

User information for the Fractal/Tesla antenna in combination with the Trikombin

Scope of delivery

With the purchase of the Fractal/Tesla antenna you will receive:

- 1 belt
- 6 cassettes with 2 Fractal/Tesla antennas each
- 1 switch with 3 connectors and 2 LEDs
- 1 connection cable to the Trikombin
- 1 USB distributor (standard USB hub) to connect antenna and the Pulse/Wobble stick in parallel + 1 USB connection cable
- 1 label for labeling the "Spin" and "Pulse" function keys

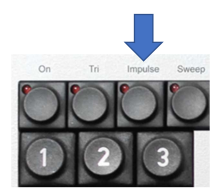
Optionally available: extension piece for the belt

Installation of the update

The software functions for the Fractal/Tesla antenna are installed automatically from system update 6.0.0.0#6. They only work in combination with the Fractal/Tesla antenna. For the update, please follow the instructions for installing system updates.

Assignment of keys

- By installing the update, the control of the Fractal/Tesla antenna is assigned the third function key from the top left, which is labeled "Impulse" on the device. This label can be covered with the supplied sticker "Spin".
- The previous functionality of the *Impulse* key in the "Testing" mode can be selected via the button "More" → "Switch Impulse on" button. In the settings ("Start" tab → "More" →"Settings" → "Testing"), this function can be assigned to the third function key again.

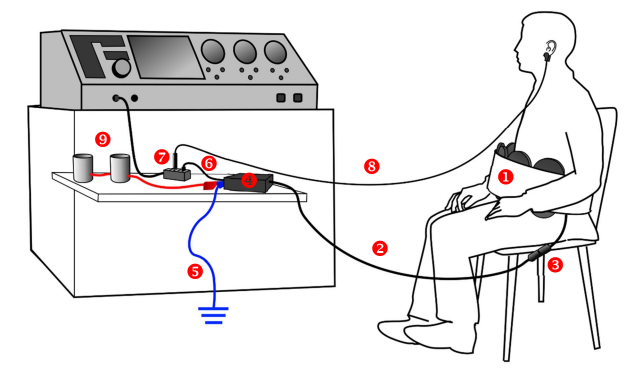


Attention: The old antenna cannot be switched to right/left rotation. Please do not run the old antenna in parallel as this can cause loss of efficiency.



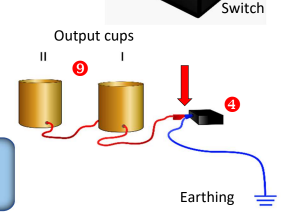
Connection of the Fractal/Tesla antenna

The correct connection of the Fractal/Tesla antenna to the Trikombin, the external cups and the grounding is shown here:



- 1. The belt (1) is connected to the extension cord (2). The plug (3) locks into place and can only be released again if the button on the side is pressed while pulling it out.
- 2. The extension cable (2) is connected to the switch (4).
- 3. The blue grounding cable (5) supplied with the Trikombin is connected to the switch (4) and a grounded socket. (If in doubt, check the grounding with the optionally available socket tester. Attention: The functionality of the antenna (matrix discharge) depends on an intact grounding!)
- 4. The USB cable (6) is connected to the switch (4) and to the USB hub (7).
- 5. The USB hub (7) is plugged into the USB port on the Trikombin. The pulse/wobble sensor (8) is also connected to the USB hub and used as usual.
- 6. The optionally available output cups (9) are plugged in **behind** the grounding cable. The banana plug of the connection cable (red in the illustration) is plugged into the plug of the blue grounding cable.

Caution: If the cups are connected **between** the antenna and the grounding cable, there will be a loss of efficiency of the antenna!

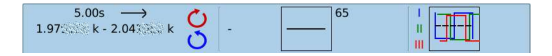


Diodes

Earthing USB

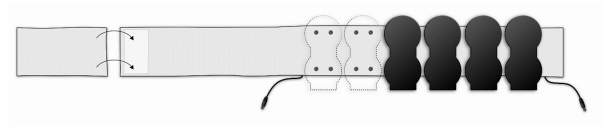


As soon as the Fractal/Tesla antenna is connected, two round arrows appear in the overview bar on the display. The upper red arrow turns to the right, the lower blue one turns to the left.



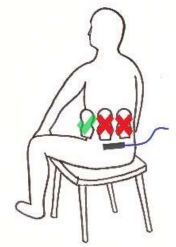
Preparing the antenna-belt

- Determine the number of cassettes required. For children and animals, the number of cassettes can be reduced to as few as 1.
- Connect the cassettes: The push buttons engage with an audible click. The straight side of the cassettes must be on the same side as the connection cables. Then check the tight fit of all push buttons.
- When removing the cassettes, the belt must be pressed onto a flat surface just next to the cassette with one hand. With the second hand, the cassettes are tilted slightly to the side and first one side, then the second is released with an even pull.
- Removing and reattaching the cassettes can be difficult with new antennas, this will give after a few times.



Putting on the antenna-belt

- The belt is placed over the normal clothing in front of the navel and fixed at the back with the hook and loop fasteners. Very thick clothing may cause slight loss of efficiency. Skin contact is not necessary.
- The connecting cables of the belt and the straight sides of the cassettes should be at the bottom.
- For people or animals with a large girth, an optional extension piece is available that is attached by the hook and loop fasteners. (see illustration above)
- The cassettes should be placed only at the front and sides, but preferably not at the back of the body. (see illustration)
- To facilitate bioenergetic testing procedures, the antenna can also be moved further away from the body during testing. With increasing distance, the loss of effect of the antenna increases.
 Therefore, during the applications, it is recommended to keep the cassettes as close as possible.





- Push buttons, that are exposed when the belt is used with less than 6 cassettes, must not be in direct contact with the skin, otherwise direct grounding and complete loss of effect of the antenna will occur!
- The hand electrode of the Trikombin, which was previously placed under the navel, is now placed with skin contact on the back at sacrum level. (see illustration)
- The second electrode can still be placed on the thymus or on the back just below the neck.
- The third electrode is held in one hand.
- The optionally available back electrode is the optimal solution.

Functionality of the Fractal/Tesla Antenna

The Fractal/Tesla antenna allows three different settings:

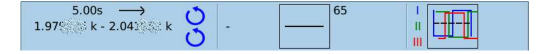
1. The mixed setting (default): the upper antennas rotate to the right, the lower ones to the left. On the touchscreen, the upper arrow appears red in the overview bar, rotating to the right, and the lower arrow appears blue, rotating to the left. On the switch, both diodes light up with this setting.



2. Right setting: all antennas rotate to the right. Both arrows in the overview bar are red and right-turning. Only the right red diode lights up on the switch.

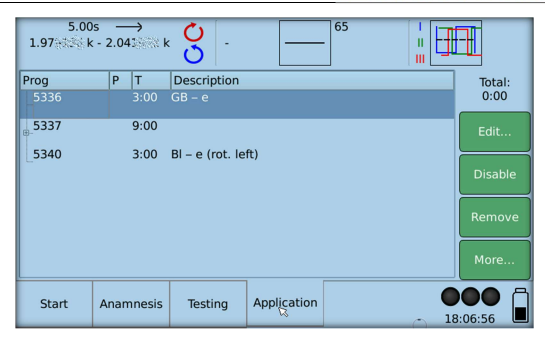


3. Left setting: all antennas rotate to the left. Both arrows in the overview bar are blue and left-turning. Only the left blue diode lights up on the switch.



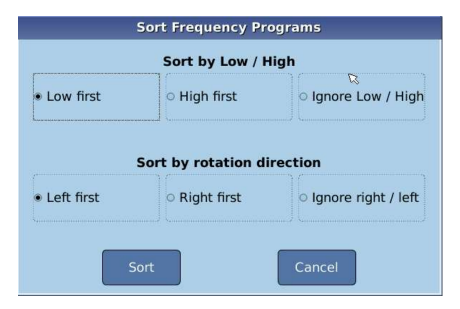
- The function key "Spin" can be used to switch between these three settings.
- The frequency programs are transferred to the application list with the current setting when they are saved.
- In the application list, the "Description" column next to the program contains the addition (rot. right) or (rot. left), if a right-turning or left-turning of the antenna was set. (see screenshot)





Sorting the application list

- The application list can be sorted if desired:
- With "More" → "Sort advanced" it can be selected whether the current frequency
 programs in the application list should be sorted according to the intensity range High/Low
 and/or the direction of rotation of the antennas.



- Under "More" → "Sort", sorting is performed according to the last setting made.
- The "Save" and "Load" functions are now accessible via the "Saved applications" button.

Cleaning

The belt and the surfaces of the cassettes can be wiped with a lint-free cloth. The cloth can be moistened with water or commercially available alcohol-based disinfectant for this purpose.