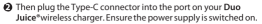
### How to Use

Plug the mains adaptor provided into a wall socket and connect the cable provided to the adaptor.



Then simply place your wireless charge compatible devices onto the DuoJuice<sup>®</sup> and charge. You can charge 2 devices at once!

Make sure your device is placed directly over a +. If the device is not placed correctly on the charger it may not charge. Remove the device off the charger once fully charged.

### Average Charge Times

| (rth | Typical charging times                 | 1-513-2                    | 1-1113;e                                       |
|------|--|----------------------------|--|
|      | 17 nona AVA 3965<br>17 nona 11711 7 sa | The Steeles<br>The Steeles | 215-450 km<br>215-30m km<br>405<br>2150 Xim km |

\* This wireless charger will charge at its optimum speed when used with a 2.1/2.4 amp or Qualcomm wall adaptor. It is possible to charge with a 1 amp adaptor or a computer; but the time to charge your device will slow down dramatically. Charge times may also vary depending on the device.

#### customerservices@juice.co.ukJuice\*.10 Haslemere Way.OX16 5RW. UK Box133,3LombardStreet East, Dublin2, D02HC78, Ireland. Helpline number:+35315256712

Designed in the UK Product made in China. Design & speci fication may be subject to change without prior notice. Okuce, Please retain proof of purchase as this will form part of your warrant, if you do not have proof of purchase for the product the warranty will be void. If you have purchased the product from a retailer please return the product directly to the retailer. If you have purchased the product from a retailer guession our customer service team.

## LIVEAR WARRANTY



| Input Voltage      | DC 12V, 2.5A                                       |  |
|--------------------|--|--|
| Input Port         | Туре-С   |  |
| Output Power       | 10W+10W (20W Max)                                  |  |
| Charger on Standby | Green Light (LED light turns off after 15 seconds) |  |
| Device Charging    | Blue Light (LED light turns off after 20 seconds)  |  |

abnormal conditions the the green and white lights may flash at the same time.

# Duojuice wireless

### Safety Warnings

here to charge

 Please do not touch the charger with wet hands.
Please store the charger in a room with a temperature between 0 to 45 degrees. It is intended for indoor use only. • Do not use it outdoors. • Do not drop the wireless charger as this may result in damage. • Do not place keys or drinks on the charger. • Do not cover the charger or use in places that may be exposed to direct sunshine or excessive heat. • Contact with water and moisture must be avoided under all circumstances (e.g. do not use in bathrooms). • Please keep the charger out of the reach of children. It is not a toy. • Magnetic stripe cards, credit cards, phone cards, boarding passes and passports may be damaged by the wireless charge, do not place on or near the device, these may also result in damaging the wireless charger Do not attempt to repair or disassemble the product if it is damaged. Improper use poses risk of electric shock and short circuiting. • Contact your compatible with your phone case, cases thicker than 3mm or cases with metal parts will need to be removed. The magnetic white eld from the charger may affect medical implants. Keep a distance of at least 20cm.

The Duoluice<sup>4</sup> can only be usedwith compatible products. Please readyour equipments compatibility instructions to determine whether this Duoluice<sup>4</sup> matches your equipment requirements. The manufacturer will not be liable for any damage to your electronic equipment during the use of this product. Gusto Telecom Ltd (owner of Juice<sup>4</sup>) will not be held responsible for any equipment or accessories not suitable for use with the Duoluice<sup>4</sup>. The manufacturer will not be held liable for damage caused by misuse or damage incurred by the buyer or the third party rising from any intentional or unintentional use of the Duoluice<sup>4</sup>. Juice declares that this product complies with the essential requirements and relevant provisions of Directive 2014/33/EU.

WASTEELECTRICALPRODUCTSSHOULDNOTBEDISPOSEDOFWITHHOUSEHOLDWASTE. PLEASERECYCLE WHERE FACILITIES EXIST. CHECK WITH YOUR LOCAL AUTHORITY FOR ADVICE

### FCC Information

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. Note: 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 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.

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

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be

co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.