

PWB RAINBOW ELECTRET FOIL.

**SUITABLE FOR TREATING COMPACT AND VINYL DISCS AND TAPE
CASSETTES.**

The interaction of all spinning discs with the gravitational force produces energy patterns that adversely affect the human being's ability to correctly perceive sound. The energy patterns created are in the frequency range adjacent to the visual energy spectrum and directly affect our cognitive senses. Narrow strips of this revolutionary, adhesive backed foil, neutralise the adverse energy by inverting the energy pattern and therefore restoring it to a naturally occurring environmental pattern.

The final manufacturing process of this Electret Foil involves the induction of a permanent electrical charge.

Cutting with scissors and attaching it to an object will in no way impair its efficiency.

THE APPLICATION OF SILVER RAINBOW FOIL.

Rainbow Foil is supplied in sections 170 mm long by 15 mm wide.



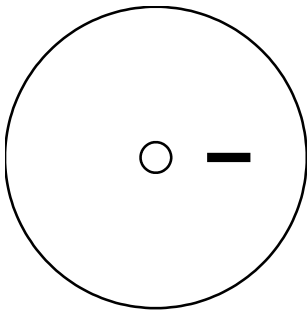
The Foil can be cut with any type of scissors and strips should be cut along the 15 mm measurement. The narrowest practical strip that can be cut is about 1 mm, but any width up to 3 mm will effectively work.

Each 170 mm length of Foil is capable of being cut into one hundred and seventy 15 mm x 1 mm strips. Each cut strip becomes a complete device and one narrow strip significantly controls the adverse energy on any spinning object. Peeling the Foil from the protective backing exposes the layer of adhesive, allowing the strip of Foil to be easily applied.

Any spinning object such as a vinyl record or Compact Disc interacts with the gravitational force to produce adverse energy patterns. Spinning reels of magnetic tape or the rotating head assemblies of video recorders or DAT machines also produce adverse energy patterns. These energy patterns severely restrict the ability of human beings to *perceive* music and speech correctly. It is therefore essential to attach a narrow strip of Rainbow Foil to at least one of the labels of a vinyl record and to attach at least one narrow strip to the label side of a Compact Disc. The strips of Rainbow Foil can be attached to any part of the label and the Foil strip can be positioned so that it points in any direction.

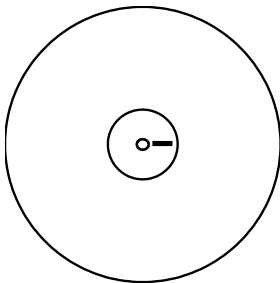
COMPACT DISCS

Apply a strip of Rainbow Foil to any part of the label side of a Compact Disc.



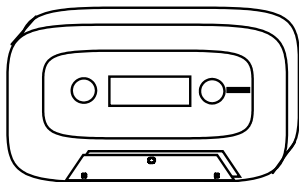
VINYL RECORDS

Apply a strip of Rainbow Foil to one or both labels of a vinyl record.

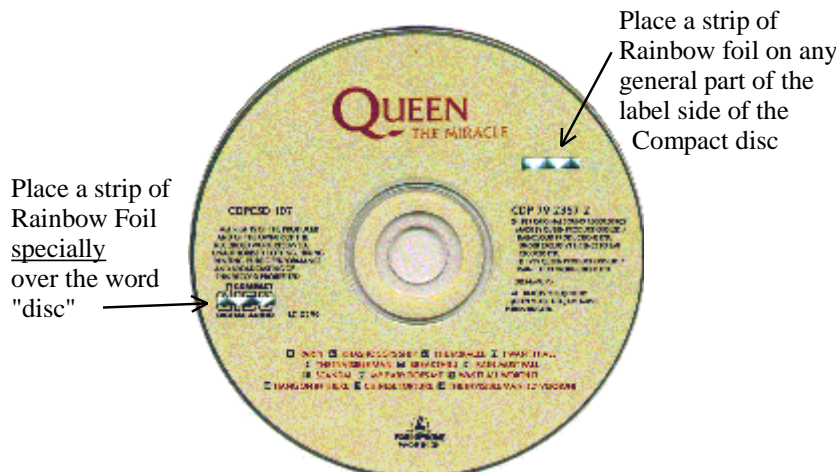


TAPE CASSETTES

Apply a strip of Rainbow Foil to the plastic case of audio, video and DAT cassettes.



It is also advantageous to place a strip of Silver Rainbow Foil specifically over the word 'disc' (part of the Compact Disc symbol).



Place a strip of Rainbow Foil specially over the word "disc"

Place a strip of Rainbow foil on any general part of the label side of the Compact disc

A strip of Silver Rainbow Foil should also be placed specifically over the number 33 1/3 rd or 45 which is usually printed on both labels of a vinyl record to indicate the speed.



Price per pack (3 x 17 cm lengths) £20

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