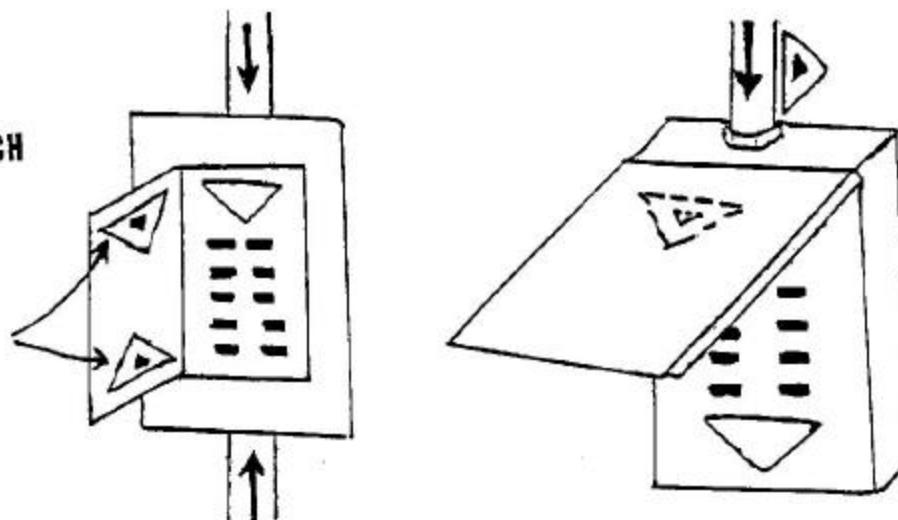


BIOMAGNETIC RESEARCH



HOW TO APPLY JOFRE TRI-PAK

Always face the wide end, or base of the TRI-PAK toward the source of incoming power or radiations.

Peel off the protective covering on the adhesive backing of your TRI-PAK, and affix within the Service Entry Box (fuse box) as indicated.

Only ONE TRI-PAK is needed. If your powerline enters from the ground, the base of the TRI-PAK triangle will aim down as indicated in the drawing. If power enters from overhead, aim the wide base of your TRI-PAK upward toward incoming power as indicated.

If the power enters through the wall, affix the TRI-PAK to the outside of the box with the base toward the wall.

Your TRI-PAK can also be carried on a plane to reduce jet lag caused by high levels of electronic radiations coming from instruments, and wiring under the floor of the plane. Just place it in the side pocket of your carry-on bag so that it aims down from the overhead compartment. Aiming down from under the seat also works well.

TRI-PAKS are neither magnetic, nor electronic, but simply alter the harmful nature of radiations from most electronic equipment. They are directional, and broadcast a protective field in much the same manner as a flood flashlight projects light from the lense. See photo on reverse of this sheet.

TRI-PAKS may also be placed in a dresser drawer, or on or under a bookshelf so as to project at offending radiations from micro-wave dishes, power sub stations, or power transmission lines. The important point is, that like a flashlight, they can only work when correctly aimed at the problem area.