

# Radionics

## Book 2: Applied Radionics



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## 12. APPLIED RADIONICS: The KRT Tuning Stations

# TUNING STATION

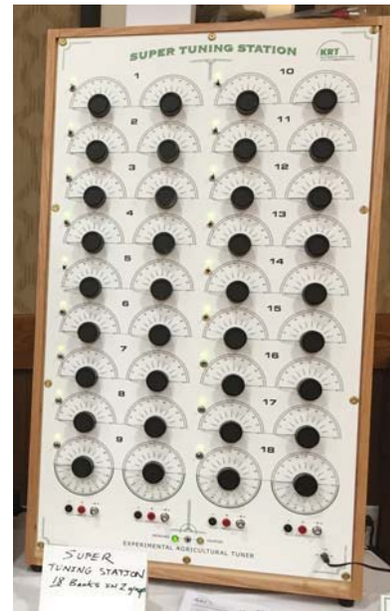
### Operation of the *KRT Tuning Stations* *Experimental Agricultural Tuners*



**Personal Tuning Station**  
**2 Banks**



**Tuning Station 5**  
**5 Banks**



**Super Tuning Station**  
**9 + 9 Banks**

**The KRT Tuning Stations** are a series of accessory tuning devices for use with any radionic instrument. They allow simultaneous analysis and/or broadcast of multiple two-dial "Hieronymus" rates with any system or device that can accept an auxiliary input signal. While they were originally designed for use with Kelly instruments, a KRT Tuning Station is an easy way to expand the capabilities of other systems of radionic instruments.

The following instructions cover the basic steps for set-up and use of the Personal Tuning Station, Tuning Station 5, and the Super Tuning Station.

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## Part 1: Theory of Operation

Radionic rates are the unique resonant frequencies associated with the patterns of information that we call physical reality. Like tuning into the local sports radio station to hear the latest baseball scores, radionic rates are used to tune into those patterns - the parts of a plant, an animal, or even an idea. In broadcast mode, the instrument will stimulate resonance between those patterns and the universal energy source that drives all things.

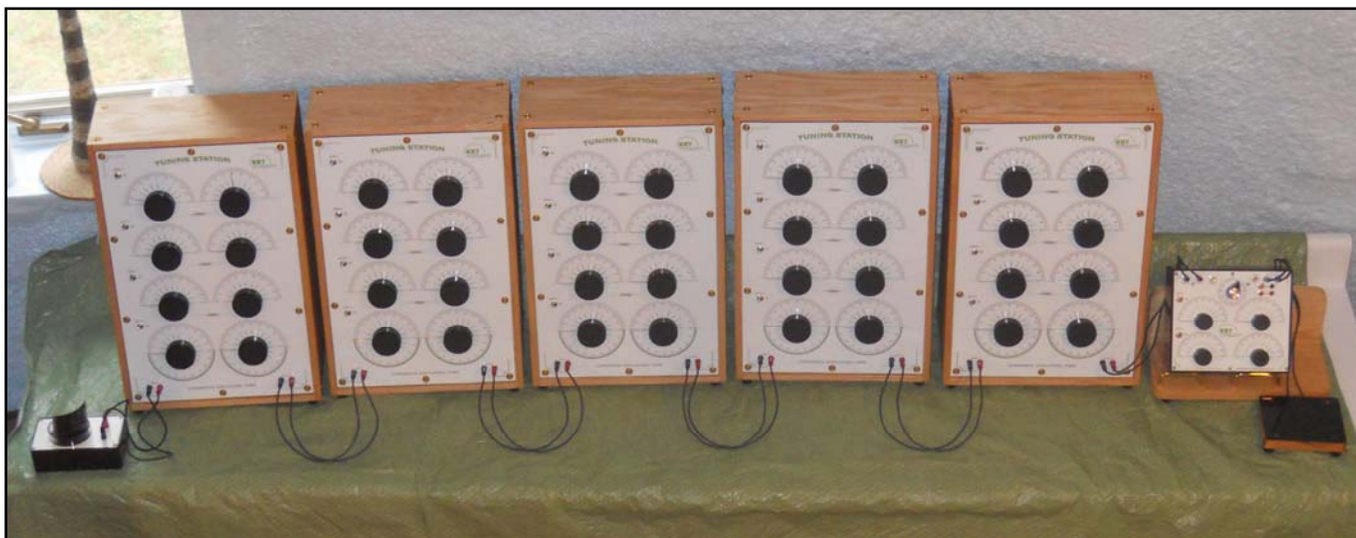
The KRT Tuning Station is an accessory device designed to be used in conjunction with any Kelly amplified radionic instrument, including the **Personal Instrument, The Seeker, The Beacon** and **The Workstation**. The Tuning Station utilizes the same electro-mechanical variable plate capacitors used for setting and scanning of radionic rates in all Kelly radionic instruments, with the same care taken for line geometry in order to minimize unwanted induction and a low signal-to-noise ratio.

Connecting the Tuning Station to the input jacks of a radionic instrument duplicates the relationship between the banks found in those instruments, in which all banks are wired in parallel. As such, turning on more than one bank at a time creates a multi-bank rate. As with all radionic rates, the numerical values described reflect the percentage of available bandwidth provided by the mechanical operation of the variable plate capacitors.



Variable Plate Capacitors in a Super Tuning Station, each with 19 Fixed and Rotating Tuning Plates for Maximum Resonance and Accuracy

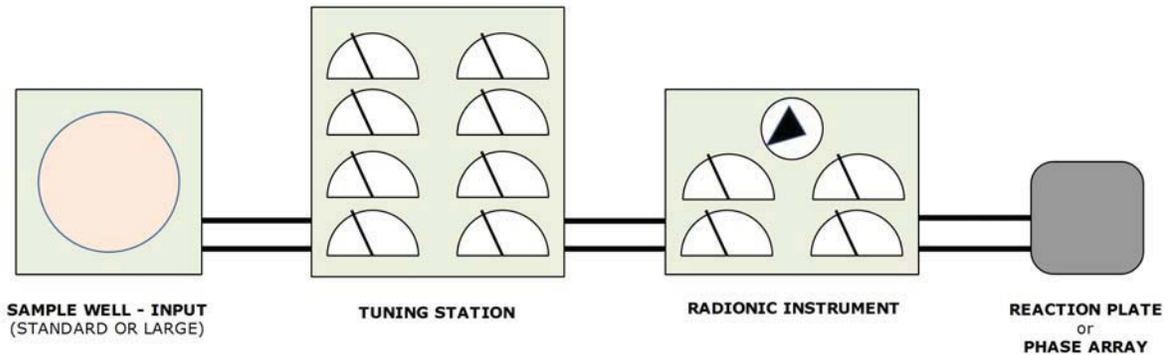
**The KRT Tuning Stations are free energy devices.** Like adjustable tuning forks, the fins in these parallel plate capacitors spontaneously resonate when a pattern of information-as-energy is detected. For this reason, no electrical power is required for operation of the KRT Tuning Station, however, an electrical source is required to illuminate the bank indicator lamps.



The complete implications of using multi-bank Tuning Station arrays is only being discovered. New information will be published in updates to this manual as experimental evidence becomes available.

## Part 2: Initial Set-Up

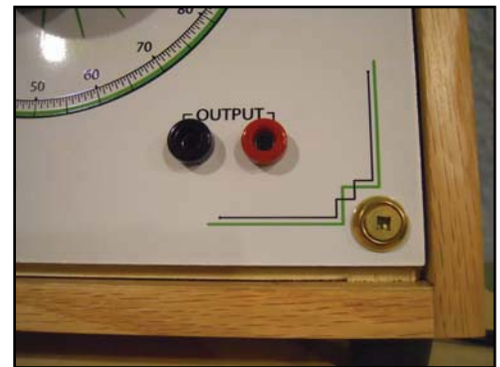
Unpack the Tuning Station and place it at the left side of the radionic instrument with which it will be used. Set all dials to "0.00" and turn off all bank switches. The basic connection diagram is as follows:



### A. Connect the Tuning Station to the Instrument

The Tuning Station is connected to the radionic instrument through the red and black jacks marked "OUTPUT" at the lower right corner of the instrument panel. Use the red and black instrument leads that came with the Tuning Station to connect the red and black jacks marked "OUTPUT" on the Tuning Station with the matching red and black jacks on the radionic instrument:

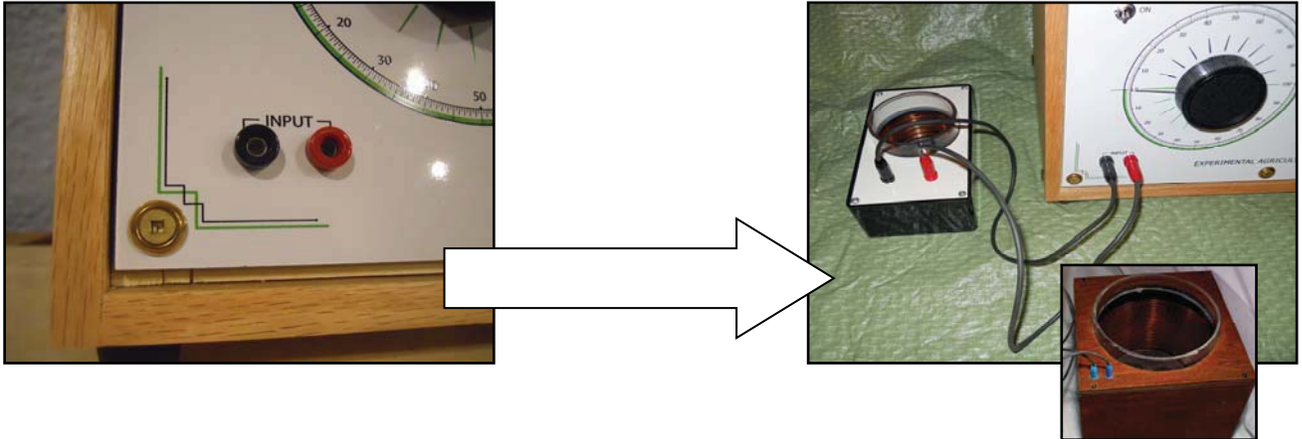
- On the Personal Instrument, The Seeker, and The Beacon the red jack is marked "AUX" while the black jack is marked "GROUND".
- On the Workstation, either the red and black jacks marked "AUX IN 1" or "AUX IN 2" may be used. Both are found on the connector panel located on the left side of the instrument cabinet.



Personal Instrument	Seeker or Beacon	Workstation

## B. Connect any Sample Wells

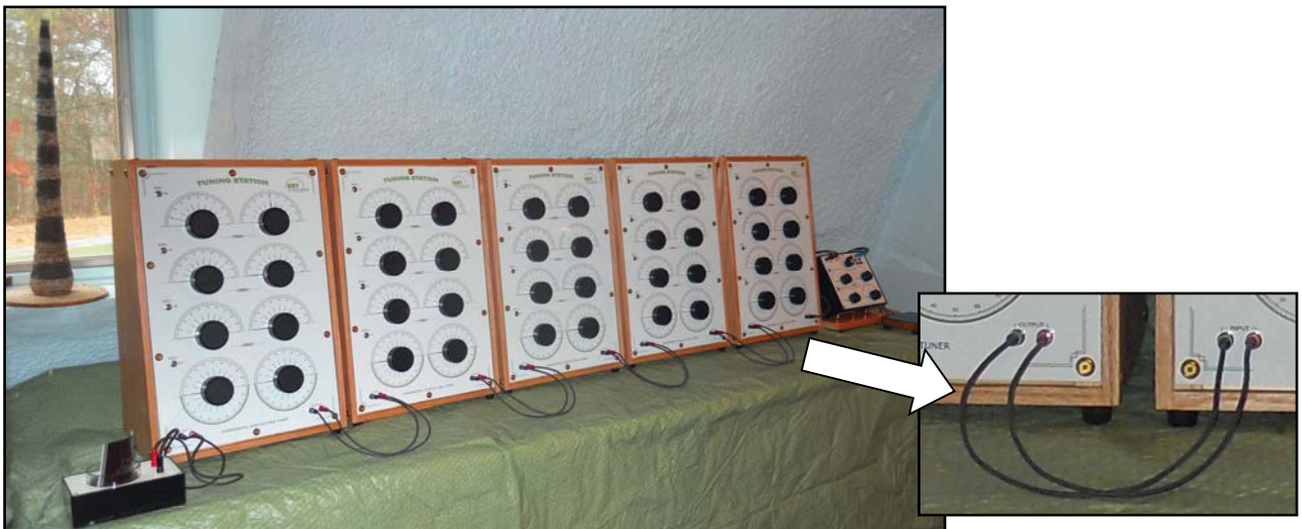
- a. **Personal Instrument Users:** The sample well for the system should be connected to the Tuning Station through the red and black jacks marked "INPUT" at the lower left corner of the instrument panel. Either a Standard or Extra Large sample well may be used.
- On the Standard sample well, the jacks are red and black jack.
  - On the Extra Large sample well, both jacks are gray. Either lead may be connected to either jack.



- b. **Seeker, Beacon and Workstation Users:** The integrated sample wells found in these instruments will continue to operate normally when used with a Tuning Station. If additional well capacity is desired, either a Standard or Extra Large sample well may be connected to the Tuning Station through the red and black jacks marked "INPUT" at the lower left corner of the instrument panel.
- On the Standard sample well, the jacks are red and black jack.
  - On the Extra Large sample well, both jacks and leads are gray. Either lead may be connected to either jack.

## C. Connecting Multiple Tuning Stations

Multiple Tuning Stations may be utilized with any Kelly radionic instrument. Simply use the connector leads to connect the "INPUT" and "OUTPUT" jacks of adjoining instruments as shown in the photo below. Any sample well utilized will be connected to the "INPUT" jacks of the Tuning Station at the far left, while the "OUTPUT" jacks of the Tuning Station at the far right should be connected to the radionic instrument.



#### D. Connect the Power Supply

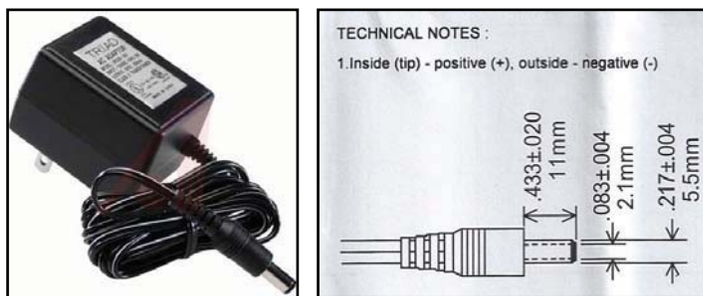
The included power supply may be used anywhere in the world. It will automatically detect the incoming voltage, from 100-240 volts and 50-60 cycles, then deliver the correct 9-volt DC output.

1. Plug the 5.5 mm connector on the 9-volt power adapter into the matching jack found on the left side of the instrument.
2. Plug the two-pronged end of the 9-volt power adapter into a 100-240 volt household outlet.
3. International researchers may need a plug adapter. Alternatively, they may prefer to find a power supply with the correct plug for their area. Here are the specifications for all power supplies on Kelly instruments and devices. This diagram show the specifications for the sockets found on Kelly devices.



This is a common configuration that should be readily available in any electronics store or online:

- 9 volts of direct current (DC) power at 2 amps
- inside-positive tip
- 5.5 mm external sleeve
- 2.1 mm internal sleeve



**Tip:** All KRT Tuning Stations are free energy devices that allow setting of radionic rates without electrical power. The power supply only provides electricity to the LED indicator lamps.

#### Part 3: Setting a Rate

Tuning Station rate banks and dials are used exactly in the same way as the rate dials on any radionic instrument. Simply set the rate dials to the desired rate, then turn on that bank by moving the bank switch toward the LED Indicator, which will illuminate green when the bank is turned on. Turn off any banks not utilized during an analysis or broadcast.



#### Part 4: Clearing the Tuning Stations

The KRT Tuning Station may be cleared of residual energy patterns by sweeping a tape demagnetizer or a high energy magnet over the surfaces of the instrument panel.

**Note:** Before clearing the tuner or the radionic instrument, be certain to remove all witnesses and samples from the input well and any auxiliary wells, including the output well of the Electronic Potentizer, if utilized. Failure to do so may result in erasure of or damage to the energetic patterns stored in those witnesses and/or samples.