

# The Levitating Light Emotion

INSTRUCTION MANUAL





Ref: MGTNF01

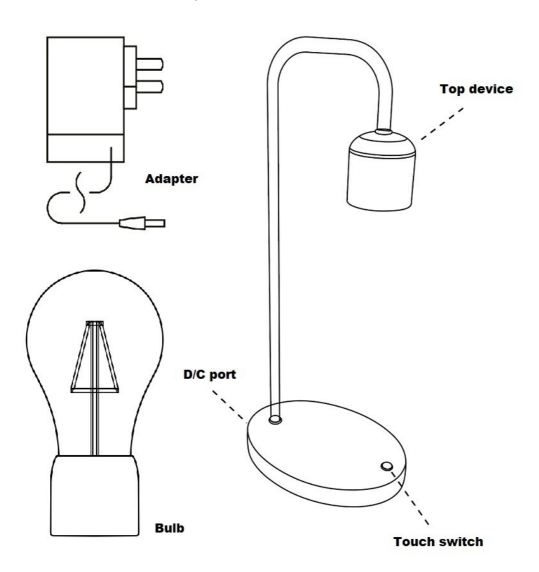
**NoFALL,** This creative bulb breakthrough core technology with Two-way drive auto control system, the bulb can be Upward caught once power off, it is successfully solved drop problem!

Please read this manual instructions carefully! It gets you started quickly enjoying your Levitating light **NoFALL** with a great initial experience. The manual may help you levitate your bulb easily and successfully, the manual guide includes important safety information and how to operate correctly to avoid the accident happens.

- ▶ Do not drop, strike, or cause any portion of the product to be struck or shaken aggressively, such actions may damage the product and void your warranty.
- ▶ The bulb should place on a safe surface to avoid possible smashing.
- ▶ To avoid possible risk, children under 12 years old is banned to operate.
- ▶ Do not adsorb the bulb to the top device, The magnetism of bulb may be assimilated by the magnetic field from the top device, this is very important for a magnetic levitation product. Such action may void your warranty.

# Welcome to the Top Levitating Light Emotion with your NoFALL!

Your **NoFALL** box includes: **Base + A/C Adapter + Bulb + Instruction manual.** 



# **Operating instructions:**

# 1. Getting Started

Place the base on a flat surface, connect the cable to DC pot of the base, plug the adapter to your outlet (100-240VAC)

# 2. To find balance point

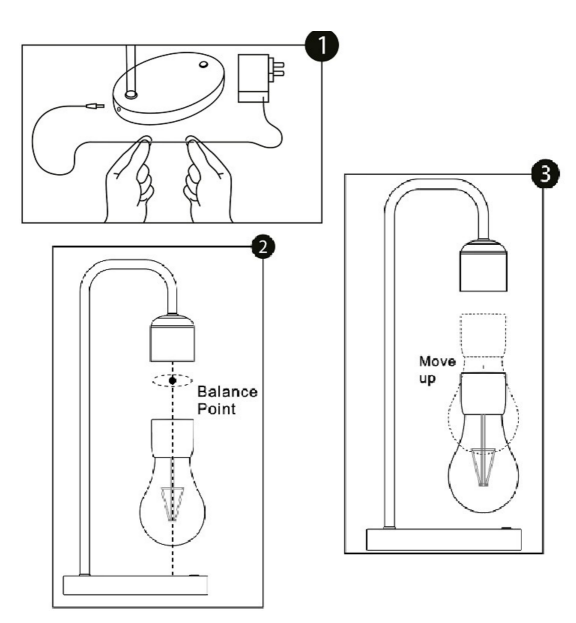
You need to know that the bulb can be levitated is a balance of interaction force. You need to find the balance point out. The balance point located at 2cm position underneath the top Device.

#### 3. To levitate the bulb

Hold the bulb underneath the Top Device, Make sure the bulb far away from the Top Device 10cm at least, then move to the Top Device. You will know when you have approximately reached this point because the bulb will feel almost balanced in mid-air- not falling down and not being pushed up.

4. Once you feel that you have reached the balance point you can begin to gently release your hold of bulb.

# Your NoFALL is foating now! Congratulations!



The Levitating light bulb **NoFALL** is a representative application of magnetic levitation engineering, the techniques involved in operation are new for 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 the **NoFALL's Master!** 

#### **IMPORTANT!**

The electromagnetic field sensor inside your Levitation device 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 bulb please wait a minute or more before your next attempt.

#### **CAUTIONS**

The bulb may drops when you release your hand if you did not find the balance point, Make sure the bulb can be protected when dropping. Smash voids warranty.

#### **FAQS**

#### How does the bulb levitate?

Simple but fascinating science, the levitation is the result of electromagnetic forces between the base and the bulb.

# How does the bulb light up?

The light bulb can be powered through wireless induction technology.

# What happens if power off?

The bulb used two-way drive auto control system, the bulb can be Upward caught once power off.

# Why the base warm?

It is normal for electronics to heat up after continuous use. The levitating light bulb uses low voltage, has been tested and it is safe.

# **Safety instructions**

These instructions should always be reviewed prior to use.

- Remove ail metallic items from hands before using the product
- The levitating light bulb is created for inside use only and is suitable for locations where the ambient temperature is between -S°C (22°F) and +35°C (95°F)
- Do not use the product in wet surroundings
- The book base should only be placed on a horizontal surface and avoid surfaces affected by magnets including iron, metals or other magnetic items as they may interfere with the device.
- Do not use a different A/C Adapter than the one provided.
- If the product cornes in contact with liquid, turn it off immediately.
- Let the base cool down for approx. 5 minutes before touching it after extended periods of usage.
- The base may become slightly warm during use. This is normal.
- Do not put objects that could be affected by strong magnetic fields near the levitating light bulb, such as metallic items, credit cards, hard disk drives or pacemakers.



