### References

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

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 quarantee 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 connect the interference by one or more of the following measures:

- Increase the separate 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.

ECC RE RADIATION EXPOSURE STATEMENT CAUTION: To maintain compliance with the FCC's RF exposure guideline. place the product at least 20cm from nearby persons



This symbol on the product indicates that this product shall not be treated as bousehold Instead it shall be sent to the applicable collection ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health. For more information about the recycling of this product, please contact your local city office.

Complies with IMDA Standards DA106100



Cyanett and the Cyanett logo are trademarks of Cyanett Ptv Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. Made in China

Cygnett UK Ltd

WC3H GIO

Cyanett EU

The Netherlands

71-75 Shelton St. London

Sikkel 17 3274 KK Heinenoord

#### Cyanett Pty Ltd

858 Lorimor Street Port Melhourne Victoria 3207 Australia

#### Cyanett USA Inc

3838 W Carson St. Ste 220. Torrance. CA 90503

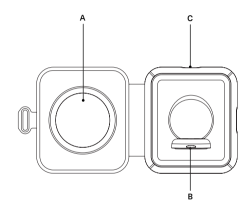
#### Cyanett NZ Ltd

Level 9, 45 Ougan Street, Auckland 1010

Vovager Qi2.0 MagTravel 2-in-1 Wireless Charger

User Manual

Reorient or relocate the receiving antenna.



А	Wireless Qi2 Charging Pad
В	Apple Watch Charging Puck
С	USB-C Input Charging Port

#### Installation Instructions

## Charge Your Device Wirelessly

Connect the included USB-C cable into a compatible wall charger, and the other end to the USB-C input (C). Place your wireless charging device on the magnetic wireless output (A). Your device should begin to wirelessly charge.

To achieve fast charging, ensure the wireless charge base is connected to a 20W output. For optimum charge speed, adjust your device so that it is aligned to the centre of the wireless charging pad. Ensure any case on your device is not affecting the wireless charging. If required remove the case, as some cases may interfere with wireless charging if they contain metallic material or are overly thick.

## Charge Your Apple Watch

Place your Apple Watch on the wireless output 2 (B).
Your Apple Watch should begin to wirelessly charge

CAUTION: The MagTravel 2-in-1 uses inductive charging, do not place metallic objects such as coins, keys, metallic cases or metal foil on top of the charging pad.

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance.

iPhone, Apple Watch, MagSafe, and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries. tvOS is a trademark of Apple Inc. Made for: Apple Watch Ultra 2, Apple Watch Series 9, Apple Watch Ultra, Apple Watch Series 8, Apple Watch SE, Apple Watch Series 7, Apple Watch Series 6, Apple Watch SE (1st generation), Apple Watch Series 5, Apple Watch Series 4, Apple Watch Series 3, Apple Watch Series 2, Apple Watch Series 1, Apple Watch Series 2, Apple Watch Series 1, Apple Watch Series 3, Apple Watch Series 2, Apple Watch Series 2, Apple Watch Series 3, Apple Watch Series 4, Apple Watch Series 5, Apple Watch S

# **Product Specifications**

Name	Voyager Qi2.0 MagTravel 2-in-1 Wireless Charger
Item Number	CY5138WIRDE
USB-C Input (s)	5.0V-3.0A (15.0W), 9.0V-3.0A (27.0W)
Wireless Output (s)	Qi 2.0 Output 1: 15.0W (Max) Wireless Watch Output 3: 5.0W (Max)
Total Output	20.0W Max
MPP (15W Wireless Output)	360kHz
	MPP (Phone): 360 kHz
Working Frequency Band	Wireless for Apple Watch: 326.5kHz/1.778MHz
Band	After evaluation, the product satisfied with RED Directive RF exposure required while used 20cm away from the human body.
Max Output Power	-9dBμA/m@10m
FCC ID	2AEDZCY51XXWIRDE

V 0:0014 T 1

### Caution

Please read all warnings for your safety and optimal user experience. Please read and follow these instructions carefully and retain for your records.

- Do not disassemble or throw into fire or water.
- 2 Do not expose to extreme weather conditions
- Do not use this product if you observe visible defects.
- Do not short circuit the product or store it in a receptacle where it may be short circuited by other metallic or
- Do not operate the product if it has been wet or otherwise damaged, to prevent against electric shock, explosion and/ or injury.
- 6. Never attempt to dismantle the unit.

conductive objects.

- Children should be supervised to ensure that they do not play with the product.
- 8. Do not use if broken, damaged, or exposed to liquids.
- Not to be used in extremely high ambient temperatures.
- Not to be used in extremely high ambient temperate
   Do not use with damaged or faulty accessories.
- 11. Do not place near any sources of heat, open flame, or
- liquid.

  12. Do not place close to a magnetic strip or strip card as it could cause magnetic failure.
- Please keep charger a safe distance of at least 80cm from any implantable medical devices to avoid medical device interference.
- In the case of the device overheating, place disconnect immediately.