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Magnetic Pacer (Environmental Electromagnetic Pollution Counter Measure)

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Significance of Man-made Electric and Magnetic Pollution of the Earth
Environment

Page 4 Dotto Ring } called
Back Page Dotto Ring } Signal
Na II
Detector

Page 4 Solitons

Ether wave

Man-made electro-

Signal Null Detector...see Figures 1 and 3

D 1, D 2 Hewlett Packard 5082 Schottky (hot carrier) diodes. Obtain from electronics parts house or Hewlett Packard, Palo Alto, California. H.P. HSC8 3171 zero bias diodes would be best if obtainable.

Nickel wire .03 mm (Alfa Products, Danvers, Massachusetts 01923) Obtain from a scientific supply company 99.9+ nickel wire about 2N8.

Silvaloy brazing alloy S-355 1/32" (Engle Hard Co., Plainville, Massachusetts 02762) Obtain from a welding supply company.

Filament wrapping tape 3/4" width. Obtain from hardware store.

Note: Form the specified configuration after welding by using long nose pliers. The principle of operation of the null detector may be due to a non-linear, self biasing, self-resonant thermoelectric, dia-ferromagnetic circulating system which is sensitive from DC to the upper limit of the metal Schottky diode interfaces. Incoming and outgoing radiations may be set in soliton-like wave motions which travel within the electronic crystalline lattices of the thermocouple metals.

Silver 56

Nickel 99.6

Dotto Ring works

Backward

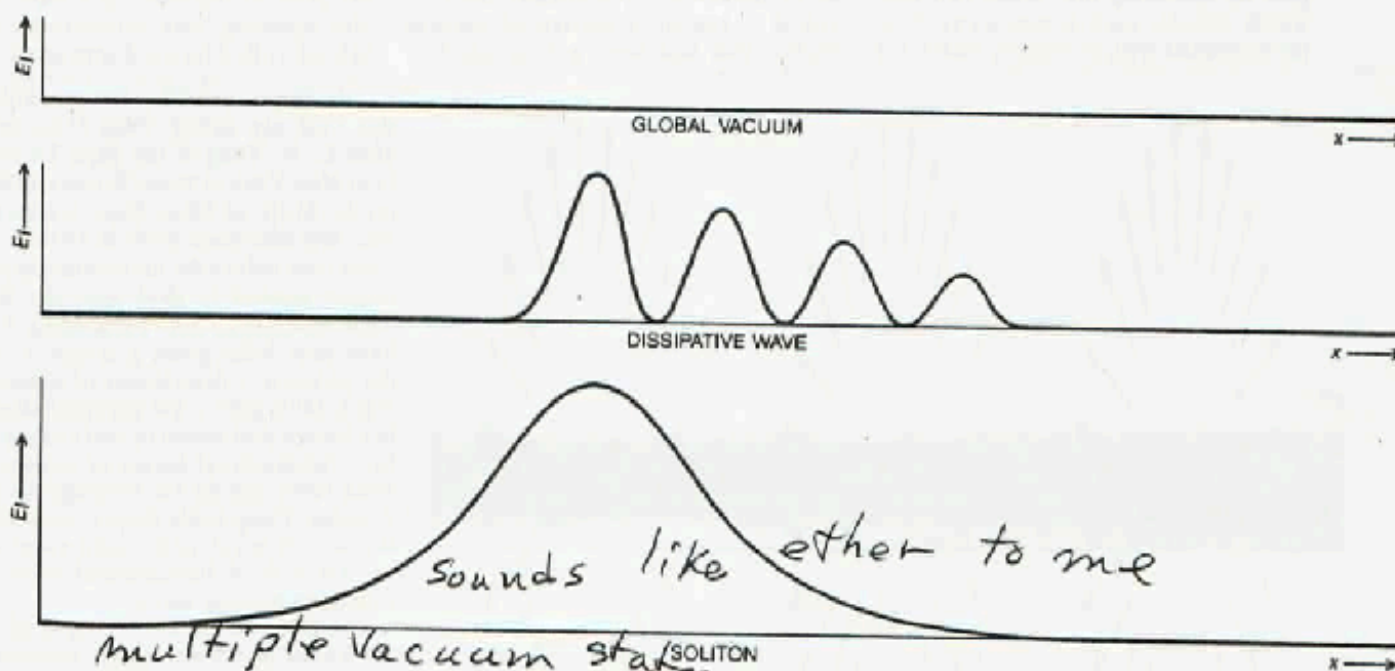
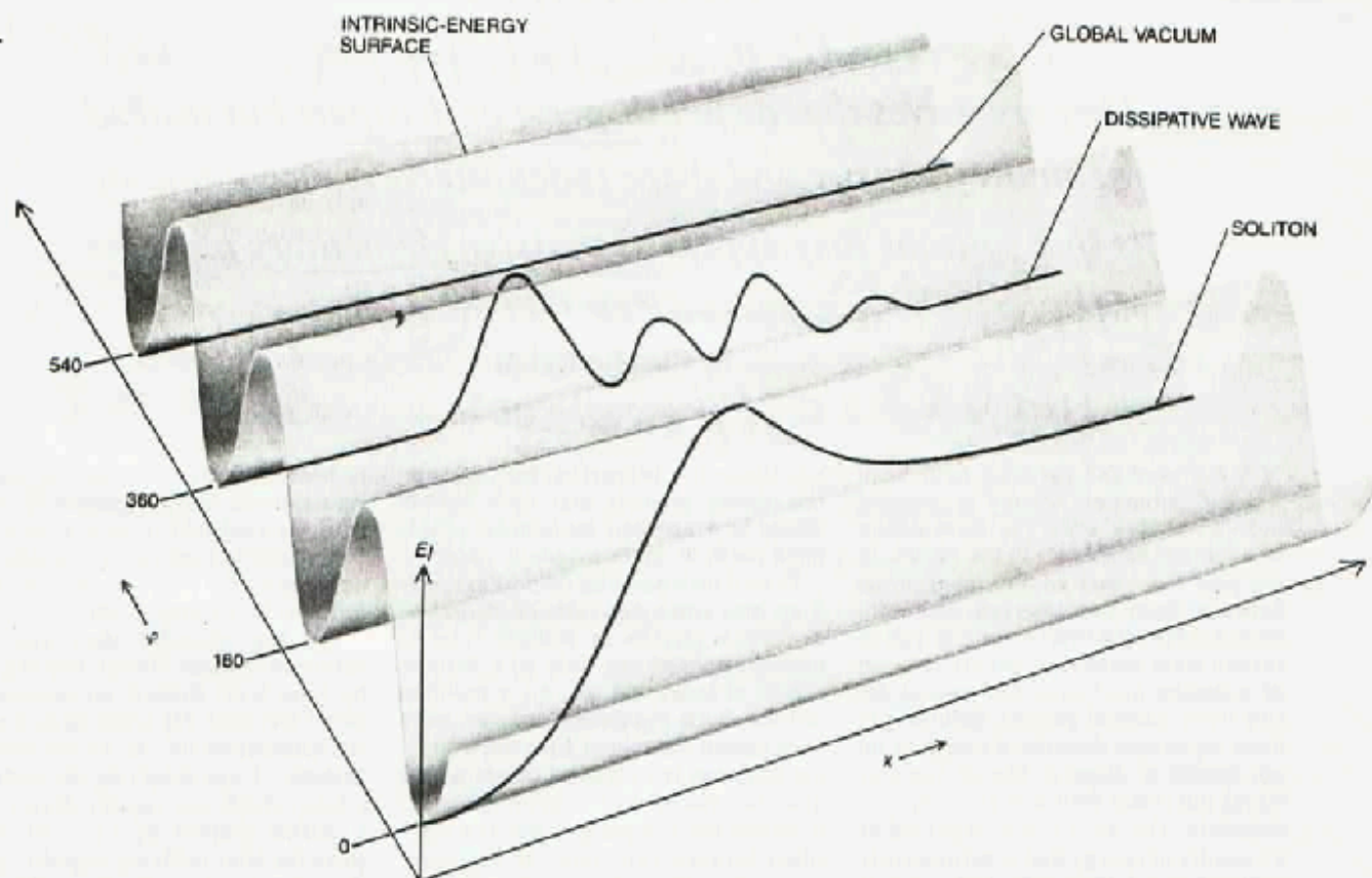
Copper 2² Magnetic Pacer Construction Details

Zinc 17 fin 5

Energy coming from Soliton Wave

The adjustment of frequencies is critical. Tolerances of parts make exact calibration difficult and one has to have access to either an oscilloscope with an accurate time base, or a frequency counter useable down to less than a tenth of a Hertz. The listed resistance values may vary from unit to unit. The permanent connection of the coil (L-1) wires should only be made after determining the polarity of the pulsed magnetic field. Polarity can be checked with a small magnetometer such as is available from R.B. Annis Company. The top of the coil (T shaped end of the pole pieces up) must be the south (minus) pole, which faces UP toward the case cover. Check the polarity with the magnetometer (use the on switch only) and if the connections need to be reversed, do so. One end of the signal null detector is placed across the minus pole at the top of the case below the aluminum cover plate (Figure 2).

The 7.8 Hz frequency is the most critical and must not vary from less than 7.1 Hz to more than 7.85 Hz. The trimpot should first be adjusted for the 7.8 Hz frequency and then the other frequencies should be checked. Trim the respective resistor



ENERGY SURFACE of the sine-Gordon field illustrates the topological constraint that confines a soliton. Distance along the x axis, which extends to infinity in both directions, gives the position of a point in a one-dimensional space. Distance along the axis labeled φ gives the magnitude of the field at the point x . The height of the energy surface above the plane (along the axis labeled E_I) gives the intrinsic energy of the field at this point. The sine-Gordon field has multiple vacuum states, namely the troughs in the energy surface. A line that lies in one of these troughs describes a global vacuum state: the field has the same magnitude everywhere, and it is a magnitude that corresponds to zero intrinsic energy. A line that oscillates within a valley represents a local excitation of the field, or an ordinary wave. Because the line wanders above the floor of the valley this field carries

energy, but the wave will eventually disperse. A soliton forms when the field assumes different vacuum values along the two directions that lead to infinity. For the soliton shown here the field to the left is in the vacuum state at $\varphi = 0$, but to the right it has the alternative vacuum value of $\varphi = 180$. The field is required to be continuous, and so at some point along the x axis it must cross the hump in the energy surface that separates the two vacuum states. The kink at the transition zone is the soliton. It can be pushed from side to side, but if the surface is infinite, the kink can never be removed and the soliton can never disperse. At the bottom the intrinsic energy of the three field configurations is projected onto a two-dimensional graph. The dissipative wave and soliton also have potential energy, and if they are moving, they have kinetic energy, but these quantities are not shown.

Welding Metals

585-0480

fricon 532-3704
7-telcgraph

Figure 2
Parts Layout

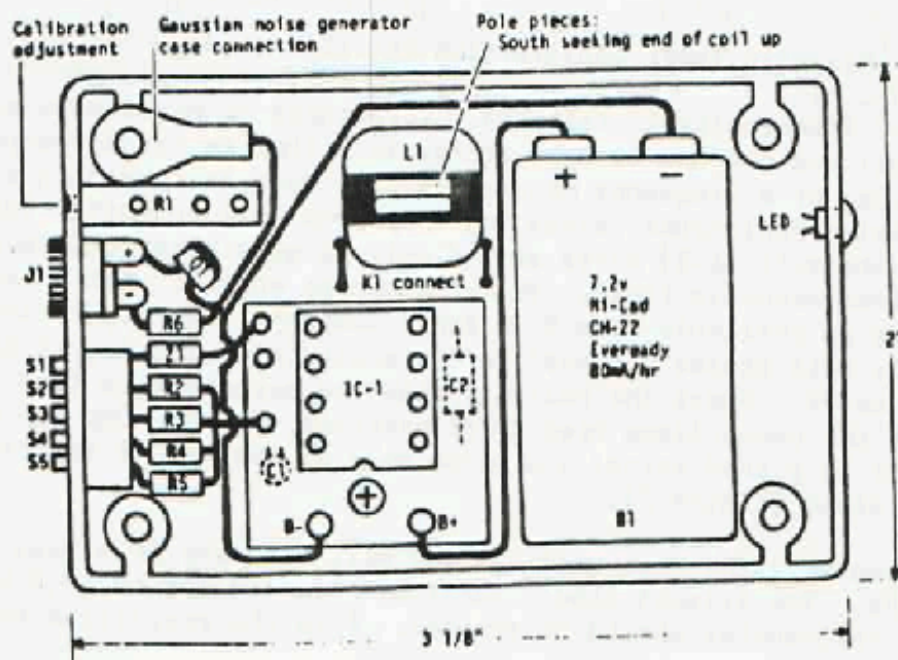
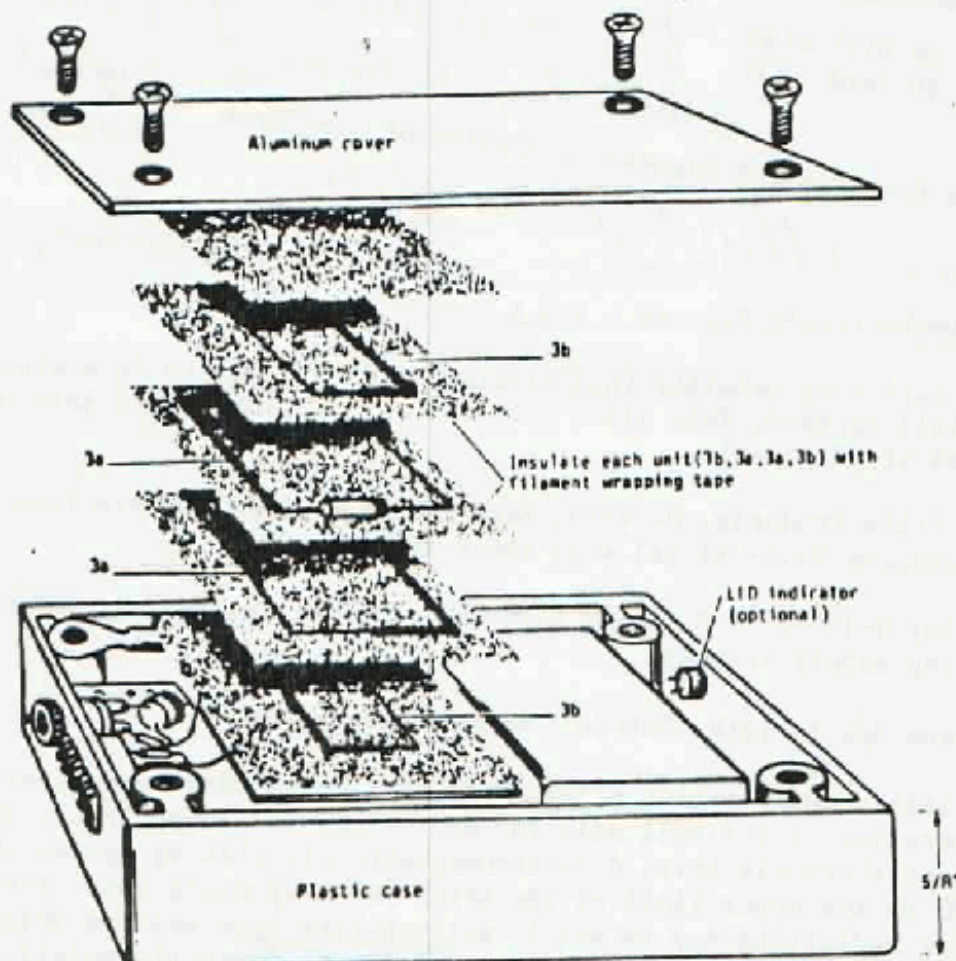
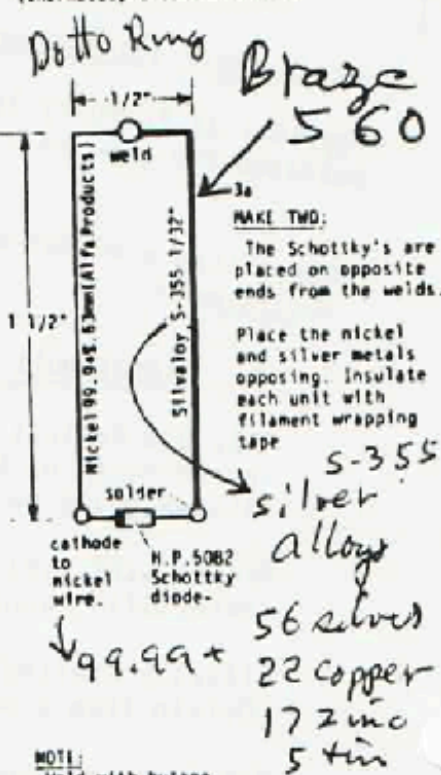


Figure 3
Signal Null Detector
(thermocouple construction)



NOTE:
Weld with butane
blow torch.
Use ULTRA FLUX with
wire. Heat wire
carefully, dip in
flux, then touch
both metals together
and hold briefly
in point of flame
until joined. The
metals will fuse
rather quickly, so
use caution.

Dotto Ring

