

Disposal and Recycling



The symbol above means that this product and/or battery should not be disposed of with household waste. If you decide to dispose of this product and/or its battery please do so in accordance with your local environmental laws and guidelines.

EU - disposal information

The symbol above means that according to local laws and regulations your Pigzbe device and its battery should be disposed of separately from household waste. When the product reaches the end of its life please take it to a suitable recycling/disposal point provided by local authorities. This will help conserve natural resources and ensure that it is recycled in a way that protects the environment.

Built-in battery

Please do not attempt to replace or remove the battery yourself. Dispose of batteries according to your local environmental laws and guidelines.

Where providing safety devices or design in a battery or equipment is not reasonably practical considering the functional nature of the battery or equipment containing a battery, instructional safeguards in accordance with Clause F.5 shall be provided to protect the battery from extreme conditions or user's abuse. Examples that shall be considered include:

- Replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types);
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
- Leaving a battery in an extremely high temperature surrounding

environment that can result in an explosion or the leakage of flammable liquid or gas;

- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas;

- Working temperature: 0-40°C

Regulatory Information



FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

ISED Regulatory Compliance

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

SAR Compliance

This equipment has been tested and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue. During testing, device radios are set to their highest transmission levels and placed in positions that simulate use near the body, with 5mm separation. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified.

Cet équipement a été testé et respecte les limites applicables d'exposition aux radiofréquences (RF). Le débit d'absorption spécifique est la vitesse à laquelle le corps absorbe l'énergie radiofréquence. La limite du débit d'absorption spécifique est de 1,6 watt par kilogramme dans les pays où la moyenne a été établie sur un gramme de tissu. Pendant l'essai, les radios de l'appareil sont réglées sur le niveau de transmission maximal et sont placées dans des positions simulant une utilisation à proximité du corps, avec une séparation de 5 mm. Les étuis dotés de pièces métalliques peuvent modifier les performances des radiofréquences de l'appareil, y compris sa conformité aux directives d'exposition aux radiofréquences, d'une façon qui n'a pas été testée ou certifiée.

Important safety information for Pigzbe Piggy Wallet™



WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to your Pigzbe Piggy Wallet™ or other property. Read all the safety information below before using your Pigzbe Piggy Wallet™

About

Pigzbe Piggy Wallet™ is designed in London. Assembled in China. Pigzbe Limited, 130 City Road, London, United Kingdom, EC1V 2NW.

Models

PIGZBE001 Pigzbe Piggy Wallet™ (Pink)
FROGZBE001 Pigzbe Piggy Wallet™ (Green)
SHEEPZBE001 Pigzbe Piggy Wallet™ (Black)



Choking hazard

WARNING: Pigzbe Piggy Wallet™ is not suitable for children under 3 years-old. Long Cord. Strangulation hazard. The inside of the device contains small parts which are a choking hazard. Keep the Pigzbe Piggy Wallet™ away from small children.

Handling

Your Pigzbe Piggy Wallet™ is for indoor use only and is intended for children aged 6+.

Pigzbe Piggy Wallet™ or its battery can be damaged if dropped, burned, punctured, or crushed, or if it comes in contact with liquid. If you suspect damage to the Pigzbe Piggy Wallet™ or the battery, do not continue to use the Pigzbe Piggy Wallet™ as it may cause overheating or injury.

If you're concerned about scratching the surface of your Pigzbe Piggy Wallet™, please consider using a case.

Repair

Do not open a Pigzbe Piggy Wallet™ and do not attempt to repair a Pigzbe Piggy Wallet™ yourself if the sealed unit is opened or the charging cable becomes damaged.

Disassembling a Pigzbe Piggy Wallet™ may damage the device and may cause injury to you. If your Pigzbe Piggy Wallet™ is damaged or malfunctions, contact Pigzbe for help and support via <https://pigzbe.com>

Do NOT attempt to use or charge a Pigzbe Piggy Wallet™ if:

- The power supply cord is damaged or frayed.
- Liquid has been spilt onto the product.
- The product has been exposed to rain or water.

Built-in Battery

The Pigzbe Piggy Wallet™ contains a built-in lithium-ion battery which has been designed to last for many years under normal usage.

Please do not attempt to replace or remove the battery yourself. Dispose of batteries according to your local environmental laws and guidelines.

How to charge

The Pigzbe Piggy Wallet™ will alert you when the battery is low. To charge a Pigzbe Piggy Wallet™, use the included USB cable which you can connect to a USB wall charger or computer that is powered on.

Ensure that any USB wall chargers you use are compliant with USB 2.0 or later and with applicable country regulations and international and regional safety standards, including the International Standard for Safety Information Technology Equipment (IEC 60950-1). Other adapters may not meet applicable safety standards, and charging with such adapters could pose a risk of death or injury.

Once connected to a USB wall charger or computer that is powered

on the Pigzbe Piggy Wallet™ will alert you it is successfully charging through a message on the LED display of the device. Please refer to the user guide for more information. Do NOT cover the Pigzbe Piggy Wallet™ whilst it is charging and do NOT attempt to charge the device if the power supply cord is damaged or frayed. Do NOT sleep on a Pigzbe Piggy Wallet™ or power adapter, or place them under a blanket, pillow, or your body, when it's connected to a power source.

Keep your Pigzbe Piggy Wallet™ and its power adapter in a well-ventilated area when in use or charging.

Who should charge

Charging of a Pigzbe Piggy Wallet™ should be carried out by an adult or by a child under adult supervision. Children should never be left to charge a Pigzbe Piggy Wallet™ unsupervised.

When charging

You can use your Pigzbe Piggy Wallet™ as normal whilst the device it is charging. Whilst the device is charging the battery symbol on the display will show progress. When a Pigzbe Piggy Wallet™ is fully charged, the battery symbol on the display will show that the battery is full and the device will stop charging.

Pigzbe 1 year limited warranty

Pigzbe warrants the included hardware product against defects in materials and workmanship for 12 months from the date of original retail purchase. Pigzbe does not warrant against normal wear and tear, nor damage caused by accident or abuse.

Medical device interference

Pigzbe Piggy Wallet™, contains components and radios that emit electromagnetic fields. Pigzbe Piggy Wallet™ contains magnets. These electromagnetic fields and magnets may interfere with medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturer for information specific to your medical device and whether you need to maintain a safe distance of separation between your medical device and a Pigzbe Piggy Wallet™ if you suspect it is interfering with your medical device.



Class 1 Laser product

Each Pigzbe device comprises a 24 x 8 LED matrix display. LEDs are covered by laser safety stands. A Class 1 laser is safe under all conditions of normal use.

The toy is only to be connected to Class II equipment bearing the symbol



EU Compliance Statement

Pigzbe Ltd hereby declares that this device complies with essential requirements and other relevant provisions of Directive 2014/53/EU. The EU declaration of conformity can be found at <https://pigzbe.com/compliance>