

## QUICKSTART GUIDE

1. Hold the tracker so that the "teeth" that hold the battery point to the left. Slide a CR2016 battery in from the right side, with the positive (+) side facing up.
2. Download the free MeepMeep app and follow the in-app prompts to pair your tracker. Ensure the tracker can connect and ring before proceeding.
3. Grab a disc you can't live without. Using the included wipe, clean the underside of the plastic case and the center of the disc.
4. Peel the liner from one side of the adhesive donut and carefully place it on the center of the disc.
5. Peel off the other liner and attach the tracker to the adhesive donut.
6. Press down **firmly** around the brim of the case.

For best results, allow adhesive to bond to the disc for **48 - 72 hours** in a warm environment before use. This creates a strong bond that will survive most impact.

*Removing the tracker takes a bit of time and patience (see resource page instructions), so we recommend only doing so when changing the battery or permanently swapping to a new disc.*

Visit [meepmeep.co/resources](https://meepmeep.co/resources) to access instructional videos, a printable centering guide, battery and donut replacement instructions, and other resources.



CREATED BY:

Eve Olynyk  
Simon Park

Darren Beckwith  
Candice Tuckwood

Logan Groves  
Angela

寺町正美  
Ryan Howa  
Kunt  
MAHAM DAR

## Use and Care

For best results, we recommend using high quality batteries from a reputable manufacturer (such as Energizer, Duracell, Panasonic, Maxell, etc).

Do not remove the embedded electronics from the plastic case as damage may occur. Replace the battery by sliding it out and in from the side only.

While the MeepMeep Pilot is water resistant when properly attached to a disc, we cannot guarantee performance after long exposure to water, extreme temperatures, or hard impacts. Do not use your tracker in extremely hot or cold environments.

This product is only designed for use with CR2016 batteries. Do not replace the battery with incorrect types, and dispose of all batteries appropriately at your local e-waste center. Never ingest batteries as it can lead to severe harm.

An unattached MeepMeep Pilot, the CR2016 batteries, and adhesive donuts are choking hazards. This product is not a toy. Keep out of reach of young children and pets.

## Privacy Policy

MeepMeep's privacy policy can be accessed at: [meepmeep.co/privacy](https://meepmeep.co/privacy)

## Supply Chain Transparency

Case: Designed in Canada and manufactured in China with material from Taiwan

Adhesive donuts: Designed and manufactured in Canada with material from USA

iOS app: Designed and developed in Canada

Android app: Designed and developed in Canada

PCBA: Designed and manufactured in China

IPA wipes: Manufactured in Canada

Packaging: Designed in Canada and manufactured in China by a Taiwanese company with material from USA

## Regulatory Information

In addition to this manual, regulatory information for MeepMeep can also be accessed in the paired iOS or Android apps in the “Help” section.

*Help page > Legal & Regulatory*

These apps are free to download from the Apple App Store or Google Play Store.

PMN: MeepMeep Pilot

HVIN: MEEP01

ISED Certification Number: 28349-MEEP01

## Trademarks

MeepMeep is a trademark of 1260401 BC LTD. All other trademarks are properties of their respective owners.

© 2022 1260401 BC LTD. All rights reserved.

## Company Headquarters

1260401 BC LTD

2031 Store St. Victoria, BC V8T 5L9 CANADA

## FCC Compliance Statements

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.

Any changes or modifications (including the antenna) to this device that are not expressly approved by 1260401 BC LTD may 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.

FCC ID: 2A408-MEEP01

## ISED Canada Compliance Statements

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.

Le présent appareil est conforme aux CNR d'ISDE 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, et 2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.