

Q-Tape The Ultimate EMF and Vastu Remediation Tool

Q-Tape™ is made from a special metal alloy that is easily bendable and can be applied to virtually anything emitting EMFs. Q-Tape™ is easy to cut with scissors, and after peeling off the backing, its sticky surface makes it easy to apply to a surface. It can also be taken off a surface fairly easily if it needs to be repositioned and then replaced.

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 (electric 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.

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.

Welcome to Q-Tape! Please use the following instructions to apply Q-Tape™ to various EMF-related devices.

Rules for Q-Tape

Q-Tape has the unique ability to draw/anchor energy to itself and then disperse it. However, it should only be used on certain devices. If Q-Tape is used randomly on any device, it may end up depolarizing a small area around the device and not confer the beneficial effects that you would like. However, used wisely, Q-Tape can be one of the most powerful Vastu tools *ever discovered*.

1. Please place Q-Tape on ONLY these things:

- a) Electrical circuit box
- b) Phone box
- c) A battery-operated device (a device which contains batteries)
- d) Pyramids (obsidian or granite, but NOT the Diamond Pyramid)
- e) On dashboard near car ignition socket



- 2. Please do NOT place Q-Tape on anything else! For example, do not place Q-Tape on your TV or on your toaster.
- 3. Storage of Q-Tape. Since Q-Tape can draw and absorb energy (including beneficial energy), be VERY careful to always store Q-Tape in a double plastic bag (2 plastic bags, one inside another) or a hard plastic container. If Q-Tape is left lying around in the open, it can potentially depolarize a small area around it (not desirable).
- 4. Using gaffer's tape with the Q-Tape. When you are using Q-Tape for remediating battery-operated devices, it is important to use gaffer's tape over the Q-Tape to cover it.

1) Electrical Circuit Breaker Box:

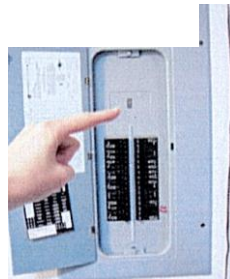
To balance the EMF stress in your home (or office) due to A/C current, place a 1/2 inch by one inch strip of Q-Tape™ on the panel inside your circuit breaker box above the circuit breakers. For best effects, be sure to draw the Alpha-Dot symbol directly on top of the Q-Tape (so that it is embedded in the tape). This promotes superior geometric effects for electromagnetic fields. (See example in the photo.) You do not need to use gaffer's tape on top of the Q-Tape for your breaker box. If your 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



The Alpha-Dot Symbol



The Alpha-Dot drawn on a piece of Q-Tape



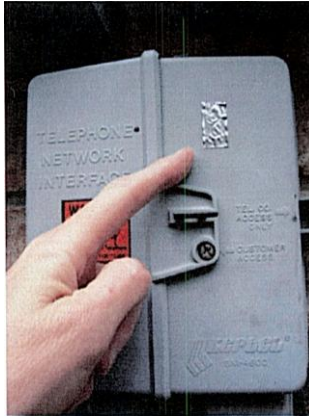
Q-Tape with an Alpha-Dot has been placed on a circuit box

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.

Swimming pool circuit breaker box. If you have a swimming pool, most likely you will have a small circuit breaker box for the pool. If so, please do the same procedure (as above) on this box.

2)Telephone/Cable Box

To balance the EMF stress from telephone/cable service in your home (or office), place one and a 1/2 inch by one inch strip of Q-Tape™ on the front panel of the telephone/cable box. 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). It is not necessary to use gaffer's tape over the Q-Tape.



Phone Box: Q-Tape Strip (with an Alpha-Dot) has been placed on the front door of a phone box

3)Battery-Operated Devices:

For most battery-operated devices, please use a 1/2 inch by one inch strip of Q-Tape™ **covered by a piece of gaffer's tape.** 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. This configuration of Q-Tape with the Alpha-Dot is called **the Battery Strip** (We recommend the Pro-Gaff brand of gaffer's tape.)

Cell Phones

* Regular cell phone I-Phone or Black .bCell Phone: For any cell phone, place **one Battery Strip** directly on top of the battery area or on the underside of the battery cover lid that covers the battery area of the phone. Try to place the Battery Strip directly over the battery area of the cell phone, (not just near the battery area).

* Blue Tooth Ear Piece: Place one Battery Strip on the ear piece. If it won't fit, cut it down so that it will fit, but leave it as big as possible. Still be sure to draw the Alpha-Dot symbol on the Q-Tape and then cover it with gaffer's tape.



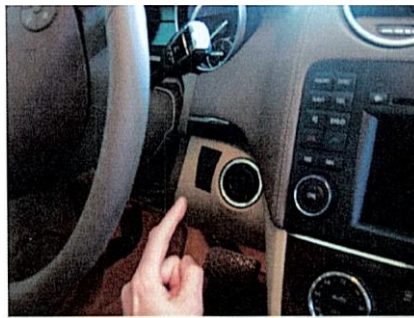
Cell Phone: A Battery Strip (covered with gaffer's tape) has been placed over the battery area of a cell phone

Other Battery-Operated Devices

- Notebook Computer: Place one Battery Strip over the middle of the battery area located on the bottom side of the computer.
- Telephone base (that contains batteries): Place one Battery Strip over the battery area.
- Wireless home phone: Place one Battery Strip over the battery area of the phone.
- Electric Tooth Brush: Place one Battery Strip over the battery area.
- Flashlight (large or small): Place one Battery Strip over the battery area.
- Radio (which contains a battery): Place one Battery Strip over the battery area.
- Computer Mouse (battery-operated only): Place one Battery Strip over the battery area underneath the mouse. You do not need to use the gaffers' tape over it.
- Car Keys (any key that contains a battery): Place one Battery Strip over the battery area.
- Clock (that contains a battery): Place one Battery Strip over the battery area.
- Handheld Calculators (that contain a battery; this includes solar calculators which also contain a battery to store power): Place one Battery Strip over the battery area.
- Camera: Place one Battery Strip over the battery area.
- TV Remote Controller: Place one Battery Strip over the battery area.
- Massage Unit (that contains a battery): Place one Battery Strip over the battery area.
- T (battery-operated): Place one Battery Strip over the battery area.
- Walkie Talkie: Place one Battery Strip over the battery area.
- Clarisonic Massage Unit (hand-held): Place one Battery Strip over the battery area located near the base of the hand-held unit on the side opposite the circular fibers. Then cover it with gaffers' tape.
- Wrist watch (that contains a battery): Use one Battery Strip on the battery area.
- Radio-controlled clock (that receives updates from the Colorado atomic clock): Place a Battery Strip on the battery area.
- UPS battery backup: Place one Battery Strip on the battery area.
- Forklift: Place one Battery Strip near the base of the large battery containment area to the rear.
- Hearing Aid (worn in the ear): Place a very small piece of Q-Tape™ over the battery area of the hearing aid (be sure to etch an Alpha-Dot symbol on it). Then cover it with a small amount of gaffers' tape. Depending on the size of the hearing aid (some are very small), the Q-Tape may need to be very small (but it is still very important to do this).

4) Vehicles:

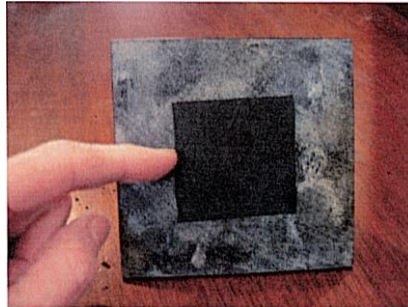
- Autos trucks: Place one Battery Strip right near the ignition (covered with gaffer's tape).
- Large Trucks/Tractors: Place one Battery Strip right near the ignition (covered with gaffer's tape) on the center of the front console and a second set in front of the overhead communications center (if there is a battery located there).



Car Ignition: A Battery Strip (covered with gaffer's tape) has been placed near the ignition area in a car

;) **Pyramids:** *(Small, medium and large obsidian pyramids and the pink granite pyramid)*

o Small Black Obsidian Pyramid On the bottom of the pyramid, place one 1/2 by 1/2 inch piece of Q-Tape (with the Alpha-Dot etched in the middle) directly under the apex of the pyramid. Cover with 1 " by 1 " piece of gaffer's tape.



Small Pyramid: This photo shares a piece of gaffer's tape that has been placed over Q-Tape on the bottom of a small black obsidian pyramid

o Medium Size Black Obsidian Pyramid On the bottom of the pyramid, place one 3/4 by 3/4 inch piece of Q-Tape (with the Alpha-Dot etched in the middle) directly under the apex of the pyramid. Cover with 1 1/2" by 1 1/2 " piece of gaffer's tape.

o Large Size Black Obsidian Pyramid. On the bottom of the pyramid, place one inch by one inch piece of Q-Tape (with the Alpha-Dot etched in the middle) directly under the apex of the pyramid Do not cover with gaffer's tape. This large size pyramid is typically used outside directly over tile ground.

o Large Size Black Obsidian Pyramid On the bottom of the pyramid, place one inch by one inch piece of Q-Tape (with the Alpha-Dot etched in the middle) directly under the apex of the pyramid This large size pyramid is typically used outside directly over tile ground.

Please Note:

If you have previously installed EMF Protectors, RTs and/or Diffuser Tags (twist ties), please remove them (and store in a plastic bag) since they are no longer needed once you have placed the Q-Tape Strip on your circuit box and phone box.

Water Bodies. For further positive results, place the HemaPro™ in the nearest water body(s) to your house (such as a stream, lake, pond, etc.). Throw 21 pieces of HemaPro™ about 5 to 10 feet into the water (from the water's edge) for each water body within about 3 miles of your home.

Cell Phone Towers. Also you may use the HemaPro™ for any cell phone tower (or high powered electricity transmission line tower) that is located within 3 miles of your home. To do this, place 21 pieces of HemaPro™ (buried in the ground about 3 inches or so) as close as you can get to the tower, even if it is 50 feet away.

The cost of a 9' X 1/2" roll of Q-Tape is \$25