

# LeviTECH™ Antigravity Globe Operating Instructions

Congratulations for purchasing the LeviTECH™ Antigravity Globe! This latest advancement in magnetic levitation incorporates a sophisticated patented technology which balances nature's two main forces – Gravity which pushes down and Magnetism which pushes up.

## How to Levitate Your Globe

Balance can be achieved once the globe is gently placed at a singular location in mid-air. Finding the exact levitation point requires practice and patience. The first time you are successful in slipping the surly bonds of Earth and successfully levitating your globe you will feel a sense of exhilaration over your accomplishment. Each time after your initial success, you will find that the feat becomes easier until eventually you will become a master of levitation. Please be assured that every Levitation device has been tested to work properly before leaving the factory. So, please be patient and follow the detailed guideline provided below:

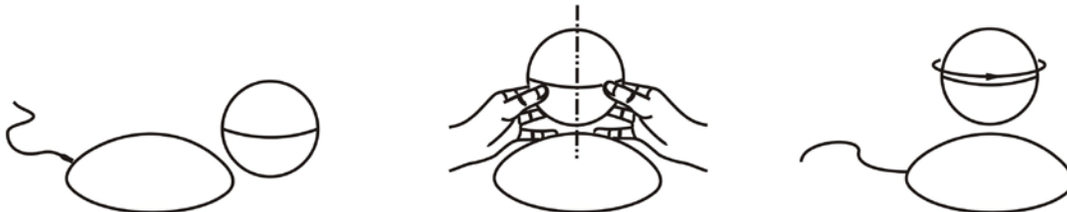
### Get comfortable

Sit comfortably on a stable (non-rocking) chair at your dining table or any other table of similar height). Place the magnetic base on the table right in front of you, and then plug it in.

### To Find the Balance Point

The magnetic balance point is located at the center of the base. The exact position is determined as follows:

- Hold the globe gently in both hands with thumbs and index fingers at a height of about a foot above the base surface and then lower the magnet to the magnetic balance point which you will find to be at approximately a height of 5mm to 12mm above the base. You will know when you have approximately reached this point because the globe will feel almost balanced in mid-air – not falling down and not being pushed up.
- Once you feel that you have reached the balance point you can begin to gently release your hold of the lower part of the globe. If it floats – Congratulations! If it falls – simply start over.



The Levitation Antigravity globe is the product of advances in electromagnetic engineering. Because of this, the techniques involved in operation are new to most people. Practice may be needed when learning how to properly operate this device. Do not become discouraged if you cannot achieve levitation after a few tries. With practice, you will become a master.

**IMPORTANT!** The electromagnetic field sensor inside your Levitation base is designed to automatically turn off power to the unit under certain conditions such as overheating in order to prevent damage to the circuitry and ensure long product life. So, if after a few tries, you have not successfully levitated the globe please wait thirty minutes or more before your next attempt

## **CAUTIONS**

- Make sure unit is installed on a flat surface
- Keep away from any steel objects or any other electronic items
- People with pacemakers should not come into contact with the device
- **THIS IS NOT A TOY AND IT IS NOT SUITABLE FOR THE CHILDREN UNDER 12 YEARS OLD.**
- **FOR INDOOR USE ONLY**
- **DO NOT OPEN THE BASE, AND DO NOT DISASSEMBLE THE COMPONENTS.**