

Q-Tape™



Two Rolls of Q-Tape™
(each roll = 1/2" x 9')

Negative Polarity Tape for Unique Vastu Applications

Q-Tape™ is a brand new breakthrough in Vastu remediation. (Vastu is the science of creating a highly beneficial living environment). Q-Tape™ is made from a special metal alloy which includes 4-polarity lead for its classical Vastu properties of radiation absorption and protection. Q-Tape™ is easy to cut with scissors, and after peeling off the backing, its sticky surface makes it simple to apply to a surface. It can also be taken off a surface fairly easily if it needs to be repositioned and then replaced.

Polarity Balancing

Q-Tape™ is very unusual in that it has a highly negative polarity. (Most metals have a net positive polarity.) This makes Q-Tape™ the perfect element to balance highly polarized electrical currents which saturate all the walls of your home.

EMF Balancing

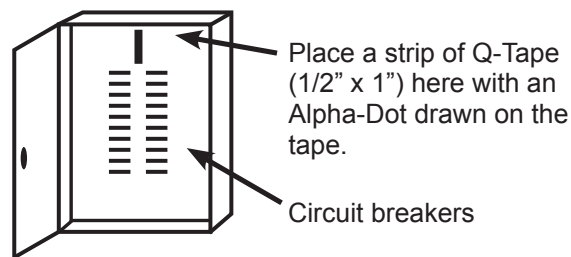
The current flowing through electrical wires has a net positive charge. Q-Tape™ has a strong negative charge. When a small amount of Q-Tape™ is placed inside an electric box, the yin (Q-Tape™) and yang (electrical current) become balanced and the walls in your home or apartment “turn on” with a nicely resonant, balanced polarity.

When opposing polarities are combined such as these, they can release a virtual shower of shimmering, high energy bio-energetic resonance.

Directions

For a house: Place a strip of Q-Tape™ (1/2"x1") with an Alpha-Dot inside your circuit breaker box. If your breaker box is too

Circuit Box Diagram



flat and there is no room at the top inside your breaker box, then place the strip above the breaker box door, outside the box. (See reverse for details.)

For an apartment: For an electrical circuit box in your apartment, follow the same procedure as above.

Remember, when handling an alloy, wear protective gloves and/or wash your hands after handling.

*Experience the
Quantum Vastu Effect*

Using Q-Tape On Your Electrical Circuit Breaker Box:

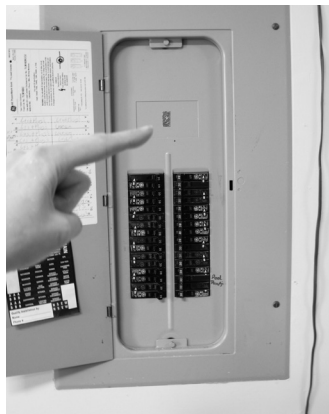
To balance the EMF stress in your home (or office) due to A/C current, place a ½ inch by one inch strip of Q-Tape™ on the panel inside your circuit breaker box above the circuit breakers. For best effects, be sure to draw the Alpha-Dot symbol directly on top of the Q-Tape (so that it is embedded in the tape). This promotes superior geometric effects for electromagnetic fields. (See example in the photo below.) You do not need to use gaffer's tape on top of the Q-Tape for your circuit breaker box. If your circuit breaker box is very small (and there is no room at the top inside your breaker box, then place the strip of Q-Tape (with the Alpha-Dot symbol) on top of the breaker box, outside the box.



The Alpha-Dot Symbol



A piece of Q-Tape (1/2"x1") with an Alpha-Dot drawn on it



Q-Tape (with an Alpha-Dot) has been placed inside a circuit box

More than one breaker box. If you have a large home (or office), you may have two (or more) circuit breaker boxes. If so, please do the same procedure (as above) on each box.