

Set the light bulb free.

Flyte is a levitating light which hovers by magnetic levitation and is powered through the air. With Flyte, we've set the light bulb free.

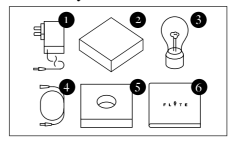
» About levitation

Achieving levitation will require some practice. If it is your first time, expect that it may take numerous attempts. As you gain experience, you will be able to levitate your Flyte Bulb every time effortlessly. If it is your first time levitating Flyte, use the Flyte Co-Pilot, a tool designed to make the levitation process even easier.

» You are about to defy gravity

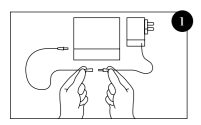
Levitation is achieved when the center of your Flyte Bulb is lowered directly over the center of your Flyte base. The challenge is to find the specific balancing levitation point.

» The Flyte kit includes:

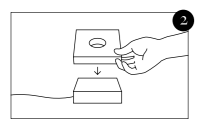


- 1. AC Adapter
- 2. Flyte Base
- 3. Flyte Bulb
- 4. Textile Cable
- 5. Flyte Co-Pilot (Setup tool)
- 6. User Manual / Warranty

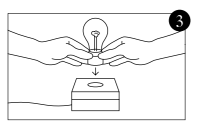
» Setting up your Flyte with Co-Pilot



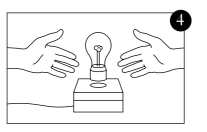
Place your Flyte Base on a flat nonmetallic surface. Connect the textile cable to the Flyte Base. Connect the other end of the textile cable to the AC Adapter. Plug it into the outlet.



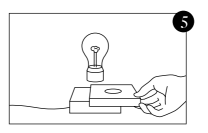
Place your Flyte Co-Pilot directly on top of the Flyte Base. This will act as target to the specific levitation balancing point.



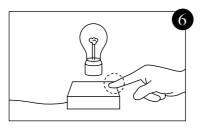
Start from a height of about 15cm/6 inches above the Flyte Base. Swiftly lower your Flyte Bulb with both hands directly over the center of the Flyte Base, keeping it level until you feel the upward magnetic force supporting the weight of the Flyte Bulb.



When you feel the magnetic force supporting the weight of the Flyte Bulb, gently let go keeping it centered and level. If it falls, simply lift the bulb by the cap and try again. Expect that it will take numerous attempts and may require some practice to master.



Once you have achieved levitation, remove the Flyte Co-Pilot. Each attempt to levitate your Flyte should last no longer than 5 seconds. After each attempt, start over once more by raising the Flyte Bulb at least 15cm/6 inches above the Flyte Base.



Gently tap the corner of your Flyte Base to turn On/Off the LED Light. The LED light will turn On/Off while levitation will remain intact. The touch sensitive corner is located diagonally across from the AC adapter jack.

*To remove your Flyte Bulb lift the Bulb by the cap, and place it back in the foam container for storage.

Frequently Asked Questions

How does Flyte work?

Flyte works through a magical dance of magnets and induction.

How can I turn ON / OFF the Flyte Bulb?

Gently tap the corner of your Flyte Base to turn On/Off the LED light. This corner is located diagonally across from the AC adapter jack. The LED light will turn On/Off while levitation will remain intact. To remove your Flyte Bulb, simply lift the Bulb by the cap, and place it back in the foam container for storage.

What happens if I unplug the Flyte base during use or there is a power outage while the Flyte Bulb is still levitating?

If there is a power outage your Flyte Bulb will simply land back on the Flyte Base.

Will the Flyte Bulb break if it falls down?

The Flyte is designed to withstand shock from small distances.

We recommend that you store your Flyte Bulb in the supplied packaging when not in use.

I'm struggling to levitate my Flyte Bulb. Where can I find tips?

Go to www.flyte.se/tips for tutorial videos and more tips on how to levitate Flyte.

Can I purchase extra bulbs?

You can purchase Flyte Bulbs at our online store: www.flyte.se

Can I put objects between the levitation gap?

Yes, non metallic objects such as paper can pass through the levitation gap.

Why is the Flyte base warm?

It is normal for electronics to heat up after continuous use.

Flyte uses low voltage, has been tested and it is safe. Please read the Safety instructions for more detailed information.

Does the Flyte Co-Pilot have to be placed in a special orientation?

No, the graphic on the Flyte Co-Pilot is purely decorative and does not influence the levitation or magnetic fields.

Important Note:

FLYTE was carefully tested before shipment. It is just a matter of practice until you are able to levitate. After about 10 unsuccessful attempts, it is normal for the electronics inside the base to become warm as you practice levitating.

A temperature sensor will automatically turn off the base if the temperature becomes too hot. If this happens, simply unplug the base and wait 5-10 minutes before plugging the adapter back into the base.

Having trouble defying gravity?

Go to http://www.flyte.se/tips for more info

Safety instructions

When using Flyte, basic personal safety precautions should always be followed. These instructions should always be reviewed prior to use.

- Remove all metalic items from hands before using the product.
- \bullet Flyte is created for inside use only and is suitable for locations where the ambient temperature is between -5°C (22°F) and + 35°C (95°F).
- Do not use Flyte in wet surroundings.
- The Flyte 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.
- Make sure all electrical inputs and the voltage indicated on the AC Adapter is in accordance with your National Electrical Code and any local regulations before connecting the Flyte Base.
- Do not use a different AC Adapter than the one provided.

- Flyte has been carefully quality tested and programmed to automatically shut down if overheated. We recommend using a surge protector at all times.
- \bullet If Flyte comes in contact with liquid, turn it off immediately.
- Let the Flyte Base cool down for approx.
 minutes before touching it after extended periods of usage.
- The Flyte Base may become slightly warm during use. This is normal.
- Do not put objects that could be affected by strong magnetic fields near Flyte, such as metallic items, credit cards, hard disk drives or pacemakers.
- If broken, do not attempt to service either the product or the AC Adapter.

- Contact troubleshooting@flyte.se for information regarding service. Servicing should only be performed by qualified service personnel.
- Flyte is not responsible for any damage done to any items, accessories or products attached to, or used together with, this product.
- All modifications or attachments to your Flyte are done entirely at your own risk.

- Flyte should not be used by minors or persons with reduced physical, sensory or mental capabilities without adult / caretaker supervision and instructions of usage.
- Consult your doctor before you start using this device if you have suffered from or are suffering from heart problems.

SAVE THESE INSTRUCTIONS.

Technical Specifications

- Usage: Indoor use Only.
- Base Dimensions: 126mm x 126mm x 32mm (5.3 inches x 5.3 inches x 1.2 inches)
- Base Weight: 528 grams / 18.6 ounces
- LED: Warm White Color Temperature: 2700-3000K
- AC Adapter: Input 100-240V 50/60Hz; Output 15V 1A

Flyte Warranty

Warranty Coverage

The Flyte Warranty is set internationally and acts as a general consumer protection for products sold and supplied by Flyte LLC or Flyte Europe Ltd. This warranty covers against defects in materials and workmanship under normal use.

Warranty Coverage

The obligations of this warranty are limited to a period of ONE (1) year for the the FLYTE unit from the date of the purchase by the original end-user purchaser. This coverage period is hereon referred to as the "Warranty Period".

If a defect in materials or a defect due to poor workmanship arises and a valid claim is received within the Warranty Period for said part, Flyte will either (1) repair the defected part(s) at no charge, using new or refurbished replacement parts, or (2) replace the product with a new product or, (3) refund the purchase price of the product. Flyte can request the handling of defected units at their choice. A replacement product or part assumes the remaining warranty period of the original product or SIX (6) months from the date of replacement or repair, whichever provides longer coverage for the customer. When a product or part is exchanged, any replacement item becomes the customer's property and the replaced item becomes Flyte's property. Parts provided by Flyte in fulfilment of its warranty obligation must be used in products for which warranty service is claimed.

Exclusions & limitations

This Limited Warranty applies only to products sold by Flyte and that can be identified by the "Flyte" trademark, trade name, or logo affixed to them. Flyte does not warrant that the operation of the product will be uninterrupted or error-free. Flyte is not responsible for damage arising from failure to

follow instructions relating to the product's use.

This warranty does not apply: (1) to damage caused by use with other attachments than the original; (2) to damage caused by accident, abuse, misuse, natural disaster or other external causes; (3) to damage caused by operating the product outside the permitted or intended uses described; (4) to damage caused by service not performed by Flyte or authorized Service Providers; (5) to a product or part that has been modified to significantly alter functionality or capability; or (6) theft and loss of product.

The Maximum Liability of FLYTE LLC shall not exceed the actual purchase price paid by you for the sole product. In no event shall FLYTE LLC be liable for special, incidental, consequential, or indirect damages.

Obtaining Warranty Service

To obtain Warranty Service customers need to contact Flyte to determine if the warranty period and conditions are made. Contact is done by email to info@flyte.se and Flyte always has to authorize the return before products can be shipped back for repair or replacement. The product must be in its original packaging or equivalent safety packaging standards and shipped with the corresponding shipping label provided by Flyte.

Consumer Protection

Some countries and federal states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific International legal rights, and you may also have other rights that vary by state or country.

Therefore, consumers who are covered by consumer protection laws or regulations in their countryor state of residence, the benefits in this warranty are in addition to all consumer rights conveyed by such consumer protection laws and regulations.

www.flyte.se