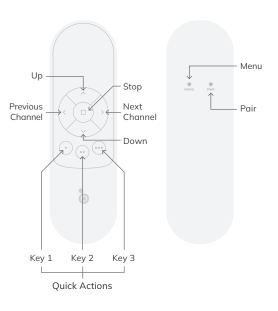




Mate Pro Quick Setup Guide

Say hello to Mate



Mate Pro is a smart, 15-channel, water-resistant handheld remote control for motorized shades, screens, pergolas, awnings, and more.

Mate communicates directly with the motor using the same signals as the manufacturer's remote, allowing you to raise, lower, stop, set limits, and even set favorite positions.

By pairing Mate with your smartphone via Bluetooth through the Bond Home app, you can set each of the 15 channels to different motorized brand shade technologies, and also create groups, assign personalized names to each channel, and more.

Mate can also work with the Bond Bridge Pro, expanding its support for additional motor technologies and device types.

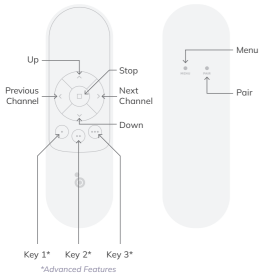


Enegizer Lithium AAA batteries recommended for optimal performance in cold climates.



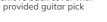
Do not expose Mate to direct sun when not in handheld operation.

Say hello to Mate



Step 1: Install Batteries

















Step 3: Set up Mate via Bluetooth

Scan the QR Code in the back of the Mate and follow the in-app instructions







cover

Safety

Δ.

Please read the following important safety information before using this remote control.

This keypad is designed to activate motorized window coverings, awnings, and pergolas which may cause serious injury or death if operated improperly, and must only be operated by nersons trained in the safe operation of these shading products. Never rely on Mate or any remote control as the sole means of opening a screen blocking an exit from a building. Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate. Even used batteries may cause severe injury or death. Call a local poison control center for treatment. information. Non-rechargeable batteries are not to be recharged. Do not force discharge. recharge, disassemble, heat above 60°C/140°F or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns. Ensure the batteries are installed correctly according to polarity (+ and -). Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries, Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations. Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

Leaal

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 Olibra could void the user's authority to operate the equipment. For more information on avoiding interference, see the full manual. Hardware and firmware is Copyright (© Olibra LLC, 2025. All rights reserved. Firmware includes MbedTLS Copyright 2009—2025 The Mbed TLS Authors, [tenesed under the Apache 2.0 License; STM32WB HAL Copyright STMicroelectronics 2019—2024, licensed under the BSD-3-Clause license; and STM32_WPAN Copyright 2019—2024 STMicroelectronics, Amazon. com Inc., The OpenThread Authors, Exegin Technologies Limited, and Dr Brian Gladman. See the full manual for other disclosures.

Bond, Bond Home, Bond Bridge Pro, and Mate Pro are trademarks of Olibra, LLC.

All trademarks are property of their respective owners.

QR

Check the full instructions manual for Safety and Legal disclaimers