# **OFP 2008e** Design Overview & Evolution

Copyright 2002-2009 Jon Logan all rights reserved

# Thanks for your interest in the Orgone Field Pulser™...

The OFP is a durable, simple, experimental generator of Scalar Electromagnetic Waves and Bioplasmic (Orgone) fields.

The OFP is capable of serving as a large handheld 'wand' tool, or a portable benchtop device. The characteristics of it's subtle energy field are modified using proprietary techniques to make it more 'gentle' than some of the larger products built at Wizzers Workshop, and it's controls are streamlined to make it more friendly to first-time-users.

Employing unique concepts pioneered at Wizzers Workshop, the OFP combines the Bioplasma-processing capabilities of Ergonite<sup>™</sup> with the legendary penetration ability of Scalar Electromagnetic Waves.

The heart of the OFP is a compact and powerful Scalar EM Wave emitter. This emitter core is embedded within a complex casting of different kinds of Ergonite<sup>™</sup>, arranged to intensify and focus the Scalar EM Waves, and convert a portion of the Scalar EM energy into a strong Bioplasmic (Orgone) field.

The Scalar Wave coil winding used is a series-quadrifilar toroidal mobius variant invented at Wizzers Workshop, based on the helical cable SFG concepts originally published by Rev. Curtis Wallace. Two paired coils form the heart of a modern, durable, and efficient Scalar Wave emitter incorporating purified quartz and the ORAC concepts published by Wilhelm Reich.

The OFP incorporates the PHI ratio into it's internal structure, and the Ergonite<sup>™</sup> recipe and conditioning process are carefully controlled during fabrication to produce a combined Scalar EM & Bioplasma emission that is far less 'raw' than that produced by many cruder devices, hurrying to cash in on the 'Scalar Wave' hype, but lacking any substantive design advancement over work done in the 1930s-1950s.

The output from the OFP is still aggressive enough to use for Scalar Wave Material Conditioning, Rife-Style Frequency Treatments and Radionics applications, but more easily assimilated than that produced by simpler devices featuring only a rough, exposed crystal and 'similar' coil.

Since its introduction in 2002, the OFP series engineering has been upgraded through 3 design generations. Current versions feature additional I/O connections, multiple internal coils, water-clear refined quartz cores and a range of options not available on early versions.

# **Pictures on Facing Page**

- 1 OFP I prototype
- **2** OFP II.1
- 3 OFP II.2
- 4 OFP II Construction Manual eBook
- 5 OFP III.2 Top View
- 6 OFP III.2 Partially Constructed
- 7 OFP III.2 / 2007e and Accessories
- 8 OFP III.2 / 2007e
- 9 Custom OFP Partially Constructed
- 10 Custom OFP Configuration
- **11** Custom OFP in Shop
- 12 Custom OFP in Shipping Crate
- 13 OFP 2008e and Accessories

- 14 Profiles of OFP I OFP III.2
- 15 OFP I Schematic
- 16 OFP II Schematics
- 17 OFP III.2 Schematic
- 18 OFP IV Prototype
- **19** OFP 2008e
- 20 OFP 2008e
- **21** OFP 2008e
- 22 OFP 2008e
- 23 OFP 2008e-S
- 24 OFP 2008e-S 25 - OFP 2008e-S
- 25 OFP 2008e-S 26 - OFP 2008e-S
- 20 UFP 2008e-3
- 27 OFP 2008e-S w/ Passive Console

### A Note:



These items are hand-built in small quantities. I enjoy building them, yet I also have other projects which make demands on my time. Current lead time is on average six months, it may be more or less. While this lead time may be too long for some, it is the nature of the system that I have in place at this time. If you are content to wait out the lead time, I will happy to give your order the personal attention it deserves.

Since the work is done in small batches, it is possible to customize your item in many ways not embraced in a mass-manufacturing setting. A little farther into this document, options available for the OFP will be described.

To place an order, 50% is required as a deposit, after which your item will be added to the worklist. While your order may be cancelled, custom modifications and 50% deposits are non-refundable once time and materials have been expended. Lead time overruns do not entitle you to a refund.

I have many hats to wear, and a lot of work to do, and I will finish your order and ship it as soon as possible. While I may take a few days to respond, I will be happy to answer your questions, modify your order, or advise you of the status of your order during the lead time period.

If these terms are not acceptable to you, then let me wish you the best in your exploration of subtle energy sciences in general, regardless. Perhaps you can use some of the info I have placed in the public domain to construct your own unit.

~ Jon Logan



### OFP Series evolution, 2002 to 2009 See Facing Page for Captions

Of the units made before 2009, the OFP III (III, III.2, III.2.9, 2007e) has seen the largest production and generated consistent positive feedback with respect to performance and durability. The OFP 2008e / 2009e variants are the latest versions of this proven design.

The action of the Scalar Wave emitter inside an appropriately shaped metallic cavity generates a vortex in the Aether, which acts to stimulate the Ergonite<sup>™</sup> outer body and release a stream of Orgone or Bioplasmic energy.

In the outer casing, the relative placement of the different densities of Ergonite<sup>™</sup> is arranged to focus the Bioplasmic energy field, making it more intense at the output tip, and more directional overall.

The Ergonite converts a portion of the Scalar Waves into Orgone, but only a portion. The remainder is emitted from the device as a powerful medium for carrying Frequencies for Rife treatments or subtle information patterns such as are used in Radionics, Homeopathy, Dowsing and other similar disciplines.

When the OFP is touched by the user, feedback signals from the user's Bioplasmic field enter the vortex generated by the OFP. Some of these feedback signals will be filtered out by the processing action within the Ergonite<sup>™</sup>, and some will be amplified and re-broadcast by the OFP. This makes the OFP useful as a simple Biofeedback device, and also as an amplifier for Psionics, Manifestation, Remote Influence and other practices utilizing focused visualization.



**OFP III.2.9. OFP 2007e** 

Though not a fullyruggedized device, the OFP is far more durably built than many of the small Radionics devices to be found at online auction sites.

Far less fragile and limited in use than the single-purpose plasma RF tubes commonly used for Rife work...

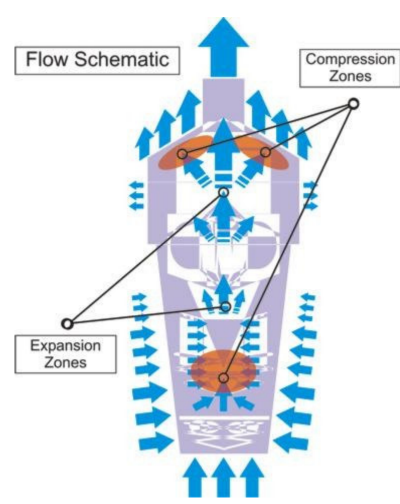
The OFP runs on a few mW of power, yet can be used to structure water like higher priced, more cumbersome and power-hungry audio or magnetic Scalar treatment chambers.

With a basic onboard signal generator and line inputs, the pulser is the best choice for shoe string inventors, experimenters and alternative health professionals alike. In simple terms, the OFP cycles Orgone energy through itself as shown on the facing page. In general, the motion is inwards at the bottom of the unit and outward at the top. There is a radial field extending a short distance around the unit in all directions.

If you want to know more about the inner workings of this device, there is a full DIY construction manual available for the OFP II design generation (circa 2003), adapted to be made from simple household materials easily found in almost all modern cities.



The OFP II construction manual is written in simple layman's terms, and is available in PDF electronic format. With 59 pages and 79 pictures, this step-by-step illustrated construction guide will provide you with the basic theory, materials list, Ergonite<sup>™</sup> recipes, coil winding pattern, fabrication process and everything else you need to know in order to build a fully-functional OFP II (circa 2003) on your own, at home! To excite the mobius coils inside the OFP a low-power signal is applied. A range of outside signal sources can be used with the standard 1/8" – 3.5mm Stereo Audio line-in jack. You could broadcast your favorite audio (stereo) tracks, connect with a simple BNC adapter to the output from a frequency or function generator, hookup to your existing radionics hardware, or (as is a popular option) connect to the PC soundcard for a broad



range of signal options on one hardware setup.

While it's good to have the expansion possibilities offered by the line-in connection. for simple use and OFP portability, the includes small а DC onboard signal generator.

The DFMC-1 driver circuit manufactured for the OFP by Xoffox Dezines has two customizable preset frequencies. By default they are 741Hz and 528Hz (from the solfeggio scale). Thev

can be custom-ordered at any 2 frequencies between 0 – 250kHz, basic purchase includes your choice of several preset frequency combinations using popular Rife frequencies or Solfeggio tones..

There are 2 switches, one to select the frequency (low/high) and one for power (on/off). They come in a clear blue box with an internal LED power indicator, 9V battery holder and a jack for the included DC adapter.



The OFP comes with your choice of the DFMC-1 or the Z4e, a popular off-theshelf Zapper circuit with 3 non-customizable preset frequencies and a quality set of copper pipe electrodes.

Over the last 7 years, many custom versions have been produced for clients with specific needs. For experienced practitioners and researchers, I am happy to consult with you and produce a device tailored to your application.

Options include additional I/O connectivity, other connection styles, additional coils or channels, RF or microwave signal sources. hardware patches to existing radionics tuners. custom-developed Ergonite™ 'program' conditioning optimized to your application, built-in optical or acoustic custom inputs, colors. or around-up reworking of the casting and exterior body profile, up or down sizing the unit, and a range of optional accessories like the ViBR Passive Console shown a little farther on in this document.

For most users, the standard model is more than adequate.

For first-time buyers, the most useful custom options tend to be simple, like a preferred line-in connection style, custom color, or a custom Ergonite<sup>™</sup> conditioning program, (to optimize your OFP's responsiveness to you as an individual, or to optimize it for a specific application).

If you have an existing signal source, the OFP may be ordered without the DFMC-1 or Z4e, and with your choice of connection styles and impedance matching resistance instead. The default line in power rating is 5W, higher ratings are available but not required for most tasks. Very low power Scalar Waves can produce significant effects!

Advanced users and experienced researchers may feel free to take full advantage of the customizability of their unit. Custom fees are time-and-materials based.

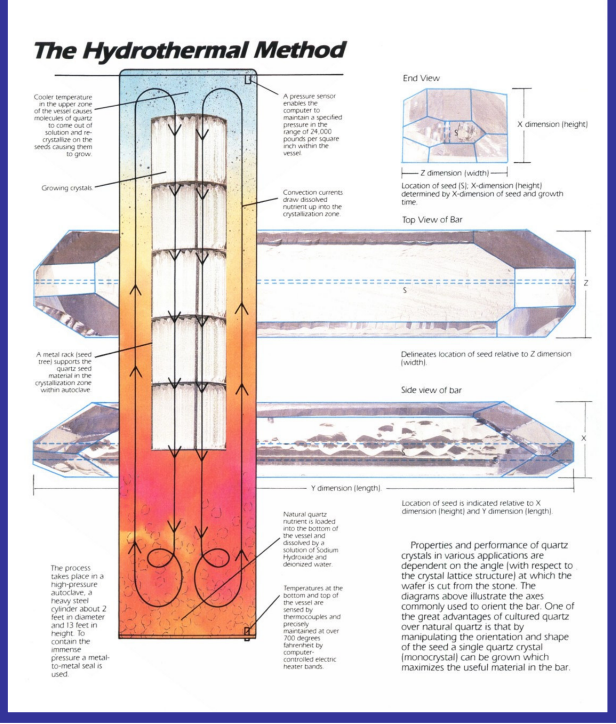
Enquire for details.



#### Disclaimer

Wizzers Workshop

assumes no liability of any kind for any damages, real or imagined, tangible or intangible, arising from your experimental use of the OFP or use of information supplied with the OFP or related to the OFP. This device is not intended to replace the services of a doctor. Paying the deposit on an order constitutes agreement to the terms detailed on your invoice. You may have additional rights not mentioned here, dependant upon your geographic region of residence. You are responsible for your own safety and intelligent use of the product, though support information is provided.



Manufacturer's info. from the source of the Hydrothermal crystals used in the OFP

# Now made using flawless, 8" long water-clear DT Lab Quartz ... For the best in performance!

While the size of the quartz core is the primary consideration, and the OFP design does not rely on high quality quartz cores, the current design generation uses clarified, refined quartz as a standard component.

# There are two OFP 2008e variants available at this time...



**The OFP 2008e-H** has an optically clear, pure quartz crystal for the core. The Lab Quartz specimen is double-terminated and measures apx. 8" / 20.32 cm long.

These crystals are produced using the hydrothermal method, and are essentially cultured quartz specimens of a clarity and perfection not found in natural quartz specimens. The crystals ring when struck, and this variant produces a slightly sharper, more directional subtle energy field, suited for general-purpose work and more precise direction of the output.



**The OFP 2008-S** has a flawless fused quartz sphere measuring apx. 3" / 8 cm in diameter. The spheres are made of purified, sintered quartz and are nonpolarized. A smooth Quartz dome replaces the copper pipe output tip, as in the ViBR-S product line. This variant generates a slightly smoother, more

radial subtle energy field, more suited for scalar optical experiments, large area coverage or materials conditioning in moderate quantity.

The OFP 2008e-H is the default selection for unspecified OFP orders at present.

The OFP 2008e versions have a matched pair of internal coils, and therefore are inherently capable of processing stereo audio (a popular request). In addition to the additional signal complexity, the opposed windings produce a naturally balanced Scalar EM Field that has no large Dextro or Levo rotational Bias.



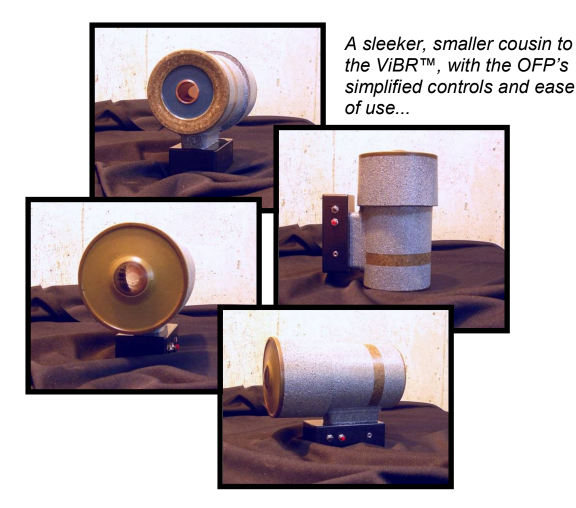
For most work, the Levo or a neutral balance are desired. For Rife work and some radionics applications, the Dextro may be more suited. The OFP has by default a balanced output.

For the metaphysically-minded but not-technically-inclined, Dextro can be thought equivalent to Yang , and Levo to Yin.

The OFP includes a transfer link set, and the functionality of the sample retainer from previous versions has been integrated with the transfer link set. The base link is made in the form of a cupola, and doubles as a sample retainer to suspend a sample in the output stream.



Several smaller remote links all have a permanent subtle energy connection to the base link, and may be carried to act as a beacon for the subtle energy output from the OFP.



### ViBR Passive Console (below)

A simple, non-electrically-powered radionic tuner is available as an accessory for the OFP, and connects directly to the line-in jack. Enabling operation from an external signal source or in purely radionic mode with no electrical power, the ViBR Passive Console includes witness wells, a shared stick plate, 2 radionic circuits with 3 dials each and a powerful but compact Scalar EM injector built into the sloping Hammond console box.

Adapters are also available to allow connection of one or more OFP units to a full-size ViBR series radionics consoles from Wizzers Workshop.

## OFP 2008e-S

Optically conductive from base to tip, allowing for easy alignment and use in conjunction with existing light therapy systems!





The OFP 2008e versions ship with a comprehensive user manual and accessory package including:

- Basic personal Ergonite<sup>™</sup> conditioning program optimization

- CD with support info, manuals, audio files & software for use with the OFP, including a demo version of FREX, a simple and powerful RIFE program

- Transfer link set 1 base and 3 remotes - Audio extension cable (stereo 3.5mm) for the line-in function

- DC power supply (North American

110V) to run from home electrical outlets - Nylon accessory bag

- Free copy of Modern Orgone™ Volume 1 on CD, a truly unique research journal published by Wizzers Workshop

- (new in 2008e and forward) medium size CaDens™ pad Passive Orgone Charger for stand-alone use or to serve as a base for the OFP

- Sturdy, reusable wooden shipping & storage crate

- 1-year parts and workmanship warrantee including email tech support

## OFP 2008e-H



Transfer Link Set





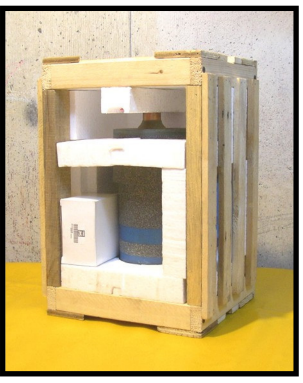
The DFMC-1 is a simple, tunable 555-based square wave generator built for the OFP. The circuit uses through-hole components and an IC socket for repair ability. The user manual provides tuning, testing and maintenance information. The units are factory-tuned before shipping and covered by the product warrantee.

**PayPal**® is the preferred method of payment for international orders, and 50% of the purchase price is due at the placing of the order, with the remainder due when the unit is ready to ship. Other payment options available by regular mail or wire transfer.

Lead Time averages six months, sometimes more or less.

The order may be altered or amended during the lead time period, within reason.

The shipped OFP is worldwide to all countries for which Canada Post provides service, items are carefully packaged in wooden crates wrapped with corrugated cardboard and plain brown paper. The default shipping method for overseas orders is regular surface mail. other shipping options may be available. The default method for North American orders is Expedited Parcel or Express Post, other shipping options may be available.



The default shipping options are covered by a flat rate, extra charges may apply to other shipping methods.

**Email responses** may take several days, please be patient and you *will receive a response, because your email is considered important.* 

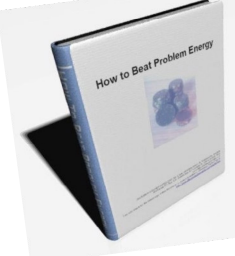
OFP Pricing:

Item	Comment	Price (CAD)
OFP 2008e-H Package	The OFP variant and standard accessory package as described prev.	600.00
OFP 2008e-S Package	The OFP variant and standard accessory package as described prev.	600.00
OFP 2008e-H-ESIG Package	The OFP variant and accessory package as prev., but WITH the Full Connections Upgrade and WITHOUT the onboard signal generator or power adapter, rigged for your signal source.	550.00
OFP 2008e-S-ESIG Package	The OFP variant and accessory package as prev., but WITH the Full Connections Upgrade and WITHOUT the onboard signal generator or power adapter, rigged for your signal source.	550.00
ViBR Passive Console	Simple, non-electrically-powered radionic tuner designed for the OFP series – connects directly to the line-in jack, no console patch required.	325.00
Basic Custom Package	Custom Ergonite <sup>TM</sup> program, 1 style of custom I/O connections, Custom Color of textured paint	125.00
Additional Link Set	1 base and 3 remote links	45.00
2 Additional Coils	An additional pair of toroidal mobius coils built into the core of your OFP	75.00
Legacy ViBR DIN8 Patch	Connection to fit the DIN8 console connection on legacy ViBR radionics tuners	50.00
ViBR HD15 Patch	Connection to fit the HD15 console connection on current ViBR radionics tuners	50.00
Full Connections Upgrade	2 styles of custom I/O connections, HD15 ViBR Console connection, custom impedance matching resistance @ 100W max input, 2-source selector	150.00
Custom Color	Custom color of textured paint	25.00
Custom Ergonite <sup>TM</sup> recipe	An Ergonite <sup>TM</sup> mixture containing metals or minerals of your selection	Enquire for details
Custom Molds / Ext. Profile	Reworking of the exterior profile, over sizing, other major design changes, consulting on the above	Enquire for details
Other Modifications		Enquire for details
North American Shipping	Shipping by Expedited Parcel or Express Post	55.00
Worldwide Shipping	Shipping by Parcel Post	100.00
Fast Shipping North Am.	Shipping by other methods	Enquire for details
Fast Shipping Worldwide	Shipping by other methods	Enquire for details

The Support CD set contains not only a user manual for the OFP, but also a selection of other publications from Wizzers Workshop, including How to Beat Problem Energy, an introduction working with Ergonite™ to material, several audio files for use with the OFP, free starter of copies radionics and frequency treatment software, and 4 issues of Modern Orgone - a research journal dealing with applied metaphysics and metaphysical technology. Many eBay vendors sell packages like this...







At Wizzers Workshop, the current release package is always included free with your OFP order! Contact <u>orders@littlemountainsmudge.com</u> or <u>jon7@img.net</u> to place your order, and make this truly unique product your own.



Published by Wizzers Workshop PO Box 139 Westbridge, B.C. V0H2B0 Canada Copyright © 2002-2009 Jon Logan all rights reserved