



Thank you for choosing our product bringing you an experience of levitation. When used properly, the Globe overcomes gravity and floats freely. Its base releases negative ions, helping to purify the air in your office or room. This feature can positively affect your health.





Accessories: Base, Globus, Power adapter and Instruction Manual

SOLLAU S.R.O.



PRODUCT PARTS



1 Globe | 2 Base | 3 LED energy saving luminaire | 4 Power supply | 5 Negative ion generator | 6 Electromagnetic system | 7 Power adapter cable | 8 Power adapter

INSTRUCTIONS

- 1. Place Base "2" on the horizontal work surface of the table.
- 2. Connect the Power adapter cable "7" to the Power supply "4" in Base "2" and then connect the Power adapter "8" to the mains.
- 3. In this step, you can switch on the LED lighting "3" with the switch on the Base bottom "2".
- 4. Please hold the Globe "1" 20 cm above Base "2" with both hands so that the Globe axis, crossing the North and South Poles, is in the vertical position and pointing directly towards the Base center. Gradually lower the Globe down towards the Base. Keep the Globe in the same position and try to prevent it from its declination or deviation from the Base center (see Fig. 7).
- 5. Feeling the force coming from Base "2" (with the electromagnetic system) without touching it, it means you have found the levitation position of the system (usually 10-20 mm above the Base surface). Sometimes you may need to adjust the position of Globe "1" a little more to achieve the final balance (see Fig. 8). Once you find it, you can slowly remove your hands away from the Globe. It will continue to levitate in the air and rotate (see Fig. 9).
- 6. Attention: The product will be switched off completely when the Power adapter "8" is unplugged from the mains. At the moment of interrupting the power supply, the Globe "1" will stop levitating and fall. Therefore, switch off the device only after carefully manually lowering the Globe from the levitating position. Before removing the Power adapter from the mains, also switch off the LED lighting "3" using the switch located at the Base bottom "2".

SOLLAU S.R.O.



Figure 7, 8, 9:



Common Errors and Troubleshooting

If you have encountered the problem listed in Table 1, please try the recommended solution. If the problem still persists, contact the manufacturer.

Types of break-downs	Possible causes	Recommended solutions
Power supply error	Power adapter "8" is not well attached.	Check the correct connection of the Power adapter.
The Globus "1" does not levitate	Non-observance of instructions for the product's proper use; or there is magnetic interference in the vicinity of Base "2".	Please read the entire user manual carefully and check the working environment of the product.
Shaky levitating Globe "1"	External forces can act on the levitating Globe.	Check for unwanted external forces such as blowing wind. If so, it is necessary to limit them for the proper product functioning.
Shaky Base " 2 "	An uneven or unstable table or magnetic interference in the surroundings.	Check the stability and levelness of the table and check that there are no magnets or magnetic materials (iron) nearby. If so, ensure sufficient distance between them and the Base "2" to prevent unwanted interference between them.

Table 1

Important Notices:

If the product shows signs of malfunction or failure and the recommended solutions (see Table 1) have not helped, stop using the product immediately and contact the dealer (manufacturer) for further information.

For the proper and safe operation of Base "2", it is necessary to use a voltage lower than that of the public power mains. Therefore, always use the supplied Power adapter "8" according to the instructions in this manual. See the Technical specifications and information about the supplied Power adapter given on its label.

Use only the Power adapter "8" supplied with the product and/or an adapter approved by the manufacturer of this product.

SOLLAU S.R.O.



Matters Requiring Attention

- 1. Never allow the product parts to fall on the floor. Any hard impact or collision with other objects can cause the system damage.
- 2. Never take out the magnet from the magnetic levitation system.
- 3. Don't shake Base "2" violently or bang it.
- 4. When setting up the Globe "1" to the levitating position above the Base "2" the induction coils in the system heat up. Considering this situation, we recommend the following course of action:
 - a. You can repeat attempts to place Globe "1" into the levitating position, but try to manage it in less than 5 attempts.
 - b. If after 5 attempts the Globe "1" still does not levitate, disconnect the power supply to the Base "2" (switch off the LED lighting "3" and disconnect the Power adapter "8" from the mains) and let it cool down for 5 minutes. After that, you can repeat the experiments.
- 5. Keep the system of the levitating Globe "1" at least 20 cm away from other electrical devices such as laptops, computers, speakers, mobile phones, etc. Magnetic interference could adversely affect the system's function.
- 6. Walkie-talkies, mobile phones and other powerful electromagnetic devices should be placed at least 1 meter away from the Power base "2". High levels of electromagnetic interference can cause sudden loss of the Globe levitation.
- 7. When a sudden system shutdown occurs, the Globe "1" will fall towards Base "2". When the product is not in use, keep the Base and Globe separately.
- 8. The product is not suitable for children under 12 years of age.

Additional Technical Parameters

Product Name: LEVITING GLOBUS - big Negative ion concentration: 3 x 106 M LED color: blue / white Distance of the levitating Globe from the base: 15 mm Base size: diameter 190 x 45 mm

SOLLAU S.R.O.