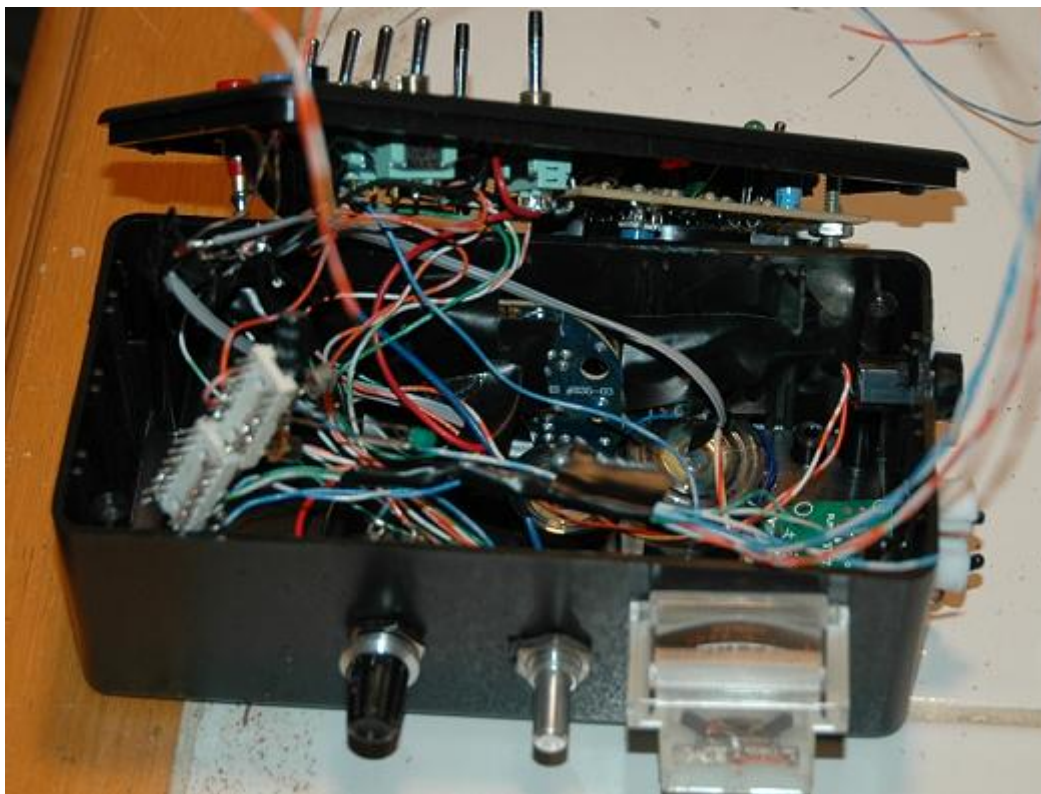


Mike's Paranormal Prototypes

His Inventions Benefiting the Paranormal Community



Disclaimer: All content is the property of Mike Coletta. You may use and share it freely, but please do not extract or copy my content and place it in another document or e-book for sale. There are some in the field that attempt to make money with others work in this way. Please don't do that with mine.

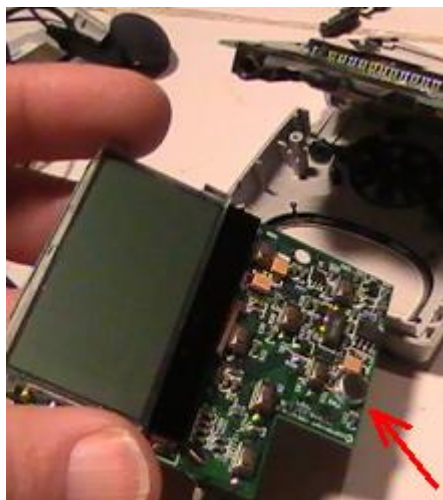
Note: Some have shown interest and have asked others to build these for them. Please feel free to build these devices and charge for parts and labor... I have no issue with that.

All my information is provided to the public FREE of charge...

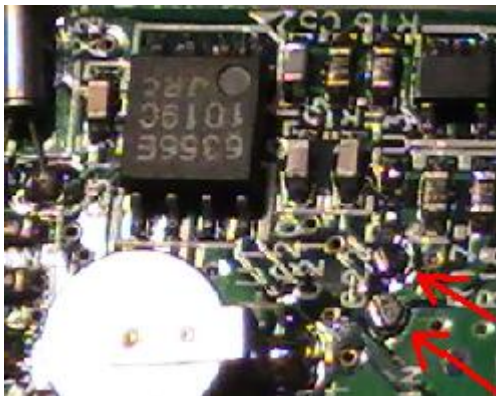
I only make devices for myself and I do not sell or promote any device, so if you see something on the market you think may be mine, it's most likely not.

Induction Recorder Listening to EVPs LIVE

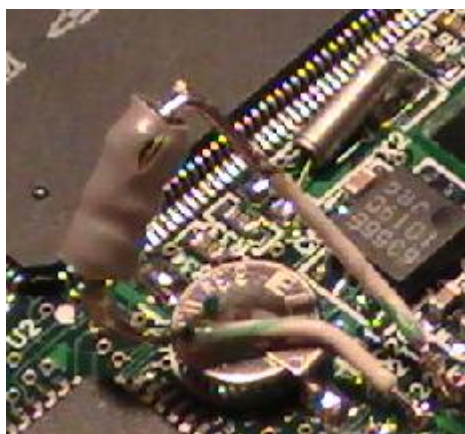
I had an extra digital recording device that didn't have the higher gain in the audio circuit as the others I have, so... I converted this one to an Induction Recorder. It will now receive and record energy, and not the audio frequencies of people talking near the device. Good for ITC type investigations.



First, I opened it up to gain access to where the built-in microphone was wired.



I then found the solder tabs holding the mic to the circuit board.



I then soldered a small inductor (coil) in place, onto the solder tabs, and removed the built-in microphone connections.

Now the coil was acting as the input device for the digital recording circuit.



I also made sure to isolate the new component from the rest of the circuit board with a piece of electrical tape. And then reassembled the recorder.

RAUDIVE DIODE RECORDER
DIGITAL RECORDERS (AUDIO)
INDUCTOR REC (ENERGY)



Now I have some very interesting recording devices to experiment with.

Combo Induction/Audio EVP Microphone Listening to EVPs LIVE

Here is a way to make a combined induction and audio amplified microphone that you can listen LIVE while you're recording. Using this device you can now search for audio EVPs with the regular microphone and other type energy EVP/ITC with the induction device, both at the same time.

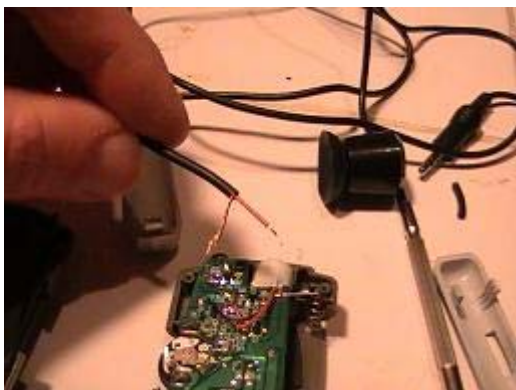


To start you'll need a small battery powered amplified microphone (found in electronics stores or drug stores), and a telephone induction coil pickup device.



For this prototype device I used a "Listen Up" amplified microphone and a telephone pick-up device with suction cup.

First, removed the back cover from the amplified microphone.



Next, cut the plug off the telephone pickup device, about an inch from the plug, and strip the ends of the wires that remain on the pickup device.

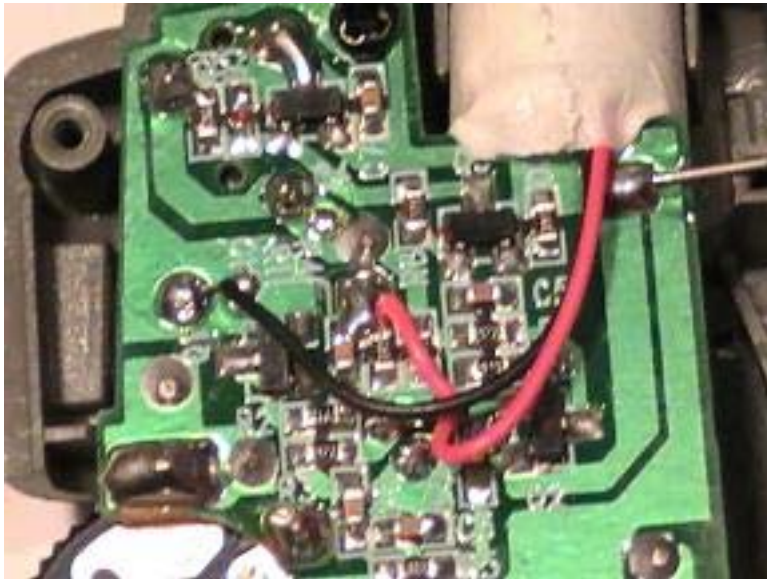


Then drill a small hole in the side case so the wires will slip through.

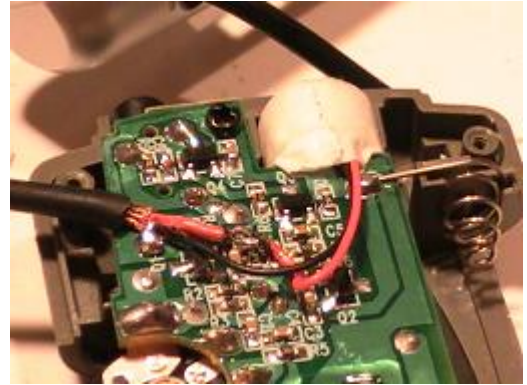


Next, route the wires as show below, through the hole you drilled and through the slot where a locking tab once was.

You'll need to break off that one tab so the wire will fit. The other three locking tabs will hold the case together just fine.



Next, find the two solder connections that hold the wires for the regular built-in microphone.



Next, solder the wires from the telephone induction coil pickup to the solder tabs that also hold the microphone wires. (Insulated wire to red, shield to black)

Both the regular microphone and the telephone induction coil pickup should be wired to the solder tabs. Once soldered, they are now both connected and a part of the amplified microphone device.



Replace the back cover.

Next, reassemble the entire amplified device:



You can now connect a pair of headphones or recording device, or both if you use a Y-connector as shown below:



When you turn on the device, the amplification circuit is now being fed by both input sources.

- 1) Built-in audio microphone. (For voice capture of those in the room and possibly audio EVPs.)
- 2) Telephone induction coil pickup device, now wired in parallel with audio microphone. (For energy detection of various types, possibly EVPs or ITC.)

Super Sensitive Amplified Audio Device Using Energy to Produce New Results



This device was produced from the internal workings of a fetal monitor, placed into another case and wired with a functional on/off/volume switch instead of a momentary switch as originally designed. A nine volt battery connector was also added.

Upon testing, this amplified audio device was able to capture the sounds within a house three floors above from where it was placed.

I recorded the audio using a digital recorder, and since there is additional white noise that it collects, it is suggested that the file be cleaned using a software audio filter of some sort.

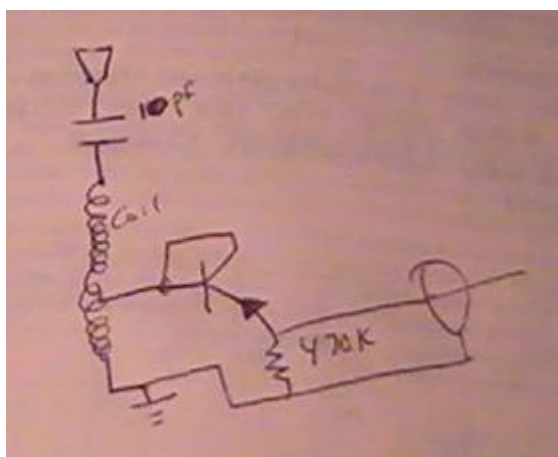
There are two outputs so you can listen 'real-time' while you are recording

Transistor Device #1 Using Energy to Produce New Results

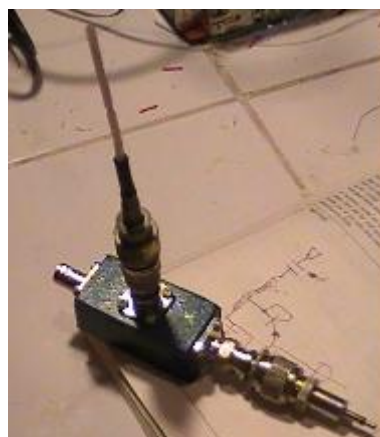


The transistor device I prototyped is similar to Diode Device #3, but instead of a Ge diode it uses a Ge transistor. It uses one transistor, one resistor, one capacitor, and one coil.

Here's the schematic:



Just like with Diode Device #3, the plug can be connected directly to the transistor device or to a cable which is connected to the transistor device, and then connected to a recording device. It can also be connected to a computer line-in or microphone input or in an audio mixer configuration.



Object Energy Capture Device Using Energy to Produce New Results



Paranormal Energy Object Imprint Capture Device for ITC and EVP Research.

Some say objects are imprinted with energy when they are around events that are high intensity such a plane crashes, car crashes, violent deaths, etc. I've designed a device that can capture object energy and transfer that energy to a recording device. With some file processing, audio sound can be detected.

Device being used on plane crash debris:



EVP Capture Coil Using Energy to Produce New Results



The EVP Capture Coil is a coil with 7 taps for adjustable EVP capture experimentation. You can use this coil by itself, connected to a microphone plug (using an impedance matching resistor) or in conjunction with other EVP/ITC device designs (such as the diode devices seen in previous pages of this e-book).

The 7 coil taps give you a number of configurations to experiment with.

How To Build It:



Step 1: Get two cardboard cylinders (toilet paper rolls work well). Cut one, the long way, from end to end. This allows you to make that one smaller in diameter by rolling it tighter. Once you make it smaller place tape on each end to hold it to that size.

Step 2: Then cut 6 pieces of insulated wire, to about length of 2 1/2 feet.



Step 3: Wind each wire around the smaller tube, leaving two taps on each end and 2 in the middle (as shown).



Step 4: When finished winding the wire, wrap black tape around the coil.

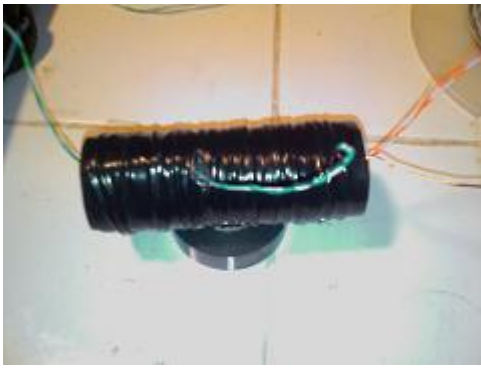
Step 5: Cut a piece of bare copper wire to a length of 10 feet, then wind it around the large tube (unmodified toilet paper roll).



Step 6: Make sure to leave 1 tap at one end (either end). This is your 7th wire tap. When finished winding the wire, wrap black tape around the coil.



Step 7: Poke a small hole in the middle of the large coil.



Step 8: Place the small coil inside the large coil. Make sure to fish the small coils center wire taps through the small hole of the large coil.



Step 9: Seal the two ends of the large coil.



Step 10: Wrap a second layer of black tape around the large coil so the wires from the inner small coil are secure on the outside of the outer large coil.

All finished! Experiment away...

EVP Magtenna Using Energy to Produce New Results



My EVP Magtenna is comprised of a group of magnets positioned in such a way so when coiled wire is wrapped around the magnet group it acts as a device capable of receiving a variety of frequencies and environmental energy.

The EVP Magtenna can be used with a recording device (using the proper impedance matching circuit connected to a microphone plug) to record the energy in the surrounding area; or with other devices... such as the diode devices seen in previous pages of this e-book.

How To Build It:

Step 1: Obtain a tube at least one foot in length. Position and glue flat magnet strips to the tube, in a pattern similar to that shown above, completely around the tube. 14 magnet strips are used in the device above.



Step 2: Cut six insulated pieces of wires, each 6 foot in length and wrap those wires around the tube and magnet group in a pattern similar to that shown above and on next page. Make sure to leave the 6 end taps at one end of the tube (as shown).



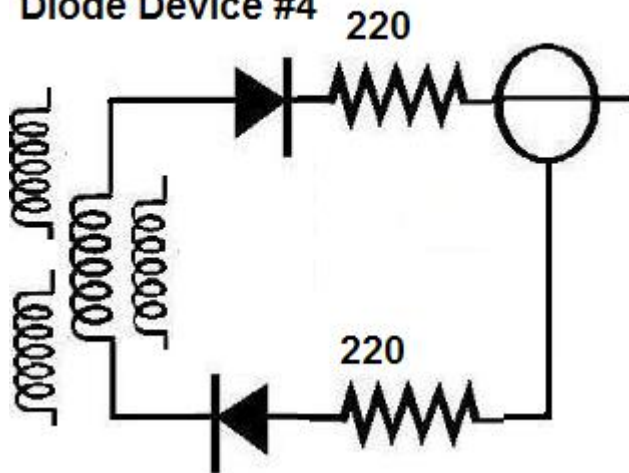
Step 3: When finished wrapping wire, cover the entire device in black tape, wrapped tightly. (See next photo)

All finished! Experiment away...

4 Coil Device Using Energy to Produce New Results

4 Coil Device

Diode Device #4



The 4 coil device is constructed of three passive coils placed near an active coil that is connected to two diodes and two resistors as seen in the schematic diagram above. The coils are tubes wrapped with wire and sealed with a bit of tape.



The three coils on the left are the passive coils already wrapped with wire and sealed. The small black bug looking thing is the diode and resistor circuit already fabricated and sealed in black tape.

The coil on the right (also a tube wrapped with wire, is going to become the active coil when the diode and resistor circuit is soldered to the coil wires.



Audio recorder plug soldered to other end of circuit (per schematic).



Active coil with circuit connected (per schematic).

The three passive coils and the one completed active coil are then placed into a small box.



The plug wire is fed to the outside of the box, to be connected to a recording device (analog or digital), and the top of the box is sealed (or closed).

How It Works:

Energy is picked up directly by the active coil and fed through the circuitry to be recorded, or energy is picked up by any or all of the passive coils and inductively transferred to the active coil to be fed through the circuitry to be recorded.

Crystal Tipped Coil Enhancer Using Energy to Produce New Results



This is a crystal tipped coil enhancer for the EVP Magtenna I made on page 45. It is inserted into the magtenna center and acts as an inductive enhancer for that device. The two devices used together should bring a surprisingly more useful signal to the EVP Magtenna. It can also be used with any other coil device that it can be inserted into the middle of that coil core.



Take a long cardboard tube, small in diameter so it may easily slide inside the other coil it will be used with, and cut four slots at one end. (This is where you'll place the crystal of your choice.)

Spread the four cuts so then end of the cardboard tube opens enough for the crystal to be placed inside the tip (holding it in place.) Then wrap silver wire (such as solder) around the open tip so when the crystal is placed there it will make contact with the wire.



Drop the crystal into the open end making sure the wire is in contact with the crystal. Secure the crystal in place by wrapping tape around the four cut ends so it tightens around the crystal.

You'll then start wrapping the wire around the tube as shown on the next photo.



You may wrap it as many time as you want.
Once finished, wrap the entire tube with tape so the wire stays in place.



Crystal Tipped Coil Enhancer wrapped in tape.



To use, slide the CTCE into the EVP Magtenna (or other coil device).



EVP MagTrap #1 Using Energy to Produce New Results



This EVP MagTrap uses a coil placed inside a plastic film canister, two small round magnets, two 220 ohm resistors, and an audio plug.



First coil some wire, small enough to drop inside a small plastic film canister.



Next wrap one end of the 220 ohm resistor lead around a magnet (times 2). Solder the other end of the resistors to the center and ground wire of the audio plug. (As shown)



Once you're finished wrapping and soldering, tape the components to avoid shorting, and drop the components down into the film canister, centered inside the coil already inside (as shown).



Close the cap and you're ready to connect it to a recording device.

10 Coil Energy Microphone Using Energy to Produce New Results

My 10 Coil Energy Microphone is for traditional microphone EVP investigation as well as unheard energy capture through the inductive relationship of the 10 coils in conjunction with my microphone double coil element circuit design.

