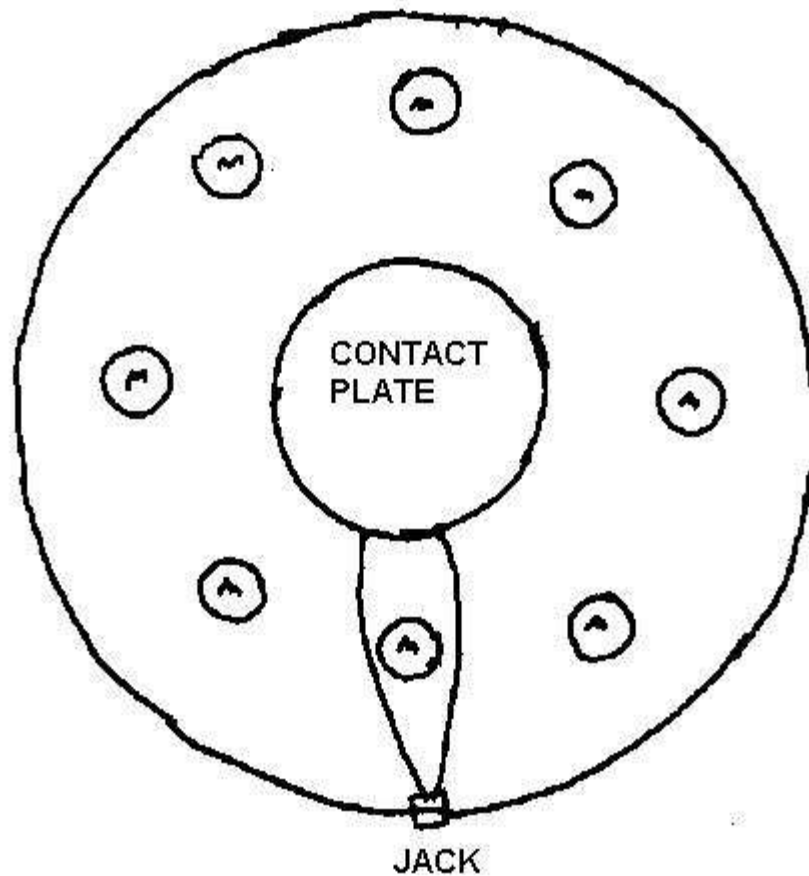


Psionic Amplifying Helmets

There are several Psionic Amplifying Helmets that you should build and have available in your arsenal. Each has its own particular function and you will find that while they all work, there are times when one helmet will work better than the others. The helmets are the basic helmet, the tunable helmet, the light emitting helmet and the horned helmet. The inner workings of the basic and the light emitting helmets are essentially the same. The tunable and horned helmets will take a bit more work.



The components of the interior are

1 foil circle about 3 inches in diameter

3 lengths of wire

8 small magnets (magnet strip cut into 1 inch lengths works perfectly)

1 jack to plug other stuff into.

Begin by drilling a hole in the top of the helmet. Take one length of wire and make a coil at one end. With the coil inside the helmet, run the wire up and out through the top.

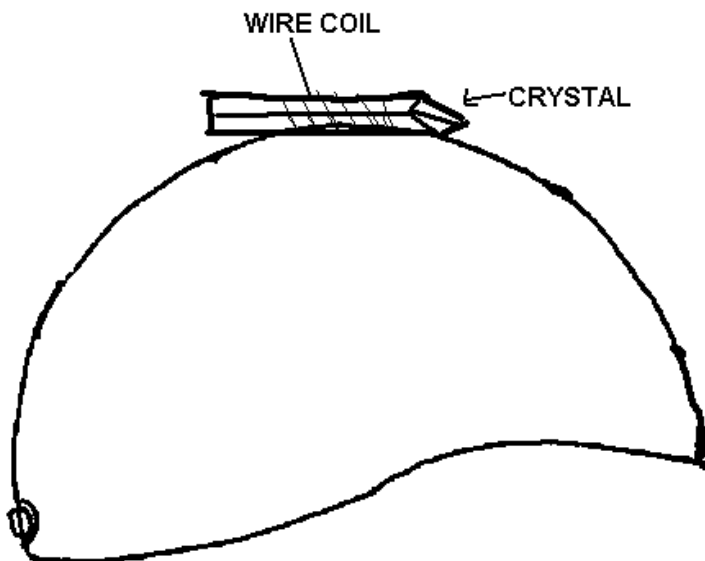
Drill a second hole at the back of the helmet and fit the jack. Attach the wires to the jack and then to the coil.

Attach the coil to the foil circle and glue the circle in place so that when the helmet is worn the circle will be on the top of your head, touching the crown chakra point.

Position the 8 magnets around the circle, as equidistant apart as possible, alternating the polarities and secure them in place with glue.

When complete, the inside of your helmet should look like the drawing.

The basic helmet has the wire coming out the top coiled around a crystal to make an antenna and glued in place as in the next drawing.

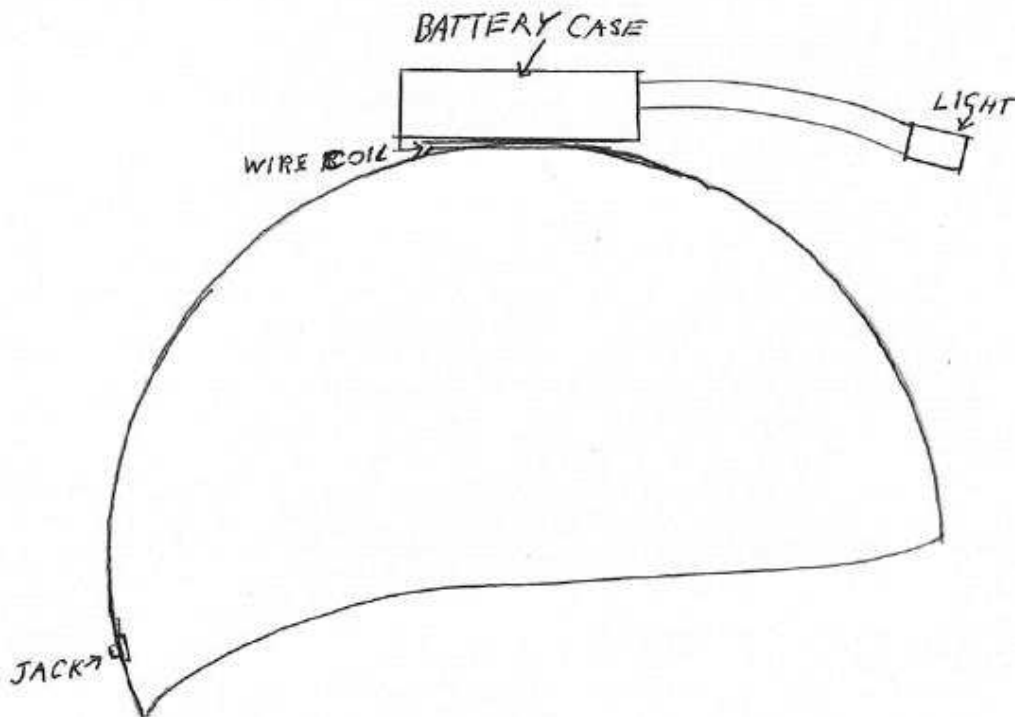


This is a good helmet for most functions and should be the first one you build.

The light helmet is not a new idea. The first one I designed was a rather heavy and complicated model that I described in my Psionic Power back in the late 1980s. This one is much simpler and is essentially the same as the basic helmet except that it requires another piece of apparatus, a small snake light, easily

found in most hardware stores. These small flashlights have the light at the end of a plastic gooseneck that is attached to a battery case. Before you attach this to the helmet, check to make sure that when you have it attached you will be able to switch on the light (some have the light turned on by turning the part with the bulb and some have a switch on the battery case) and be able to change the batteries.

With that ascertained, glue the light in place as in the next figure.



After the glue sets, coil the wire coming out the helmet around the base of the battery case. This will create a field effect of the thought energies coming out the top of your head, amplified by the magnets, and charging the batteries, which will then send it through the light to the witness of your target.

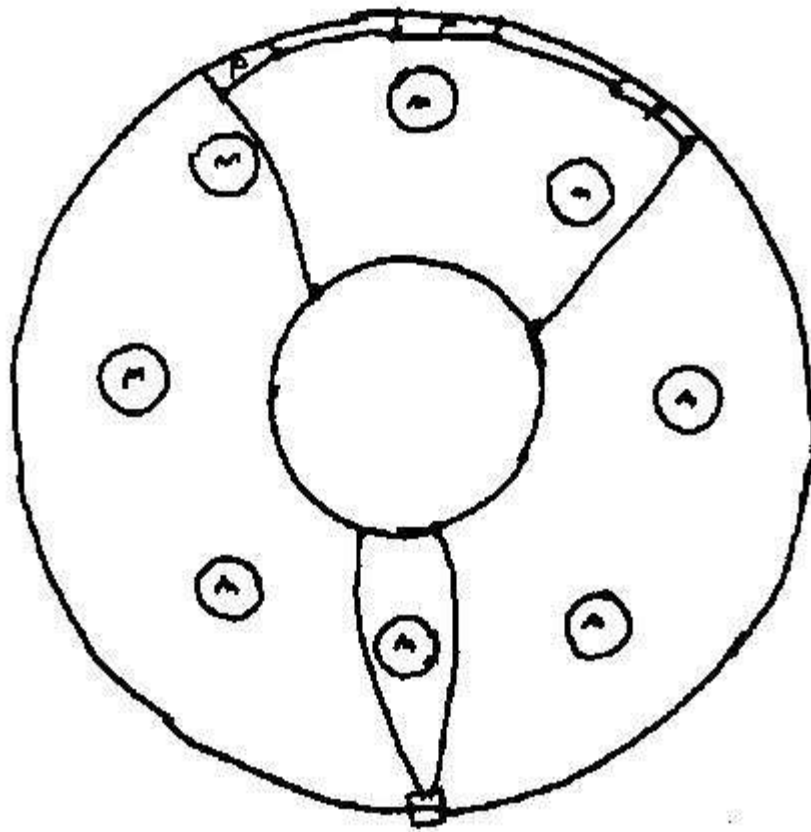
Now, you are probably wondering how one can be sure that any energy at all is coming out of the helmet by way of the light beam. Fortunately, there is a very easy way to test for that. All you need is the completed helmet and your trusted and trusty pendulum.

With the light turned off, hold the pendulum over the top of the helmet. You should get a spin around the top of the helmet as the pendulum picks up the energy coming off the amplifying magnetic grid and out the top by way of the wire coil.

Once you have done that, hold the pendulum in front of the light, but with the bulb still turned off. You will notice something. The pendulum does not spin. It just sort of hangs and vibrates a little but spin it does not.

Now, turn on the light and again, hold the pendulum in the beam. Surprise! The pendulum spins in the same way as it did when held over the top of the helmet. Thus you have proven to yourself that the energy of the coil is being transmitted out along the beam of light.

The tunable helmet is the basic helmet with a series of rotary potentiometers wired into the system. They are connected in series and then to the contact plate.



The final helmet is designed for heavy duty transmittal work. It is a tunable helmet with a couple of additions.

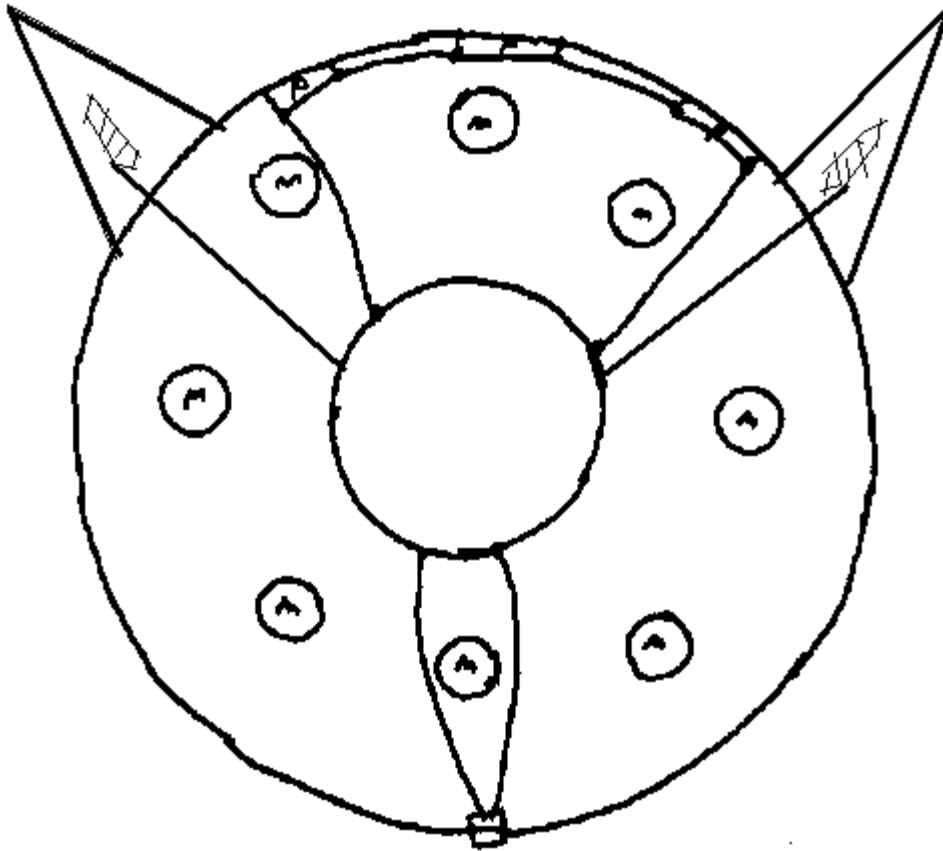
To make this helmet, you will need the same components as the tunable helmet with the addition of two extra crystals, some more wire and two horns. You make

the horns out of poster-board cut into a circle with a cut along the radius to the center of the circle. The circle is spun along the cut to make a horn. Wrap the horn in duct tape and measure the length of the completed horn. Repeat the procedure with another circle of poster board to make a horn of the same length as the first and wrap it in duct tape.

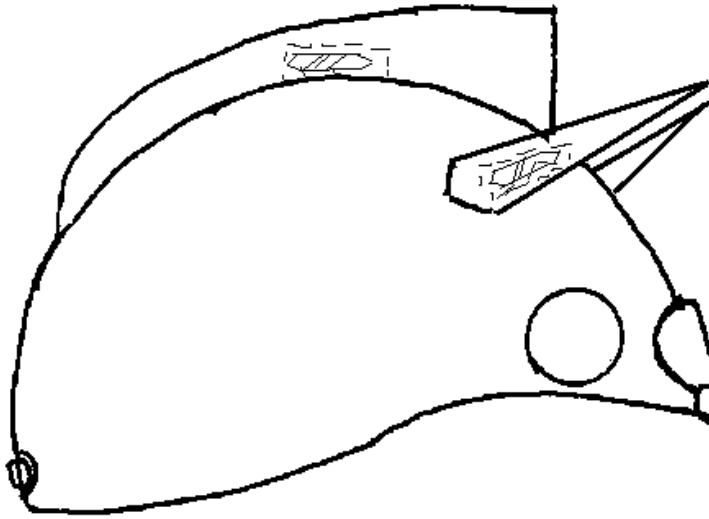
Drill two holes in the helmet towards the front.

Wrap the each of the crystals in wire and run the wire from each crystal to the contact plate and attach them there. Glue the crystals to the helmet.

Glue the horns over the two crystals.



If you wish, you can make a crest of posterboard and cover the center crystal as well. That will give you a helmet that looks something like this:



The horned helmet is based on the work of Verne Cameron, who discovered that the energy flow out of a cone is unidirectional, out the point, unlike a pyramid where the energy flows both in and out of the shape. This is why the horned helmet is best used in transmission work.