

## Non-inductive coil “double labyrinth” and active spikes with mandala “Flower of Life”



Active emitters of an electric field, working in a completely different way, from the Mishin / Tesla bifilar coils that have already become familiar to many.

The device consists of active elements: spikes working in conjunction with the emitter, a “double labyrinth” coil. A high voltage alternating current with a frequency of about 300 kHz is supplied from a step-up transformer - a capacitive torus. The effect is due to the strong electrostatic field generated by both emitters. In one half-period, a positive potential is applied to the spikes, a negative potential to the “double labyrinth”, in the other half-period the polarity is reversed. If the emitters are placed on different sides of the body, a powerful “pumping” by the therapeutic electric field occurs. It is worth recalling once again that our bodies are, in fact, biological electrical machines, in which everything, literally, is controlled by electrical impulses and potential.

It should be remembered that the spikes and the “double labyrinth” coil do not replace the usual Mishin coils, because act on completely different principles, but only supplement and expand the range of impact. They are used according to the general recommendations for working with Mishin coils.

## Modes and methods of use

Each of the emitters can be used both separately (connection through the connectors allows you to do this), and together. When used together, they work on each other, synergistically amplifying the effect. There is such an electric massage of each cell of the body, placed between these emitters, which ultimately contributes to the launch of the processes of its active regeneration.

The session time and power should be selected according to the general recommendations for the use of coils (see “Instructions for use” from the basic kit). Since there is practically no unwanted electromagnetic field in such emitters, after the first month or two of “test” use, if necessary, the spikes and the “double labyrinth” can be used in long sessions, for example, sleeping on them, placing the emitters, under a mattress next to together.



The body of the emitters is made of high quality plastic and is completely safe for humans and animals.

The step-up transformer-torus can be used without spikes and a labyrinth, that is, as a conventional Mishin capacitive coil in the form of a torus. In this case, users of the “Live Sinus” generator can use the torus in two connection options, both in low voltage (connecting cable without color coding) and in high voltage capacitive (connecting cable with color coding).

Thank you for choosing LIVE SINUS products. We make every effort to ensure that our products are of the highest quality and meet your expectations.

You can leave your feedback, suggestions or questions on our website: <https://live-sinus.com/>, or by email: [info@live-sinus.com](mailto:info@live-sinus.com)



# Connection

1

The "double labyrinth" coil + active spikes includes a step-up transformer - a capacitive torus. Connect the boost torus directly to the generator using the appropriate cable supplied with the "Live Sinus" generator. If you have a generator from another manufacturer, connect the torus using the appropriate cable (purchased separately).



2

Connect the "double labyrinth" coil and active spikes to the two corresponding jacks of the boost torus.



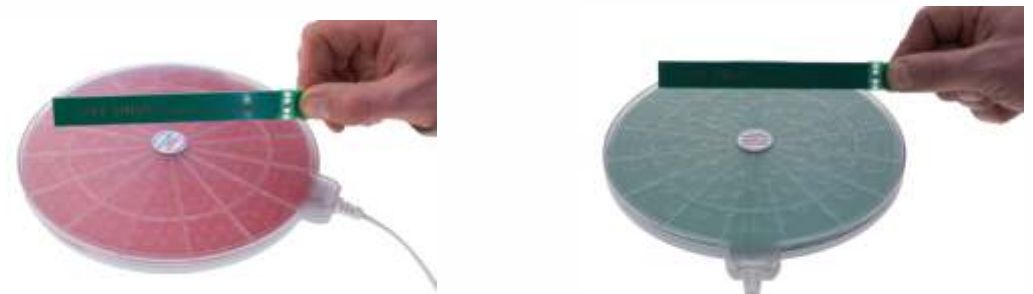
3

Turn on the generator and wait for the generator to enter treatment mode. Set the generator to the desired power and timer. The power level on the generator can be set to the maximum (since the parasitic electromagnetic component of the field in emitters of this type is almost completely absent). When choosing a power level, one should be guided by personal feelings and the body's response.



4

You can check the presence of a field above the emitters with a green electric field indicator. The indicator is not a measuring instrument, but only an evaluative one, it can glow brightly or weakly, or even in some cases not glow at all, for example, at the minimum generator power (in this case, the indicator may lack sensitivity). Therefore, it is recommended to check the efficiency of the emitters at the maximum power of the generator (by default it is 200%).



"Double labyrinth" coil and active spikes are ready to go!