

Torsion Field Sensing Tool

This is a description of a simple tool that responds to a Torsion field and passes a vibration into the fingers. It will allow the field to be detected, and even provide a way to gauge the intensity of the field.



While it looks deceptively simple – just a coil wound on a copper pipe, there's a little more to it than that.

The diameter of the pipe used is not critical, but the pipe needs to be cut quite accurately to a precise length, which needs to be calculated. First the mean diameter of the tubing needs to be determined. This will be the length midway between the tubing OD (outside diameter) and ID (inside diameter). I used a piece of $\frac{3}{4}$ " tubing and the OD was 22.22 mm and the ID was 20.02 mm. So I arrived at a mean diameter of 21.12 mm.

The tube length needs to be an odd multiple of this length. I chose 7 for the multiplier and came up with 147.84mm, or just under 6", which is a convenient length to handle. Once the tube is cut, some people might be able to feel energy emanating from it.

The wire should be a small size (around 24 gauge), solid core, and insulated. Telephone hookup wire works fine, but generally has four separate wires, so the outer sheath needs to be removed and a single wire separated out. The wire length needs to be just less than 2 meters long (preferably within 199.96 and 199.99mm should be the target length). This is very difficult to measure, so I just used a standard tape measure and got as close as I could.

Related comments from Dave Lowarnce:

I found the energy to have two peaking points. 199.6 and 199.9 with a slight dip in the middle. Some of my coils are of each size, but as Sharf showed us, if you can learn to peak the wire cutting it yourself you will do far better with it. So eventually you will be able to explore the range for yourself and one might pop out stronger for you in that range.

<http://magnetism.vfedtec.com/LightTech.htm>

"Sensitivity training" near bottom section describes how the cutting of the wire can become an art, feeling it before you cut by touching the cutters to create a "still point" on the wire.

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Now simply wrap the wire around the center of the tube and fasten it with electrical tape or hot glue. I left the wire loose in the picture so It would photograph better. I'll now wrap it with the tape to secure it.

To use it, simply hold it in the palm of the hand and relax. You should begin to feel a tingling or vibration from it. I find that it helps to simply ignore it, and within a very short time the sensation will be felt [Called "doing without doing" in Jin Shin Do]. When it's brought near a torsion field generating device such as a Joe Cell, the vibration will increase significantly. For me it felt more like a stabbing with needles than a tingle when I got close to the cell with it.

Good luck!