

# **BEELINE MOTO II Grey Navigation System User Guide**

Home » BEELINE » BEELINE MOTO II Grey Navigation System User Guide 🖺





Quickstart guide

Need more info?



http://beeline.co/motoii-user-manual

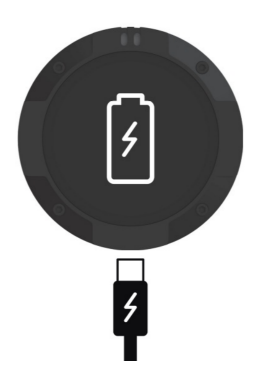
#### **Contents**

- 1 Charging
- 2 Smartphone pairing
- 3 Device buttons
- 4 Universal mount
- 5 Warranty & returns
- 6 Documents /

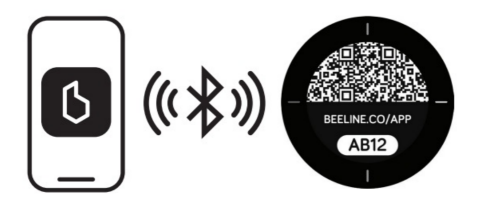
Resources

**6.1 References** 

## Charging

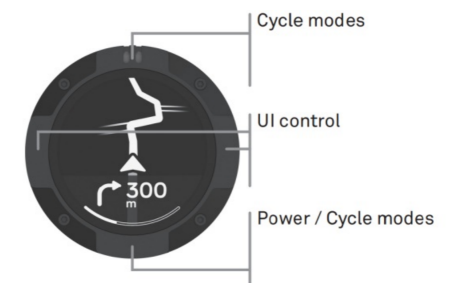


# **Smartphone pairing**

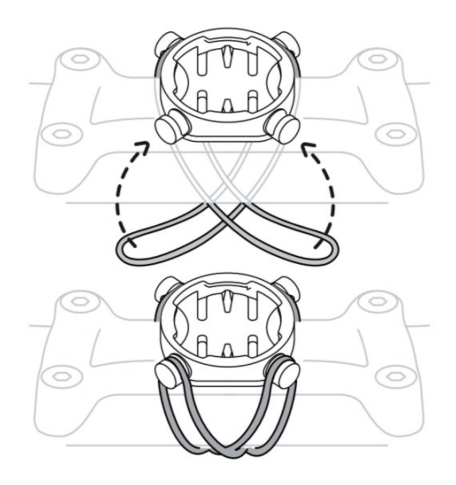


Pair your Moto II with your smartphone as prompted by the Beeline app. Do not pair in your smartphone's Bluetooth settings menu.

## **Device buttons**



# **Universal mount**





#### Warranty & returns

All information on warranty and returns can be found at beeline.co/warranty

#### Warning!

Use of Beeline products while driving still means that you need to drive with due care and attention. Your device is intended to serve as a driving aid and is not a substitute for driving with due care and attention. Always obey posted road signs and applicable laws.

Distracted driving can be extremely dangerous. Please do not operate this device in any manner that diverts a driver's attention from the road in an unsafe manner.

#### Model number: BLD3.0

FCC regulatory information | FCC ID: 2AKLEMOTO2

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

**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 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.
- a) Frequency band(s) in which the radio equipment operates:2402-2480MHz
- b) Maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates: <10 dBm.

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.

## Industry Canada (IC) regulatory information | IC: 27984-MOTO2

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.

#### European Union – disposal information

The bin symbol above means that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Keep these instructions for future reference as they contain important information.

**Declaration of Conformity Hereby**, Relish Technologies Limited declares that the radio equipment type BLD3.0\_BLK, BLD3.0\_GMG, BLD3.0\_SVR & BLD3.0\_TRI is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity can be found online at <a href="mailto:beeline.co/conformity">beeline.co/conformity</a>



Regulatory information, certification and compliance marks specific to Beeline Moto II can be found on your device under Options > Legal or from the pairing screen by pressing and holding the right button.

Relish Technologies Limited UK: 211 The Print Rooms, 164-180 Union Street, London, SE1 0LH EU: Certification Company #2023-980, Veluwezoom 42, 1327 AH, Almere, NL

#### **Battery safety information**

Each Beeline Moto II has a lithium polymer battery, which should only be recharged using the included USB cable. Attempting to remove the battery will void the warranty and may result ininjury. Protect the environment by not disposing of this product with household waste. Check your local authority for recycling advice and facilities. Dispose of this product in accordance with local and national disposal regulations (if any), including those governing the recovery and recyling of waste electrical and electronic equipment (WEEE Directive 2002/96/EC). Disposal, recycling, and other environmental information related to Beeline Moto II can be found online at beeline.co.

- Each Beeline Moto II has a lithium polymer battery, which should only be recharged using the included USB cable
- Use of unauthorised cables, power adapters, or batteries can cause fire, explosion, or pose other risks
- Use only authorised accessories that are compatible with your device
- Attempting to remove the battery will void the warranty and may result in injury
- Do not disassemble, hit, crush or burn the battery. If the battery appears deformed or damaged, stop using the device immediately
- Do not place the battery in a high temperature environment



©2024 Beeline, all rights reserved Beeline, Li.211 The Print Rooms, 164-180 Union Street, London, UK



## BEELINE MOTO II Grey Navigation System [pdf] User Guide

BLD3.0, MOTO II Grey Navigation System, MOTO II, Grey Navigation System, Navigation System, System

## References

- **6** Beeline Smart Navigation for Bikes
- Moto II | Beeline Help Center
- **6** Warranty and returns Beeline
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.