Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Eve /
- > Eve MotionBlinds Upgrade Kit N003460 for Roller Blinds Apple Home Integration User Manual

Eve N003460

Eve MotionBlinds Upgrade Kit N003460 for Roller Blinds - Apple Home Integration User Manual

Model: N003460 | Brand: Eve

1. Introduction

The Eve MotionBlinds Upgrade Kit allows you to transform your existing roller blinds into smart, automated window coverings. This kit integrates seamlessly with Apple HomeKit, enabling control via the Eve app, Siri voice commands, and custom schedules. It supports Thread technology for a robust and responsive smart home network.



Image 1.1: The Eve MotionBlinds motor and the Eve Home app interface on an iPhone.



Image 1.2: Eve MotionBlinds highlighting Apple Home, Bluetooth, and Thread compatibility.

2. PACKAGE CONTENTS

Verify that all components are present in your Eve MotionBlinds Upgrade Kit:

- Eve MotionBlinds Motor
- Charging Cord
- Retrofit Crown
- Drive/End Plug
- Brackets/Covers
- Installation Guide

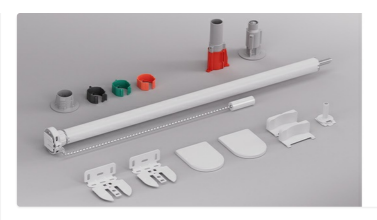


Image 2.1: All components included in the Eve MotionBlinds Upgrade Kit.

3. COMPATIBILITY REQUIREMENTS

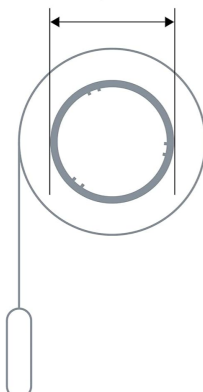
Before installation, ensure your existing roller blinds meet the following specifications:

- Tube Outer Diameter (without fabric): 1.5 2 inches (38 51 mm)
- Minimum Blind Width: 26.75 inches (680 mm)
- Smart Home System: Apple HomeKit (requires HomePod mini, HomePod (2nd gen.), or Apple TV (2nd gen. / 3rd gen. 128 GB) as a home hub for remote access and Thread functionality).

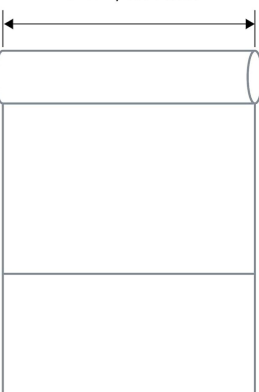
Note: IKEA and Hunter Douglas blinds cannot be retrofitted with the Eve MotionBlinds Upgrade Kit due to their tube diameters.

Tube Outer Size (without fabric)

Ø 1.5-2" / 38-51 mm



Minimum Blind Width 26 ¾" / 680 mm



Dimensions

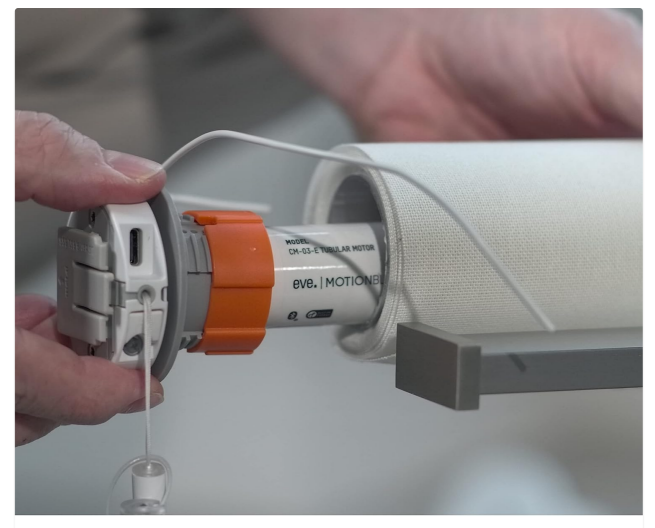
Please check if the outer diameter of your blind's tube is supported.

Image 3.1: Dimensional requirements for roller blind compatibility.

4. Installation

The Eve MotionBlinds Upgrade Kit is designed for simple, wireless installation.

- 1. Remove your existing roller blind from its mounting brackets.
- 2. Carefully remove the existing chain mechanism from the roller blind tube.
- 3. Slide the Eve MotionBlinds motor into the tube of your existing blind. Ensure it fits securely.
- 4. Attach the appropriate retrofit crown and drive/end plug to the motor and blind tube ends.
- 5. Mount the blind back into position using the provided brackets/covers, ensuring stable wall mounting.



Simple, wireless installation

The Eve MotionBlinds Upgrade Kit motor slides into the tube of your existing blind, replacing the existing chain mechanism.

Image 4.1: Hands inserting the Eve MotionBlinds motor into a roller blind tube.

5. SETUP AND PAIRING

After physical installation, set up your Eve MotionBlinds with Apple HomeKit.

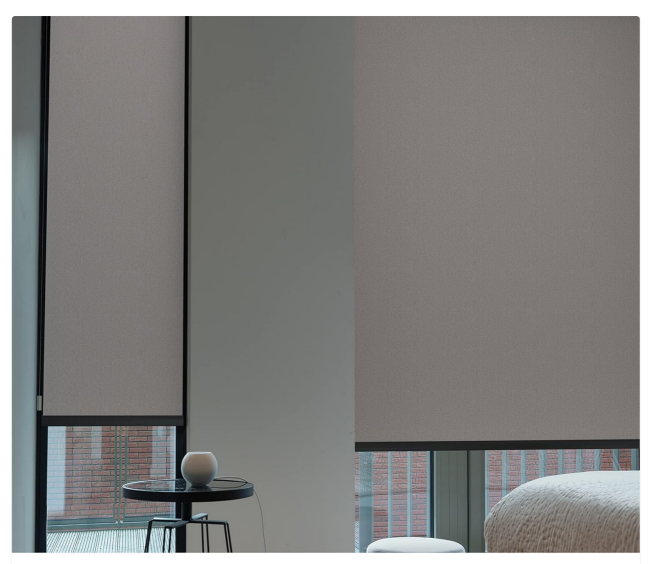
- 1. Download the **Eve app** from the Apple App Store on your iPhone or iPad.
- 2. Open the Eve app and follow the on-screen instructions to add a new accessory.
- 3. Scan the HomeKit setup code located on the Eve MotionBlinds motor or in the included guide.
- 4. Assign the blind to a room and give it a descriptive name within the Eve app or Apple Home app.
- 5. The Eve MotionBlinds will automatically join your Thread network if a compatible home hub (HomePod mini, HomePod (2nd gen.), or Apple TV (2nd gen. / 3rd gen. 128 GB)) is present.

6. OPERATION

Control your Eve MotionBlinds using various methods:

6.1. App Control

Use the Eve app or Apple Home app to precisely adjust the position of your blinds. You can open, close, or set them to any desired percentage.



Control via app, Siri or cord

Different ways to set the perfect position of your blinds.

Image 6.1: Controlling blind position via the Eve MotionBlinds app.

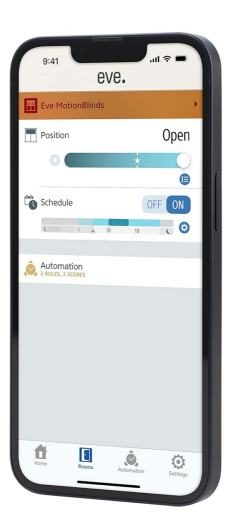
6.2. Siri Voice Control

With Apple HomeKit integration, you can use Siri to control your blinds with voice commands. For example, say, "Hey Siri, open the living room blinds" or "Hey Siri, set the bedroom blinds to 50 percent."

6.3. Autonomous Schedules

Set up schedules within the Eve app to automate your blinds. Blinds can open and close at specific times, independently of your iPhone or home network, once schedules are configured.





Autonomous schedules

Automate blinds with schedules independently of home hub/iPhone/internet.

Image 6.2: Setting up autonomous schedules in the Eve MotionBlinds app.

6.4. Remote Control (On the Go)

If you have a HomePod mini, HomePod (2nd gen.), or Apple TV (2nd gen. / 3rd gen. 128 GB) set up as a home hub, you can control your blinds remotely when you are away from home.



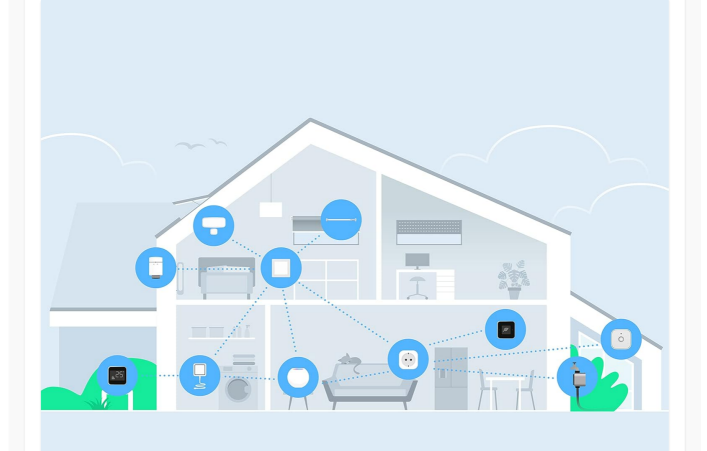
On the go

Control your blinds remotely thanks to your home hub.

Image 6.3: Remote control of blinds using the Apple Home app.

7. THREAD NETWORK INTEGRATION

Eve MotionBlinds support Thread technology, which enhances your smart home network by making it more responsive, robust, and extending its range. Thread creates a self-healing mesh network, where devices can communicate directly with each other.



Supports Thread

Makes your smart home more responsive, robust, and increases its reach.

Image 7.1: Illustration of a Thread mesh network in a smart home.

8. PRIVACY AND SECURITY

Eve MotionBlinds are designed with privacy in mind. Eve does not collect your personal data, and there is no Eve cloud service. All processing is done locally, and Eve accessories communicate directly with your iPhone, iPad, or home hub without cloud dependency or a bridge, ensuring your data remains private.









No Eve Cloud No Registration No Tracking

100% Privacy

Local intelligence and direct communication between Eve devices and smartphones or hubs without cloud dependency.

Image 8.1: Eve's commitment to user privacy.

9. MAINTENANCE

To maintain your Eve MotionBlinds Upgrade Kit, follow these guidelines:

- Cleaning: Spot clean only. Do not immerse the motor in water or use harsh chemicals.
- Battery: The motor contains a rechargeable Lithium Polymer battery. Recharge as needed using the provided cord.

10. TROUBLESHOOTING

If you encounter issues with your Eve MotionBlinds, consider the following:

- Not Responding: Ensure the motor is charged. Check the connection in the Eve app or Apple Home app.
- Connectivity Issues: Verify your Apple Home hub (HomePod mini, HomePod, or Apple TV) is online and within range. For Thread devices, ensure your Thread network is active.
- Installation Problems: Double-check that your blind's tube diameter and width meet the compatibility

- requirements (refer to Section 3).
- **Reset:** If problems persist, consult the Eve app for device-specific reset instructions or contact Eve support.

11. SPECIFICATIONS

| Feature | Detail |
|--------------------|-------------------------------------------------------|
| Model Number | N003460 |
| Material | Metal, Plastic |
| Product Dimensions | 2.95"L x 30.51"W |
| Item Weight | 1.37 pounds (620 Grams) |
| Color | White |
| Operation Mode | Automatic |
| Control Type | App control, Siri voice control, Autonomous schedules |
| Compatible Devices | Devices that support Apple HomeKit |
| Mounting Type | Wall Mount |
| Battery Type | Lithium Polymer (1 included) |
| Voltage | 10.8 Volts |
| Connectivity | Bluetooth, Thread |

12. WARRANTY AND SUPPORT

For warranty information or technical assistance, please refer to the official Eve website or contact Eve customer support directly. Keep your purchase receipt for warranty claims.

© 2023 Eve Systems. All rights reserved.

Related Documents - N003460

