



The Handheld Signal Generator

Kelly Research Technologies is pleased to offer a handheld frequency generator for use with the **Kelly Personal Agricultural Radionic Analyzer** and the **Kelly Large Agricultural Radionic Analyzer**. This easy-to-use device allows researchers to introduce standard electromagnetic frequencies between 0.1 Hz and 9,999,999.9 Hz to the pulsed scalar transmissions generated by the Kelly Analyzers with 0.02% accuracy.

Benefits include:

- Ability to integrate "Rife" and any other frequencies into your radionic research, including Earth Resonance frequencies, natural harmonic frequencies and others attributed to have unique effects.
- Pushbutton controls allow simple, flawless frequency selection between 0.1 hertz and 9,999,999 hertz – delivers ten million unique frequencies between the Ultra-Low and High bands.
- Variable amplitude thumbwheel allows precision control of wave magnitude.
- Connect/disconnect in seconds through the shielded BNC-type port that is standard on all new or upgraded Mk. III Kelly Analyzers, featuring Silver Sephorah geomantic signal multiplier technology.
- Small unit size (2.1" x 3.6" x 6.0") minimizes required lab space.
- Exceptional quality: Since 1951, B+K Precision has built a reputation for excellence in the design and manufacture of reliable test and measurement products for the electronics industry.



Includes everything needed to begin use with any **Kelly Agricultural Radionic Analyzer**:

- Handheld Signal Generator
- 110 volt power supply
- Male-to-Male Coaxial Cable.

The Handheld Signal Generator.....\$370.00

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.

DISCLAIMER: The Kelly Agricultural Radionic Analyzers are for experimental research only. No claims of any kind are made or implied to suggest their effectiveness in the diagnosis, treatment, cure or prevention of any disease or condition in any plant, animal or anything else – with or without the use of the Handheld Signal Generator. **If you are in need of medical or mental health care please contact and heed the advice of a licensed professional!**

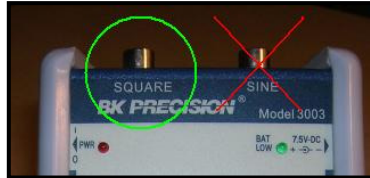
How to use the Handheld Signal Generator:

INTRODUCTION:

These instructions describe the steps for connecting the Handheld Signal Generator to a **Kelly Agricultural Radionic Analyzer**. The frequencies generated by the Handheld Signal Generator may be used in conjunction with known radionic rates OR broadcast unmodified to the witness using the "0.00-100.00" setting on all banks.

CONNECT AND PLUG IN:

1. Connect power supply cord to jack in upper right side of Handheld Signal Generator.
2. Plug Handheld Signal Generator power supply into 110 volt outlet.
3. Connect included coaxial cable to signal generator's "Square" BNC output port (see photo).



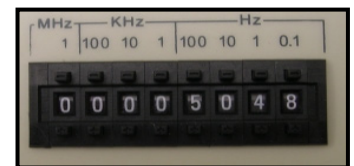
4. Connect other end of included cable to BNC port on the Kelly Radionic Analyzer:
 - On the **Kelly Personal Agricultural Radionic Analyzer** the BNC input port is located on the unit front in the upper right corner (left photo).
 - On **The Seeker** and **The Beacon** Radionic Analyzers, the BNC input port is located on the connector panel found on the left hand side of the instrument cabinet (center photo).
 - On the **Kelly Large Agricultural Workstation Radionic Analyzer** the BNC input port is located on the left hand side of the instrument cabinet (right photo).



SELECT AND GENERATE A FREQUENCY:

5. Set the Handheld Signal Generator to the frequency of choice by pressing the small buttons above and/or below the digits until the desired numerals are displayed. Repeat with each numeral until the desired frequency is indicated.

NOTE: The digit to the far right is **tenths** of one Hertz, thus the frequency displayed in the photo at right is "504.8 Hz" NOT "5048 Hz". Remember to consider this decimal when you set a frequency!



6. Set the signal amplitude by rotating the thumbwheel found on the right hand side of the Handheld Signal Generator just below where the power cord is plugged. Dowse with the Analyzer's rub plate while rotating the thumbwheel to identify the optimum signal amplitude.
7. Check and note energy level for all active banks on the Analyzer using the Intensity dial while dowsing with the rub plate.
8. Turn on the Handheld Signal Generator using the slide switch on the left hand side of the unit.
9. **Very important!** Immediately recheck intensity to verify that the signal is actually producing the desired effect, whether to strengthen or weaken the scalar energy level of the radionic rate(s) indicated on any active banks. *Remember, frequencies that have generated positive results in other research may or may not be beneficial to your own!*
10. If the frequency is verified to generate the desired effect, turn on the Analyzer's amp, then dowse for the time to broadcast using the Intensity dial, as with any radionic transmission. Do not exceed recommended broadcast time!

STOP FREQUENCY GENERATION AND DISCONNECT:

11. Turn off Handheld Signal Generator using the slide switch on the left hand side of the unit.
12. Disconnect signal cable and power supply in reverse order of connection.
13. To ensure years of trouble-free use, store Handheld Signal Generator, cable and power supply in a dry, dust-free environment.