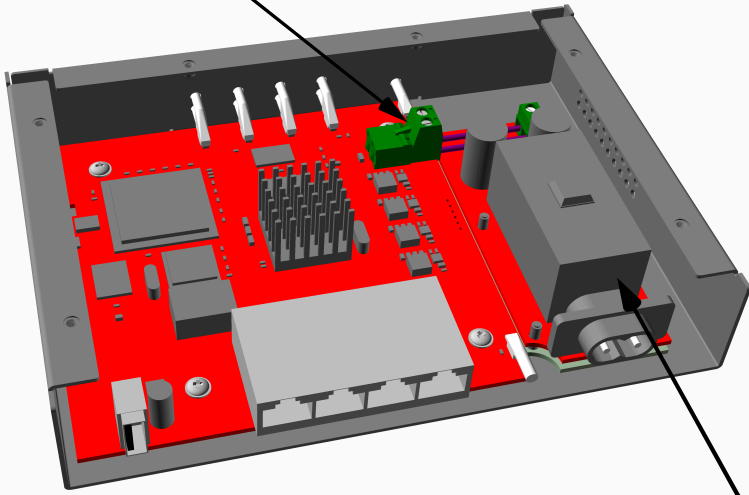


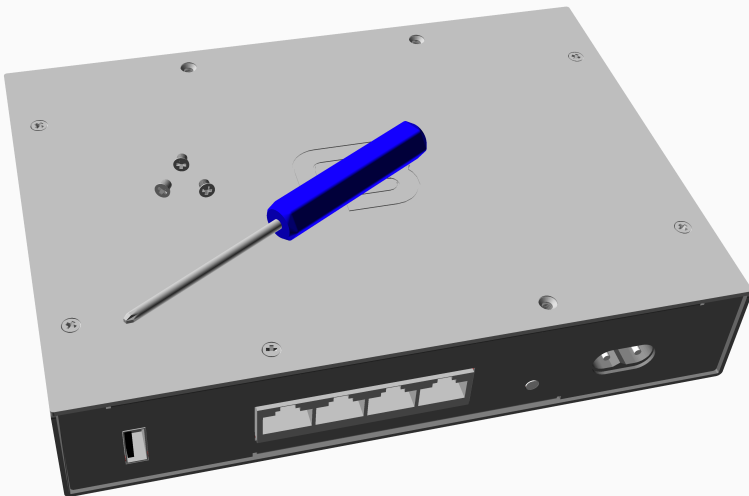
7

Plug in the green 5V connector  
(avoid touching main board)



8

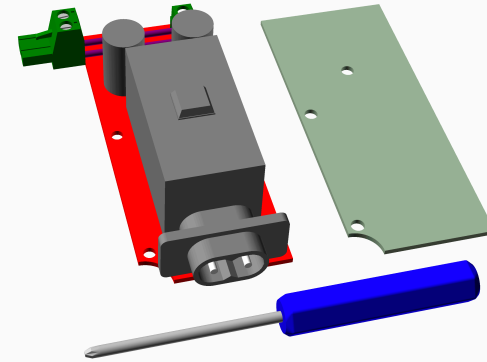
Install the new power supply



9

Refit front and lid with screws  
Reconnect power and test

## Tillförlitlig strömförsörjning



The new power supply for the FireBrick FB2700/FB2500

This is to replace the older power supply in the FireBrick FB2700 and FB2500 models only.

The new power supply consists of two parts: A power supply board with connector and a bare insulator board. You will need a small cross-head screwdriver and may need pliers as well. Please follow the instructions on the following pages carefully. The insulator board must be fitted for safety.

You should follow anti-static precautions. If you are unsure, please contact FireBrick support for advice.

Disconnect power before you start.

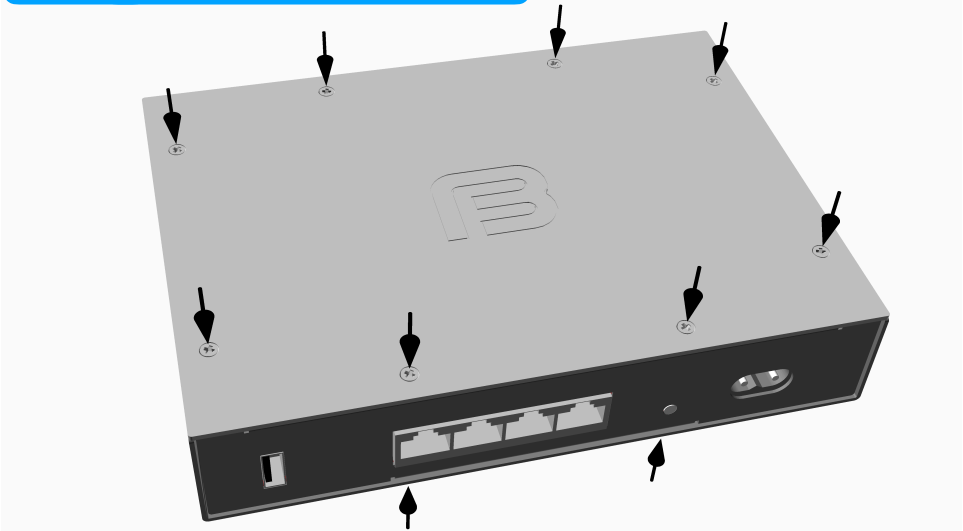
Do not connect power while the case is open.

Dispose of old power supply as electrical waste or return to FireBrick if you prefer.

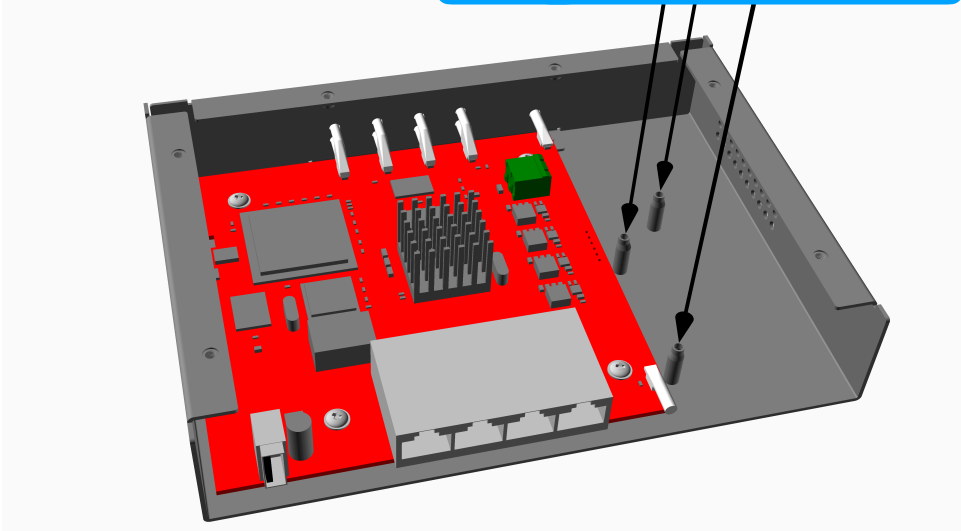


FireBrick support can be contacted on [support@firebrick.co.uk](mailto:support@firebrick.co.uk)

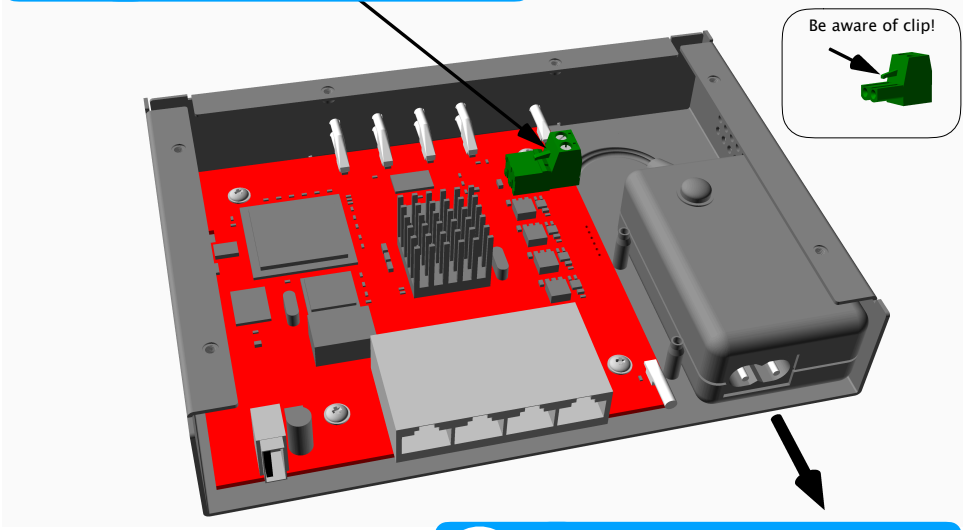
1 Remove 8 screws and lid  
Remove 2 screws and front panel



4 Remove the rubber sleeves  
(may need pliers or knife)

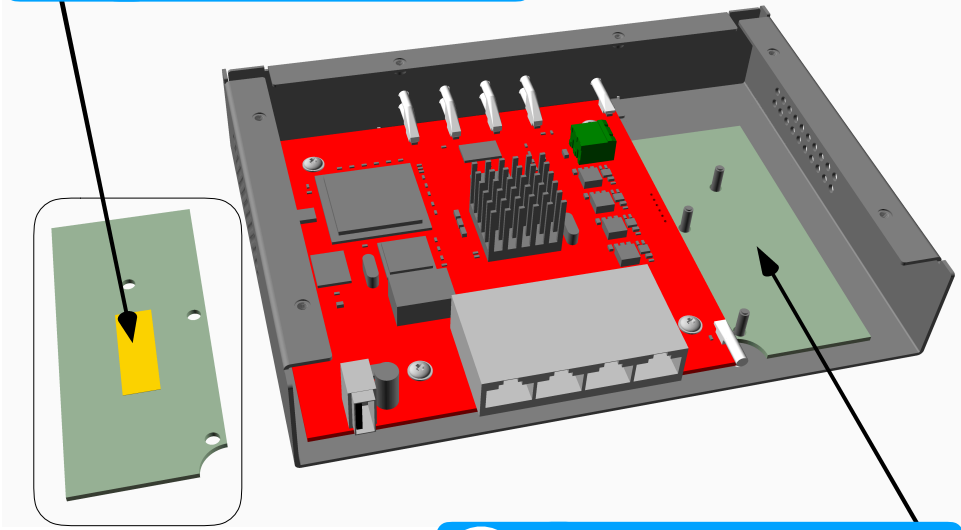


2 Unplug the green 5V connector  
(avoid touching main board)



3 Slide out the old power supply

5 Remove backing from adhesive  
tape on back of insulator board



6 Insert the insulator board  
Press down to stick to metalwork