

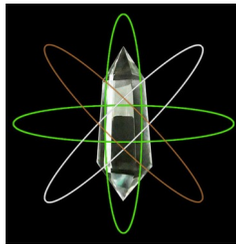
# Phryll Generator Crystal

## Construction Instructions

### NOTICE:

This page is undergoing regular revision and will be updated  
Current Revision 10-31-2023

### A gift from their world to ours



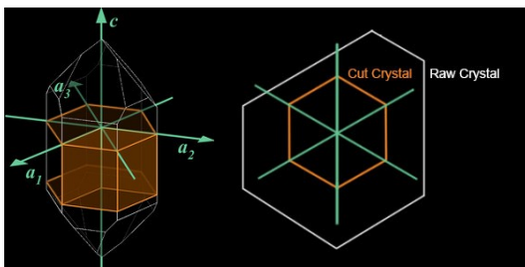
Jen Han Eredyon with authorization from the Galactic Federation of Worlds has given the technical construction details to create a Phryll Generator Crystal to be used for beneficial purposes on our planet. Please feel free to share these instructions. Especially scientists around the world.

### Construction Basics:

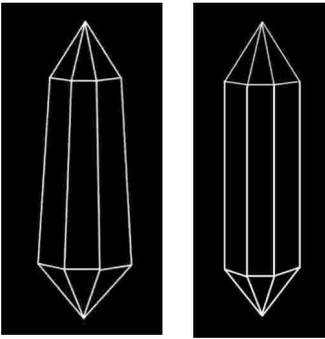
#### 1) The Crystal

The quartz crystal is the most expensive component. The size of the crystal is commonly between 4.25 and 6 inches in length and will determine the capacity. A longer crystal is preferred for greater Phryll generation. Common prices range from \$150 to \$600 or much more – [A Crystal Supplier](#)

It must be cut vertically in alignment with the C-axis and laterally in alignment with the hexagonal core of the 6 sided lattice structure.



The sides can be either tapered or straight.

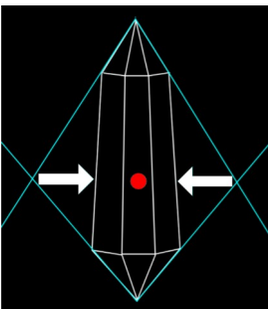


Although the 51.84 and 60.0 angle terminations are recommended, Jen Han has stated that a 3 to 4 degree variance will have negligible effect on Phryll output.

The 60 degree termination faces upward.



The area of the "eye" of the crystal needs to be without inclusions



These are further details on the requirements for cutting the crystal  
<https://marcelvogel.org/jenhannotes.htm#crystalform>

## 2) The Torsion Field Coils

The Phryll Generator Crystal is technology that is used on the Planet Erra. A crystal cut to the Vogel/Eredyon specifications is wrapped with two coils that are perpendicular to each other at 90 degrees. Copper wire is wound clockwise and Silver wire is wound counter-clockwise. It is important that the spacing between the wires be at least equal to twice the diameter of the wire of each coil to create the torsion field. The two coils are pulsed alternately at 4096 Hz frequency. This creates a torsion field within the crystal lattice structure which releases the Phryll.

### Specifications:

Copper coil wound clockwise

Silver coil wound counter clockwise

The copper and silver coils are at 90 degrees to each other

The silver is for the Etheric field and the copper is for the electromagnetic field

The copper and silver coils should not electrically make contact with each other

Insulated copper wire with a thin enamel coating can be used to insulate the two coils

A thin electromagnetically transparent cylindrical round coil form can be used

If the coils extend into crystal termination areas it will have more power but less stable

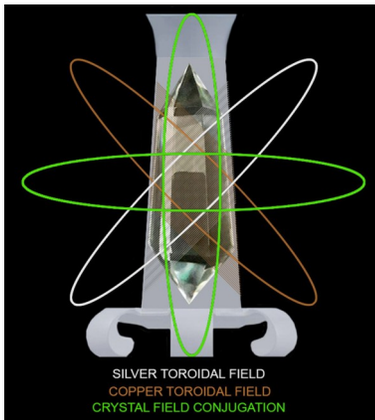
The more coil turns of wire the more power

Coils as close as possible to crystal without touching it

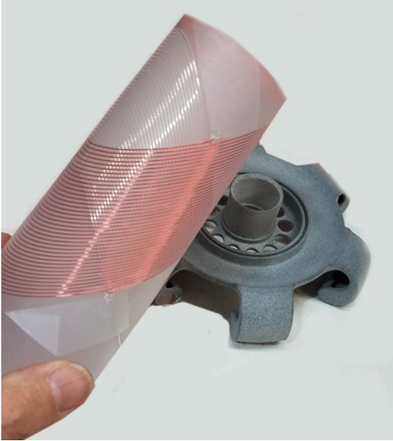
Wire can be of a fine gauge wire i.e. AWG#28 gauge 0.33 mm diameter or larger

The spacing between the wires to be equal to twice the diameter of the wire

The copper and silver must be the only active metals in the structure



## 3D printed coil form for winding the copper and silver coils



## Example of out sourced 3D printing order

	<b>Phryll Base</b> Gray PA12 <input type="checkbox"/> Print It Anyway <a href="#">What's this?</a>	1	\$65.32
	<b>Phryll Base Tube</b> Gray PA12 <input type="checkbox"/> Print It Anyway <a href="#">What's this?</a>	1	\$6.85
	<b>top holder 1.8mm with lockers</b> straight.changed Gray PA12 <input type="checkbox"/> Print It Anyway <a href="#">What's this?</a>	1	\$10.20
	<b>main holder 1.8mm 40 turns with lockers</b> Clear Ultra Fine Detail Plastic <input type="checkbox"/> Print It Anyway <a href="#">What's this?</a>	1	\$284.71
	<b>baselocker_temporary</b> Gray PA12 <input type="checkbox"/> Print It Anyway <a href="#">What's this?</a>	1	\$15.21

3D Printer CAD .STL file download resource: Revised 10-31-2023

[Phryll Base](#)

[Phryll Base Tube](#)

[Top Holder](#)

[Main Holder](#)

[Base Locker](#)

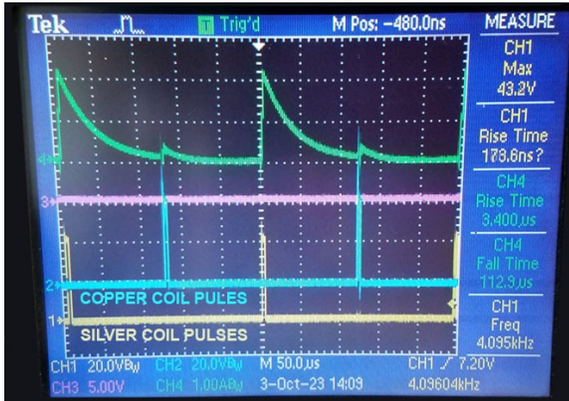
Open Source 3D CAD modeller [software download](#)

### 3) Power Source

The two 4096 Hz narrow pulse signals are alternately at 180 degree phase shift energizing the torsion fields of the silver and copper coils.

The signal amplitude can be 20 volts which is the most secure rate

Higher voltage can be used but only increased progressively from 20 volts up to 60 volts, but do not exceed 60 volts



Schematic resource for a dual output of 4096 Hz pulsed power for the two torsion field coils

[Click here for PDF](#) Schematic Revision Date 10-31-2023

### WARNING:

There is a time/mass ratio that corresponds to the saturation point. When the crystal reaches this saturation point it will "sing" (as mentioned previously). After this point is passed, the crystal implodes. It becomes Light and transcends matter and density. It can be very harmful at this stage. So this is why on the planet Erra they harvest Phryll and generate energy supply by sequences. So this must be monitored for the singing sound or the torsion fields must be periodically disengaged and sequenced to not allow saturation.

## **Beneficial Attributes of Phryll**

Jen Han:

Always use Phryll generation for beneficial purposes. Otherwise I am in trouble here. My brother monitors and records all our conversations. However, I am told that you can share all of what we have been talking about with the other Terrans, it is time they know.

The Phryll from Source is the most powerful energy you can ever imagine to harness. Of course, when the singularity of the vortex is triggered in the crystal, and when it bridges to Source, Phryll comes from it. If it is not harvested it will radiate outwards and propagate in the ether around in a halo. When the crystal reaches a certain point of saturation, the crystal may sing. You know what this means. When it you hold with your bare hands the crystal that is surrounded by a halo of Phryll, it regenerates your cells by invigorating and strengthening the bounds between the particles that compose it.

Phryll charged water, water that has remained in the proximity of a Phryll generator crystal core device, changes its geometrical structure but it is temporary. Water has a property that we call geometry elasticity. After a variable amount of time it reforms to its original structure. In the meantime, you can use this water to feed other living forms as long as it is kept within a glass container that insulates it from the universal bio-field. In an open air recipient the Phryll will not stay forever.

This water heals, it can re-pair disharmonics in the body and give you back joy and determination when you most need some. It extends youth.

Plants and other biological life-forms such as humans naturally feed of Phryll that is present in the surrounding ether, as you call it. Increasing the Phryll supply has not only an energizing effect; it also heals. When there is a wound or a disease, Phryll level is weak.

When you set the two serpents free to dance around the crystal, they create the very essence of Source: Phryll. This is a reproduction of the great creation. This is powerful, my friend, and it is unlimited and it is free. It is not only about crystals, it is about so much more, it is about everything. Once you understand this, you are free.

## Questions to Jen Han regarding the detection and measuring of the Phryll

Jen Han:

There is a component that is kept secret when it comes to produce Phryll energy. As you may know, Phryll is akin to gravity waves. It is available everywhere on and near this planet, stars, and any object that induces gravity.

Electrical pulses through the vortex of the crystal emit gravity waves. These waves carry Phryll but it is not noticeable until you interface these waves with a conductive body, object, material, planet or else. It passes through it and you can measure it. For Phryll to be harvested directly from gravity waves, you need the hidden element.

Question:

Is there a way you would recommend to be able to measure the output of Phryll from the crystal? Is there any artifacts of the Phryll that Terrans can measure to indicate the presence and quantity of Phryll?

Jen Han:

biofield measurement devices capture it, also anything that can measure an electromagnetic field, but I do not know about the whole range of technology available on your planet

Question:

How would we distinguish that from normal electromagnetic fields we are generating?

Jen Han:

This is different. Phryll's energy field doesn't originate from electrical current but compression waves. Do you own devices able to measure compression waves traversing the void, or should I say, non-void=space?

Jen Han:

I am not familiar with your technology, but I can comment as such: anything that measures the electric charge in the photonic field.

Jen Han:

I would answer that Phryll has no atomic composition as it is a wave. You should be able to measure a change in the weight of the crystal when it overloads. The mass of the crystal is not affected when the Phryll flows through it.

Understand: Phryll has no mass. When overloading a crystal, the Phryll starts to modify the frequency rate in the atomic bonds of the quartz. Same when it loads within your body: it modifies matter by reorganizing the atomic bonds in what is dissonant. That is how you say in a simpler way that Phryll can heal. Phryll has no effect on the atoms properly speaking, but on the frequency between them.

Jen Han:

Phryll is detected by the bending of the particles of light and the force waves that compress the void in regular pulsing waves.

Jen Han:

The photonic field as I could describe it, if the frequency of light, not particles. Frequency fields are wave impulses, and light is made of waves, same as gravity, although gravity and light do not occur in the same mechanical pattern of propagation. Gravity creates Phryll, Phryll creates light. It is difficult for me to understand the technology of your measuring devices, so I hope I could be of any help here.



Jen Han Eredyon

Contact for Dan Willis  
Email [WillisDE@gmail.com](mailto:WillisDE@gmail.com)  
[MarcelVogel.org](http://MarcelVogel.org)  
[ElenaDanaan.org](http://ElenaDanaan.org)