M L E V E L D



Levelo TrioFlow 3 In 1 Wireless Charger

SKU: LVLTF31WCBK—

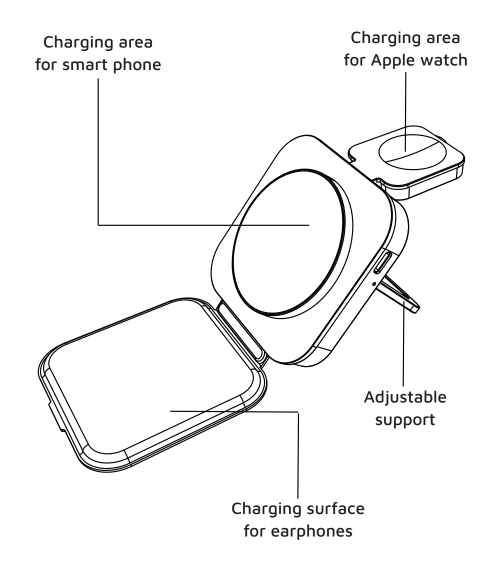
Before installing and using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference.

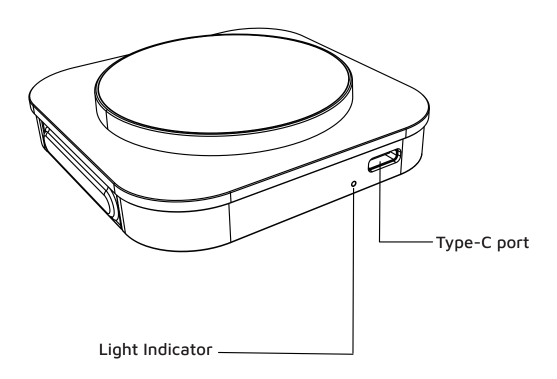
Product Overview

This product is a wireless charging solution outfitted with advanced control chips and accredited under the CE Certification protocol. This innovative device accommodates various fast-charging protocols from third-party manufacturers to ensure seamless integration with prevalent charging technologies. The primary construction material of the product is aluminum alloy, which enhances charging efficiency and heat dissipation. The device streamlines the charging operation, featuring three independent built-in chips that can intelligently synchronize with mobile phones, Bluetooth earphones, and Apple watches simultaneously. The convenience of using a single cable to charge multiple devices simultaneously ensures no interference or compromise in safety.

The mobile phone terminal features strong magnets, precisely aligned with the magnetic suction module found in original Apple devices, ensuring compatibility with the Apple Watch terminal. Additionally, the earphone terminal offers broad compatibility. The device includes an enhanced magnetic suction coil for improved wireless charging, which efficiently charges without causing damage. This product provides a safe and fast charging experience, safeguarding your equipment from harm. It supports a maximum output of 15W on a single channel to facilitate rapid charging. Moreover, the product incorporates several advanced features to guarantee safe and efficient charging performance. The device incorporates intelligent foreign object detection; if a foreign object is detected on the charging surface, it will halt charging to prevent damage. It is also equipped with input voltage fluctuation detection, over -current detection, and a coil peak limit to safeguard against overheating, ensuring a secure charging environment for your mobile phone. Designed with aesthetics and functionality in mind, the product boasts a sleek form factor and is foldable for convenient storage. This versatility makes it ideal for a variety of settings including the home, office, or during travel, offering reliable and swift charging whenever and wherever required.

Schematic View





Specifications

Model	LVLTF31WCBK
Input	9V/12V 3A (Max.)
Charging Phone Output	15W (Max.)
Charging Apple Watch Output	2.5W (Max.)
Charging Earphone Output	3.5W (Max.)
Dimensions	19.5*76.5*76.5mm
Material	Aluminum Alloy+PC+ABS+PU
Net. Weight (Without power adapter+USB cable)	112gr

Precautions

- 1. Keep this product out of the reach of the children.
- 2. Disassembling the product without authorization is prohibited.
- 3. Prevent the device from strong impacts and falls.
- 4. Disassembly and repair should only be conducted by qualified personnel.
- **5.** Ensure compatibility by using this product with QC2.0/QC3.0 and other certified chargers.
- 6. Refrain from attaching ring buckles, using thick cases, or placing metal objects on the back of the phone which could impede wireless charging efficiency.
- **7.** Remove mobile phones, watches, and earphones from the charger once fully charged, and disconnect the charger from the power source.

FCC Requirement

Any changes or modifications not explicitly approved by the responsible party could void the user's authority to operate this equipment.

This device adheres to Part 15 of the FCC Rules. Its operation is contingent on the following two conditions:

- 1. The device must not cause harmful interference.
- 2. The device must accept any interference received, including that which might lead to undesired operation.

Note: This equipment has undergone testing and complies with the Class B digital device limits, in line with Part 15 of the FCC Rules. These standards aim to provide ample protection against harmful interference in a residential setup. This equipment generates, employs, and can emit radiofrequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. Regarding radio communications, there is no assurance that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be ascertained by turning the equipment off and on, the user is encouraged to attempt to correct the interference through one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit distinct from that to which the receiver is connected.
- **4.** Consult the dealer or an experienced radio/TV technician for assistance. This equipment is compliant with the FCC radiation exposure limits established for an uncontrolled environment.

This equipment must be installed and operated maintaining a minimum distance of 20cm between the radiator and your body. The transmitter of this equipment must not be co-located or operated in conjunction with any other antenna or transmitter.

Warranty

Products procured directly from the **Levelo** website or physical store comes with a 24-month warranty. **Levelo** products purchased from any of our authorized dealers are guaranteed with a one-year warranty. If you wish to extend this warranty, you'll need to go to our website at https://levelobrand.com/warranty and fill out the necessary form, making sure to include your personal information and a photo of the product. After your request has been evaluated and accepted, we'll send you an email notification to affirm the extension of your product's warranty.

For more info, please check:

Website: https://www.levelobrand.com/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact

us at: Info@levelobrand.com

Website: https://www.levelobrand.com/

Email: Info@levelobrand.com

Instagram: levelobrand

Facebook: levelobrand