## **PWB Morphic Link Paper Clips.**



From recent people requesting samples of Rainbow Foil and Cream-Electret, they tell me they are intrigued by our findings, from over 30 years ago, that the printed CD logo on the label side of CDs and the printed 33 1/3 rd and 45 rpm on the labels of LPs appear to be linked. We have suggested, ever since, that the linkage could be examples of what Rupert Sheldrake refers to as 'morphic resonance', i.e. that things which exist and are identical are linked by the energy of 'morphic resonance'.

It follows, intellectually, that if by 'treating' the printed CD logo, the printed 33 1/3 rd and 45 rpm on LPs with either strips of our Rainbow Foil, or Cream-Electret and one gains an improvement in the sound, then the linkage (before treatment) to what must be thousands and thousands of identical CD Logos etc. must have been an adverse linkage. The whole concept behind PWB 'treatments' is to change the adverse linkage by superimposing a beneficial energy pattern — using the various techniques we have developed over the years. The more 'beneficially treated' PWB devices which are used, the greater will be the beneficial linkage.

Shortly after discovering the linkage of the identical CD logos etc., we began to also discover that such as other Logos i.e. on identical letter headings from Bank statements, Credit card statements; utility bills etc. and anything with bar codes (magazines, books, CD cases LP covers etc.) are also creating adverse linkages and require 'treating' beneficially.

Although it is so easy to strike a line through a Bar code with such as our Red 'x' Pen, some people are reluctant to mark a particular book or LP outer cover in this permanent way in case it could affect its resale value. Or mark identity documents e.g. Passports, ID cards etc.

The solution we are introducing is to use PWB Large 'treated' paper clips. These clips can then be removed when documents are replaced and reattached to new documents.

One of our suggestions for using these 'treated' paper clips is if you have a row of LPs on a shelf, then attach a few 'treated' paper clips to the outer covers of a spaced selection of a few of the LPs along that shelf. If you have a row of books on a shelf, attach a few 'treated' paper clips to the outer cover of a spaced selection of a few of the books along that shelf. If you have a stack of magazines, then attach a 'treated' paper clip to the outer cover of a few of the magazines in the stack. If the 'treated' LPs, books, or magazines are later removed from the shelf or from the room, then the 'treated' paper clips can be removed and used again.

If you have such as a small personal filing cabinet in the listening environment, housing correspondence such as Bank statements, Credit Card statements, utility bills etc., then we suggest attaching a 'treated' paper clip to each or to a number of the file's section spacers. The morphic linkage of corporate logos can be quite important and need 'treating'.

Other things which people often have in the listening environment are photograph frames. We suggest attaching a 'treated' paper clip to the back support which holds the photo frame in position and upright at the rear of the frame.

Also, when an LP has been chosen to listen to, we recommend attaching a 'treated' paper clip to the empty outer cover of that LP whilst it is being played.

Two sizes of flat plastic 'treated' paper clips are available.

The larger flat plastic PWB 'treated' Paper Clip is 85mm x 53mm and the price is £15 each.

The smaller flat plastic PWB 'treated' Paper Clip is 35mm x 12mm and the price is £10 each.

We also have an extremely large 65mm long metal PWB 'treated' Paper clip and the price is £10 each.

The more things in the listening environment which are 'treated' with PWB devices, the greater will be the improvement in the sound.

Which brings into consideration an earlier PWB product – the PWB CCU safety pins i.e. specially 'treated' safety pins for attaching to curtains, carpets and upholstery. The CCU 'treated' safety pins are available in different sizes, with an especially large safety pin (kilt style) for thicker rugs or carpets.

A CCU Ring Tie on a safety pin should be attached to all curtains, all carpets and upholstery throughout a building.

Another very advantage place to attach a CCU Ring Tie on a safety pin is to upholstery, particularly underneath the cushion of the chair you sit in to listen. Try the following experiment. Pin the CCU Ring Tie underneath the cushion you normally sit on, listen for a short time, then sit on another cushion which does not have a CCU Ring Tie attached and listen again. You will find that you do not now enjoy the music as much and you will not experience the true beneficial effect until you again sit on the cushion which has the CCU Ring Tie attached.

The price of the PWB CCU Brown Ring Tie assembly on a safety pin is £20.

Available in length sizes - 25mm. 30mm. 35mm. 50mm. and 55mm and large Kilt style.







PWB Electronics, 2 North Brook Croft, Hill View Mount, Leeds LS7 4QZ, England

Telephone. 0113 268 2550

<sup>\*</sup> pwb@pwbelectronics.co.uk

<sup>\*</sup> www.pwbelectronics.co.uk http://groups.yahoo.com/group/PWB