

THE PHASE ARRAY ANTENNA

We get a lot of questions about the Phase Array Antenna, and most of them go something like this: “I get good results from my Standard Rub Plate. Why do I want a Phase Array Antenna?” Let’s take a look under the hood and find out!

What do they do?

Both the Standard Rub Plate and the Phase Array Antenna perform the same key functions in a **Kelly Radionic Analyzer** system:

Human/Analyzer Interface Point

During detection and analysis mode, the rub plate serves as the interface between the trained operator and the Analyzer’s circuitry in two ways:

- Allows the operator to **assess and quantify** the energy patterns captured from the witness(es) and/or specimen(s) in the input well through the “stick” that is felt as the fingers drift across the acrylic surface.
- Serves as the focal point through which the operator’s **focused intent** is delivered to the Analyzer’s amplification and trans-mission circuits.



Scalar Antenna

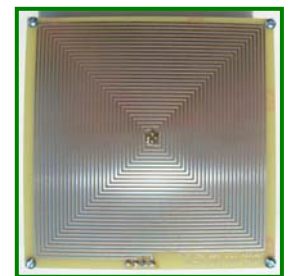
The Standard Rub Plate and Phase Array serve as the **broadcast antenna** by which the Analyzer transmits the researcher’s in-phase and phase-reversed scalar frequencies back to the witness when the amplification circuit is activated.

How do they work?

The Standard Rub Plate employs a moebius-type dual strand wire coil set into a circular groove, cut into a solid oak block, to generate the detection and transmission fields, as illustrated by the red and yellow circle in the photo at right. This design is loosely comparable to the loop-type antenna found on television sets in the days before satellite and cable.



The Phase Array Antenna utilizes printed circuit board technology to produce an extremely densely packed planar-type moebius coil circuit. Multiple circuit boards are then stacked vertically with precision spacing to facilitate field interaction and multiplication not only in the two horizontal dimensions, but also vertically between the identical plates. The result is a scalar signal with a **greatly increased information density** due to the multi-dimensional layering of all fields prior to broadcast. This design is comparable to the multifunctional phased-array radar systems found at the heart of the United States Navy’s Aegis missile systems, which can perform simultaneous search, track and missile guidance functions for more than 100 targets.



The Value of Increased Information Density

Most folks who use a computer to connect to the Internet have a first hand knowledge of the value of increased information density. In the early days of “dial-up” modems it took a long time for large blocks of information to download. With a high speed “DSL” Internet connection photos, music and video content arrive in just a few seconds. Yet the voltage moving in the telephone line has never changed – instead the information has been packed 50 to 100 times more tightly into the same amount of bandwidth.

The radionic Phase Array Antenna has similar properties, where increased information density can **significantly reduce** the amount of time indicated for balancing in the Analyzer’s broadcast mode. While completing a standard analysis chart we compared the broadcast times indicated with a Standard Rub Plate versus an eight-plate (64 phase) Phase Array Antenna:

Rates to Balance	Std Rub Plate	8 Plate Phase Array	Percent Less
Rate 1	37.0	5.0	87.5%
Rate 2	20.0	15.0	25.0%
Rate 3	5.5	4.0	27.3%
Rate 4	26.0	15.0	42.3%
Rate 5	25.0	6.0	76.0%
Rate 6	7.0	3.0	57.1%

Offset Earth's Fading Magnetic Field

In addition to saving time for the researcher through reduced balance times, anecdotal evidence indicates that the scalar frequencies transmitted by a Phase Array Antenna achieve an **exponential increase** in the depth of dimensional "penetration", simultaneously affecting both the information and its physical manifestation on multiple levels of reality. This may be comparable to throwing a large rock into the center of a still pond, where the concentric ripples represent the movement of scalar energy/information through the infinite, interlocking, parallel dimensions that surround and permeate the 3D world in which we live. This characteristic is of particular importance to those researchers who have struggled with the ongoing weakening in the Earth's magnetic field – a phenomena that has generated reductions in the long-term effectiveness of radionic broadcasts at the regional, local and/or micro-local levels.

Phase Array Antenna = A Powerful Stick

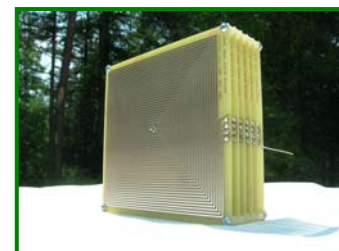
Lastly, the Phase Array Antennas consistently generate a more **powerful stick** for the trained operator during the detection phase of their radionic research. The planar nature of the phase array also provides a more consistent stick across much more of the rubbing surface – no more hunting for the "sweet spot" on the Standard Rub Plate! One customer noted his improvement as an operator, "It was a real boost to my confidence."

We'll guarantee you'll like it!

As with all Kelly Research Technology's products, the Phase Array Antennas are covered by a full money back guarantee. Ship it back to us undamaged within 30 days and we will refund your money – no questions asked. Of course we expect the opposite; by the end of 30 days you'll wish you had a Phase Array antenna to supercharge every Kelly Large Agricultural Analyzer and Kelly Personal Analyzer that you own!

THE PHASE ARRAY ANTENNAS

Phase Array	Parallel Plates	Price	S/H
32 Phase	4	\$375	\$15
40 Phase	5	\$450	\$15
48 Phase	6	\$525	\$15
64 Phase	8 (4x2)	\$730	\$20
80 Phase	10 (5x2)	\$900	\$20
96 Phase	12 (6x2)	\$1,055	\$20



While the number of different Phase Array Antennas may seem confusing, the different models merely reflect the number of parallel antenna plates built into each. By offering a wide range of models we can also offer a wide range of prices, ensuring that the positive benefits remain within the reach of any research budget. Users may also dowse for the correct Phase Array Antenna by focusing their intent on isolating the correct unit for the type of research they are doing. Of course, users may always ask the assistance of the instructor who completed their training.

The Kelly Research Technologies Guarantee

All Kelly Research Technology radionic analyzers, subsystems and devices are covered by our 100% satisfaction guarantee. Send your purchase back undamaged within 30 days and we will refund your money, no questions asked.



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