

The PWB Power Plug Charge Barrier.

Wherever there is an interface of two materials an inverse energy pattern will develop across the interface. In most instances, this inverse energy pattern will have an adverse effect upon our sense of hearing. One of the most extreme positions for this adverse energy pattern to occur is between the AC power plug and the socket.

The PWB Power Plug Charger Barrier is a layer of specially prepared and printed paper which manipulates the induced energy pattern so that it becomes beneficial.

There are two versions of the PWB Power Plug Charge Barrier. One version is primarily intended for the United Kingdom and this version is printed with three small black rectangles which correspond to the positions of the three connecting pins on the UK power plug. These three printed black rectangles on the UK Power Plug Charge Barrier should be cut out with a pair of scissors and the Charge Barrier fitted over the pins. For countries other than the UK, where there will be an assortment of different pin connections on power plugs, we have produced a Universal Power Plug Charge Barrier which is capable of having holes pierced into the Charge Barrier with any sharp object to fit any pin configuration.

The outside dimensions of the Power Plug Charge Barrier can be reduced if it is found necessary to fit it within the dimension of a socket. This operation can be carried out using any type of scissors. It is however necessary to reduce the size of the Charge Barrier so that it always leaves a square or rectangular outer shape and that the resultant Charge Barrier always possesses FOUR defined corners i.e. the four corners should not be rounded.

The more AC plug/socket interfaces which are treated throughout the building, the greater will be the beneficial effect.

The price of either version of the PWB Power Plug Charge Barrier is £ 10 each.

Other interfaces such as screws or bearings should be treated by having a layer of PWB Sol-Electret applied to them.

15th November 2000

PWB ELECTRONICS
2 Northbrook Croft,
Hill View Mount,
Leeds, LS7 4QZ,
England

Telephone: 0113 268 2550
E-mail: pwb@pwbelectronics.co.uk
Web: www.pwbelectronics.co.uk