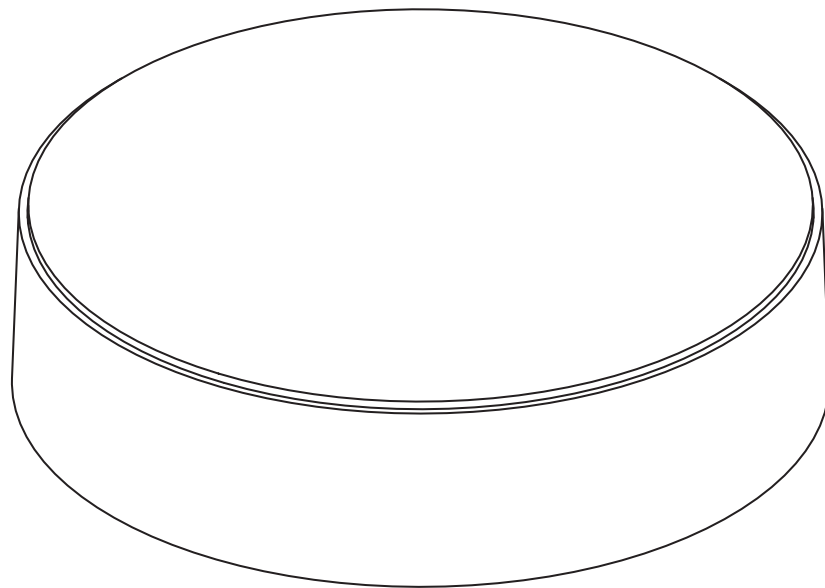


LUXSHADE MOTION



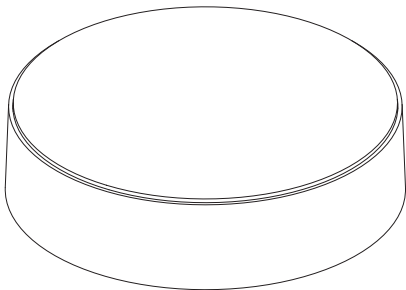
MOTION Wi-Fi BRIDGE
(HUB & APP CONTROL)



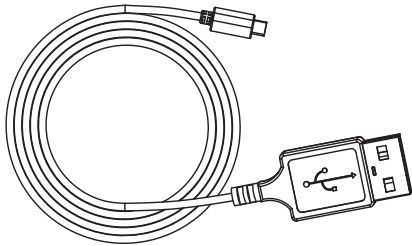
The MOTION Wi-Fi Bridge is the heart of your automated shades network at home. The bridge unlocks endless possibilities to operate shades with the MOTION app. Cloud connections with leading smart home applications enable voice control and a variety of smart automation options.

Max. blinds	Scenes	Timers	Frequency	Range radio	Power supply	Length	Height	Certificates
30	20	20	433 MHz 2.4 GHz	30 m	Micro USB DC 5V 1A	100 mm ø	25 mm	CEFC

This box includes the following items:



CM-20 MOTION Wi-Fi Bridge



Micro-USB cable 75cm



MOTION MOTORIZATION

Rechargeable powered tube motors with pull control and controller



Roller
Shades

Motor features



Li-ion Battery
Integrated
lithium-ion battery



USB Rechargeable
Rechargeable with
micro USB



Wireless
Cable free
installation

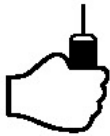


Speed Control
Consistent
rolling speed
for synchronized
hembar alignment



Bi-directional
Two-way
communication for
real-time response

Control options



Pull Control
Operate with
pull control



Remote Control
Operate with a
remote control



App Control
Operate with the
MOTION app



Connectivity
Compatible with
home and building
automation



Voice
Voice control
compatible with
Amazon Alexa

Support



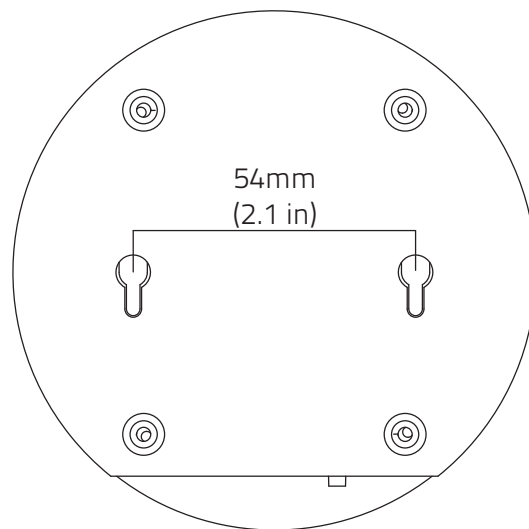
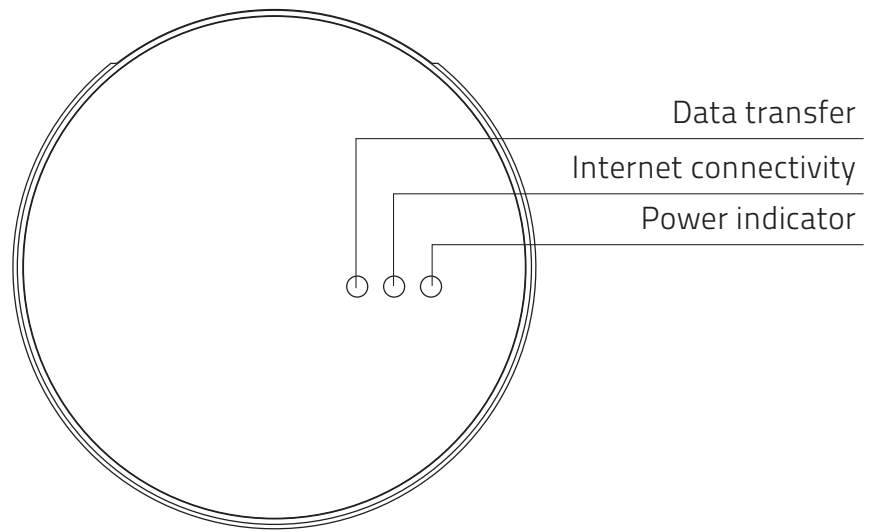
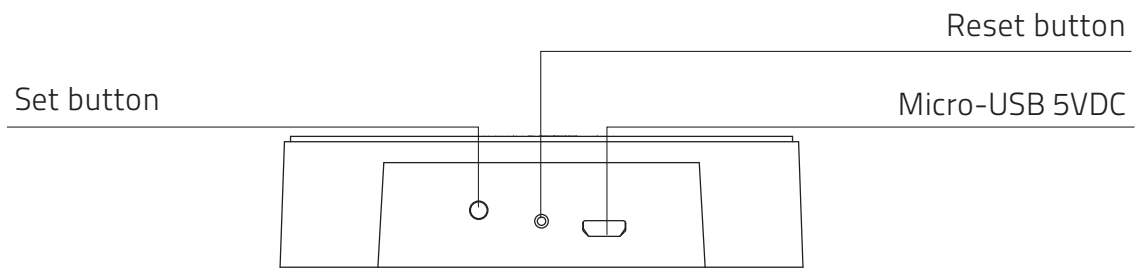
Video
How to install,
program and operate
vimeo.com/382371920



App Store
Download the
MOTION app
rtube.nl/red981



Google Play
Download the
MOTION app
rtube.nl/red981



FCC Manual | FCC ID: ZY4CM20

Regulatory Information

1 FCC Information for User

This product does not contain any user-serviceable components and is to be used with approved antennas only. Any product changes or modifications will invalidate all applicable regulatory certifications and approvals.

2 FCC Electronic Emission Notices

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
2. This device must accept any interference received, including interference that may cause undesired operation.

3 FCC Radio Frequency Interference Statement

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 when the equipment is operated in a commercial environment. 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. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be required to correct the interference at their own expense.

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 distance separating the equipment and receiver
- Connect the equipment to 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



Safety

WARNING: Important safety instructions. Follow all instructions, since incorrect installation can lead to severe injury.

- Do not let children play with the shade and/or remote control.
- Take care that the shade can move freely and is not blocked by any objects.
- Do not paint the device.
- Keep the device dry.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards.

Cleaning

Follow these general rules when cleaning the outside of the device and its components:

- Use a damp, soft, lint-free cloth. Avoid getting moisture in openings.
- Do not use aerosol sprays, solvents, alcohol, or abrasives.

Service & Support

Do not perform repairs yourself. Do not attempt to open the device or disassemble it. You run the risk of electric shock and voiding the limited warranty. No user-serviceable parts are inside.

Warranty Service

First follow the advice in this manual. If the product appears to be damaged or does not function properly, go to your local dealer for instructions on how to obtain warranty service.



1 Download the app and create an account

i The MOTION Wi-Fi bridge needs to be set up with the MOTION Shades app before installation on the wall or ceiling. Download the MOTION Shades app from the App Store or Google Play with your smartphone or tablet. Open the MOTION app and create an account.



App Store
Download the
MOTION Blinds app
rtube.nl/red981

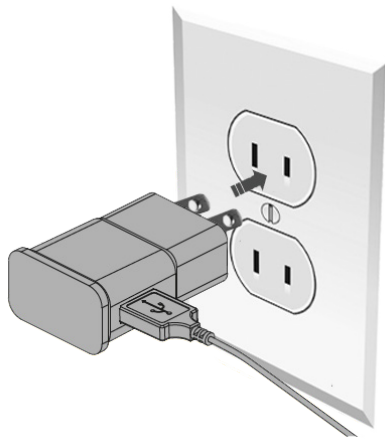


Google Play
Download the
MOTION Blinds app
rtube.nl/red982

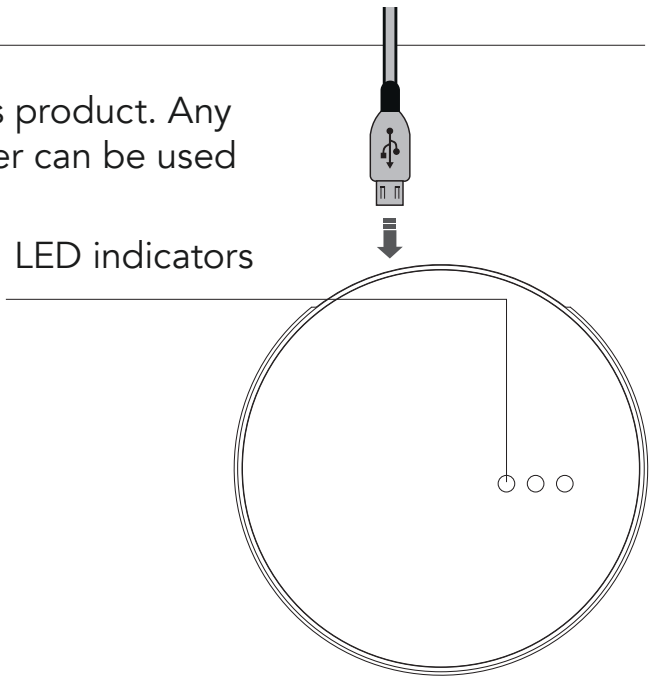


2 Power the bridge

i There is no charger included with this product. Any universal DC 5V 1A micro-USB charger can be used to power the MOTION bridge.



MOTION LED indicators



LED	Color	Status
Right	Solid Red	Bridge is powered on
Center	Blinking purple	Bridge connecting mode
Center	Blinking red	Not connected to Wi-Fi
Center	Solid Yellow	Connected to Wi-Fi, not connected to MOTION cloud
Center	Solid Blue	Connected to Wi-Fi Connected to MOTION cloud
Left	Blinking purple	Pairing blind with bridge
Left Center	Blinking green Solid blue	Bridge firmware update

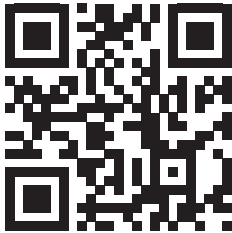
3 Connect the bridge to a Wi-Fi network



An active internet connection is required to add the MOTION bridge to your home Wi-Fi network.

Choose a location for the MOTION bridge in your home. Connect your smartphone or tablet to your home Wi-Fi network to check the strength of the Wi-Fi signal at this location.

To avoid interference please make sure the MOTION bridge is located at least one meter away from any other Wi-Fi devices, including your router.

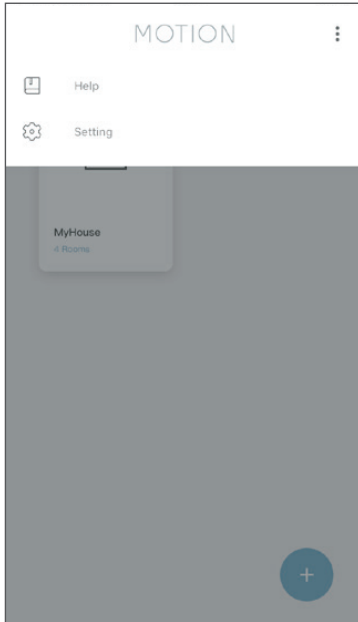


Video
MOTION app:
how it works
vimeo.com/382461779

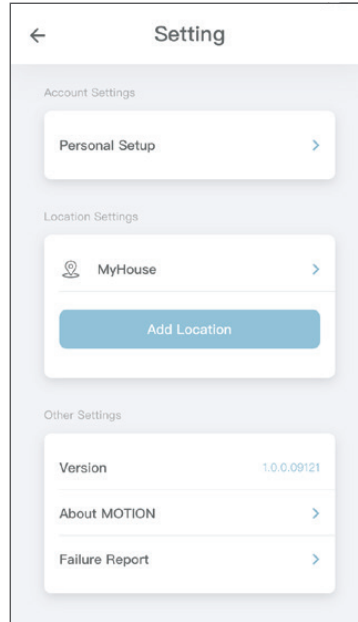


3G/4G	✗
Wi-Fi (1 bar)	✗
Wi-Fi (2 bars)	✗
Wi-Fi (3 bars)	✓
Wi-Fi (4 bars)	✓



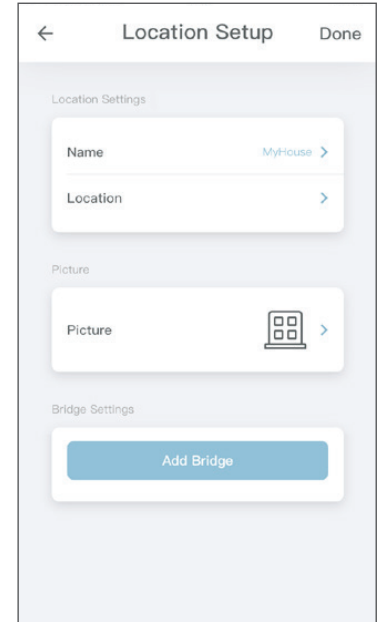


3.1 Choose 'Edit' at the top right of your screen and open 'Settings'.

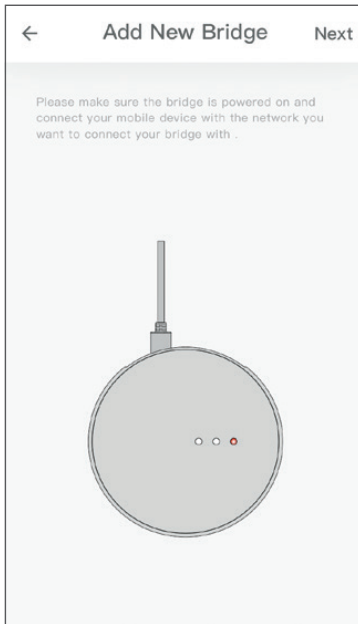


3.2 Click on your location (MyHouse) to add the MOTION bridge to this location.

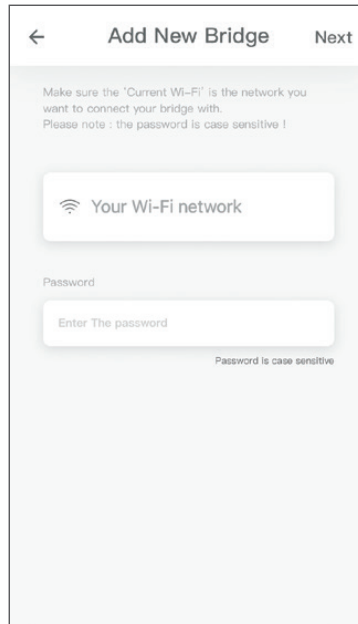
The MOTION Blinds app allows to create 5 different locations. Up to 3 bridges can be added per location.



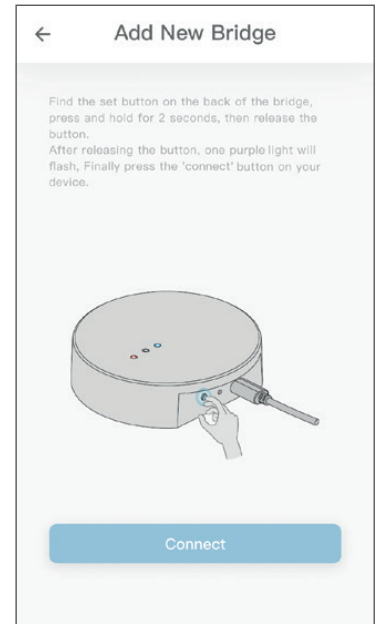
3.3 Press 'Add Bridge' and follow the installation wizard to setup your bridge.



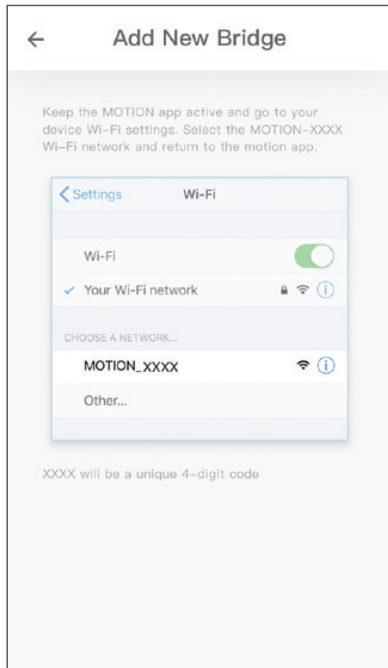
3.4 Make sure the MOTION bridge is powered ON. Open the Wi-Fi settings of your mobile device and connect to the Wi-Fi network you want to connect the MOTION bridge with.



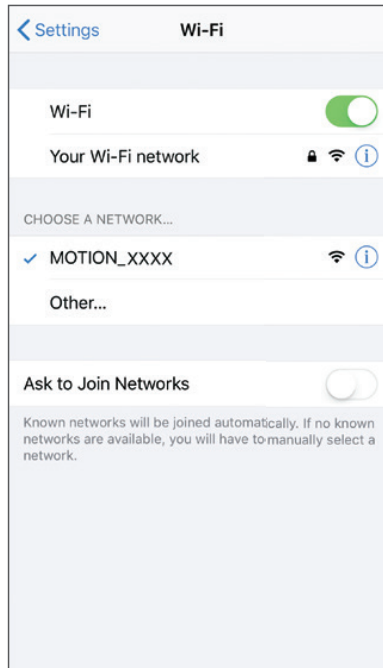
3.5 Return to the MOTION Blinds app and enter the password of the Wi-Fi network.



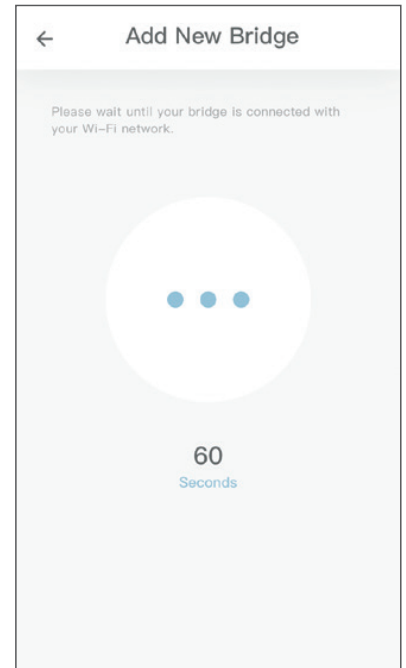
3.6 Press and hold the 'Set' button on the MOTION bridge until the LED on top of the bridge starts to flash purple. Go to the app and press 'Connect'. Now a MOTION Wi-Fi network is created by the bridge.



3.7 Keep the MOTION Blinds app running on the background, while opening the Wi-Fi settings of your mobile device.



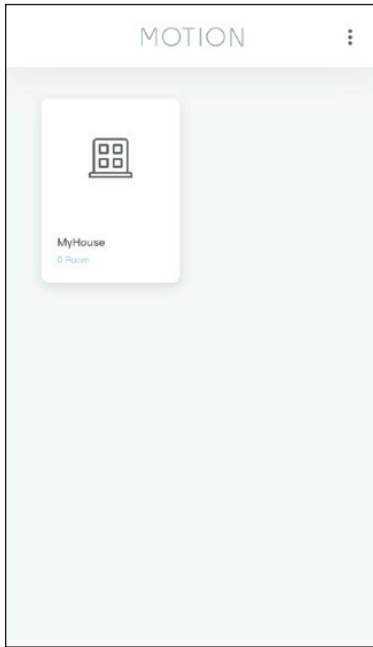
3.8 Choose the MOTION_XXXX network to connect with the bridge. Return to the MOTION Blinds app to finish the installation wizard.



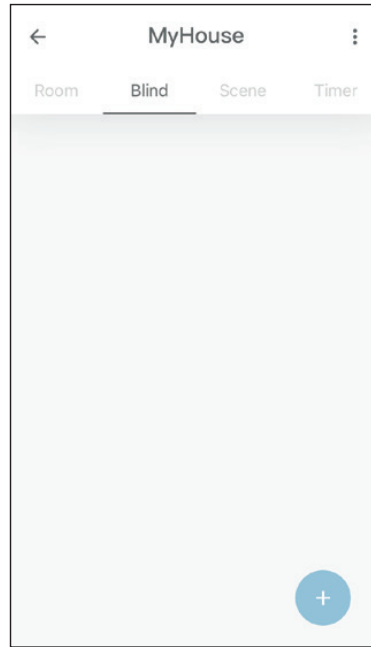
3.9 The bridge automatically connects to your Wi-Fi network. The middle LED on the bridge first turns yellow and then blue. Now the bridge is connected to your Wi-Fi network and the MOTION cloud.

4

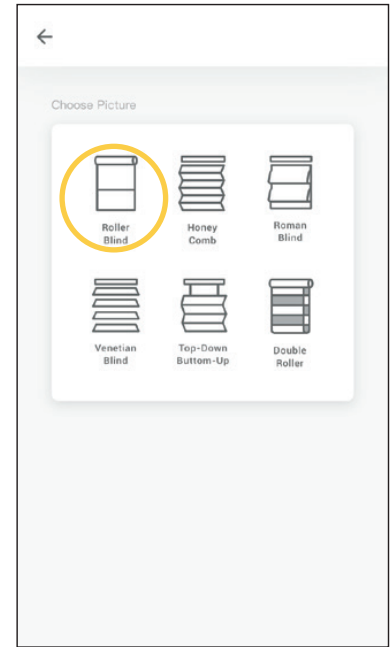
Add a shade



4.1 Go back to the start screen in the app and open your location.



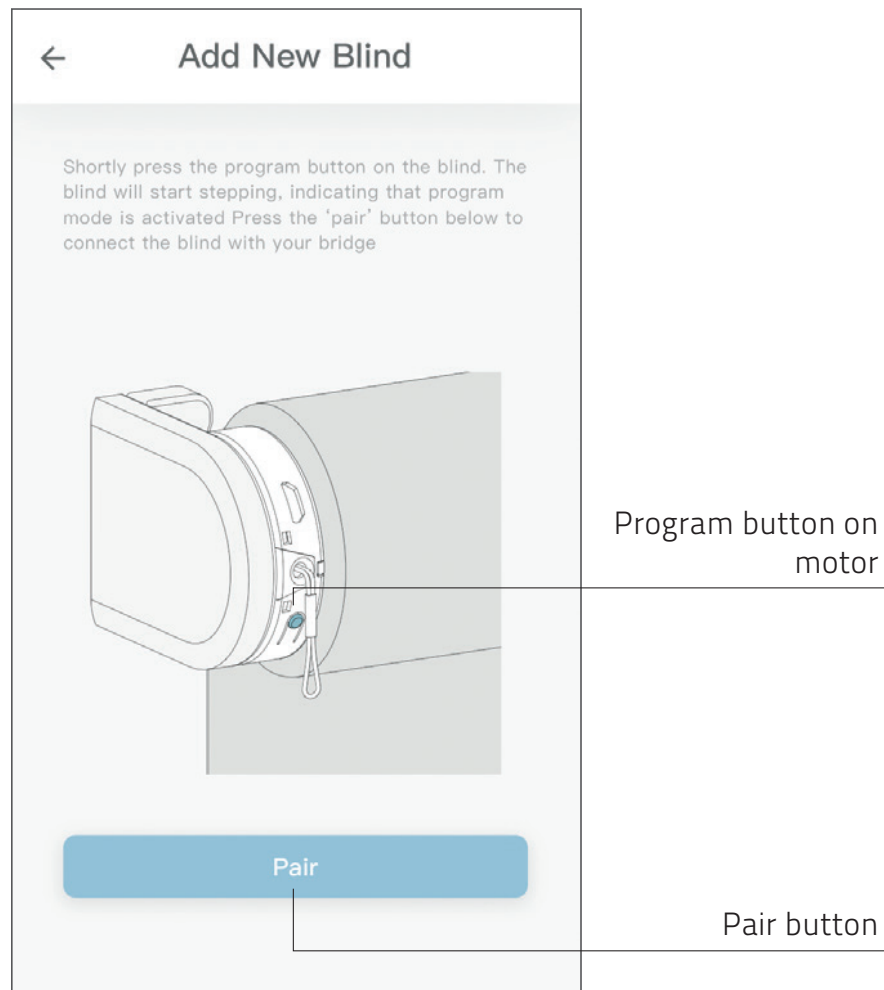
4.2 Navigate to 'Blind' and press the '+' button to add a new shade. (Make sure your shade has a top and bottom position programmed. If your shade does not have end positions please program first.)



4.3 Choose the shade type and follow the setup wizard.



Before adding a shade to the MOTION bridge, the end positions of the shade must be programmed with a controller.

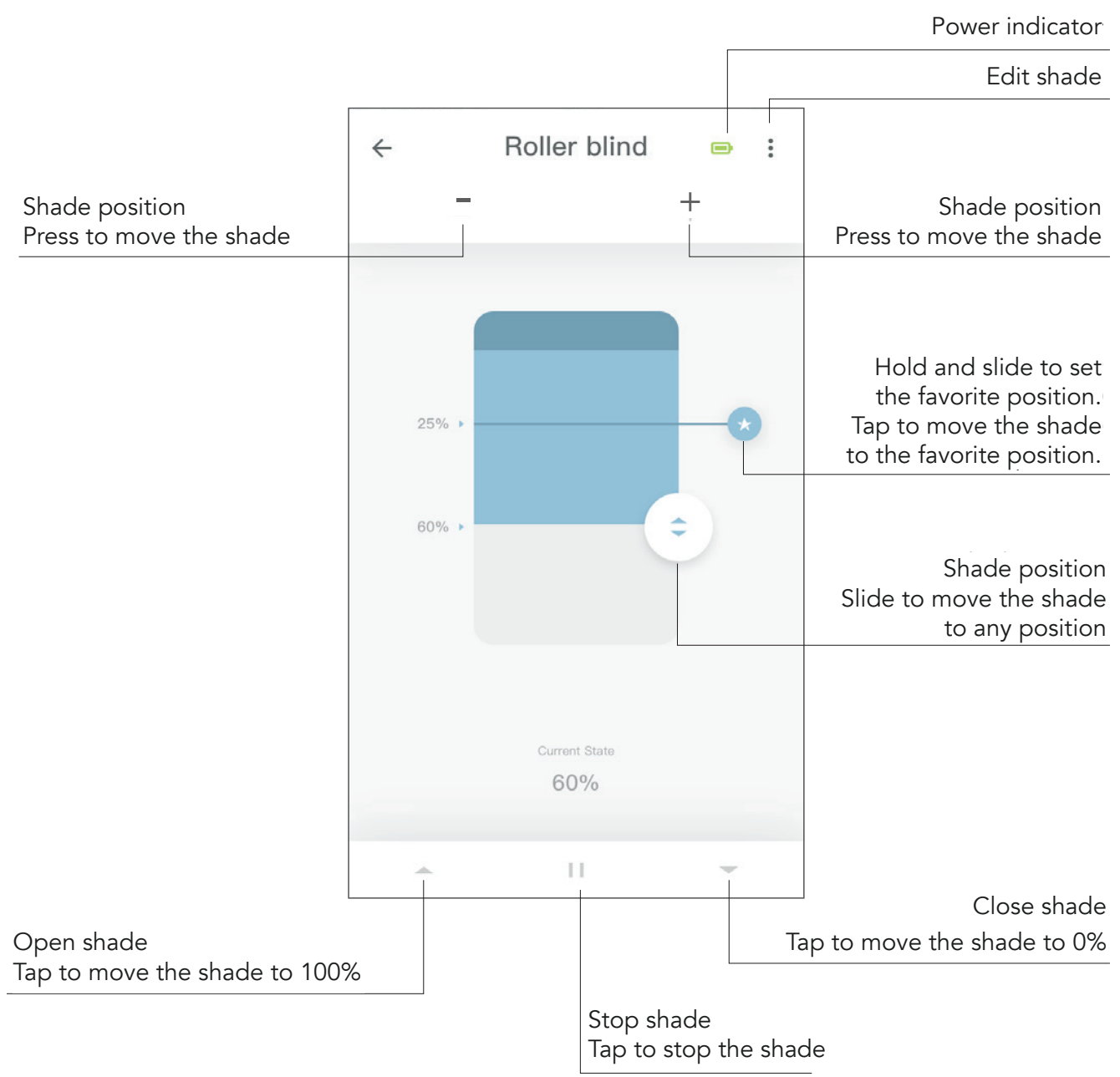


4.4

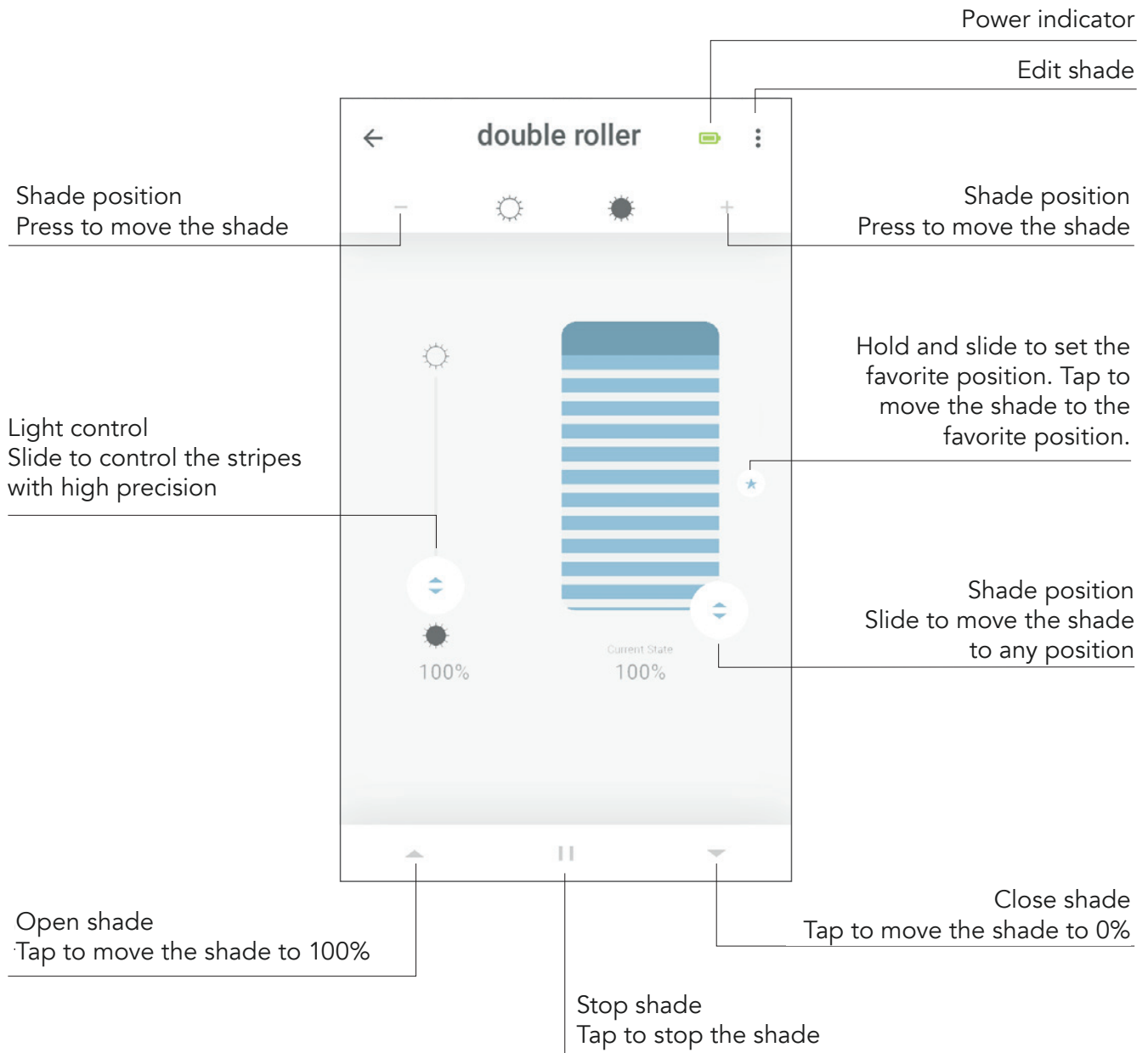
Shortly press the program button on the shade. (Please see the manual of your motor to see where the program button is located.) The shade will start stepping, indicating that program mode is activated. Press the 'pair' button to connect the shade with your bridge.



5 Roller / Roman shade control

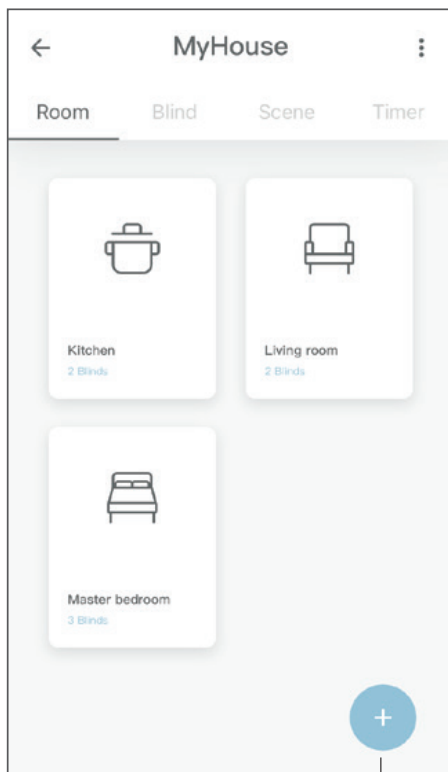


6 Double roller control

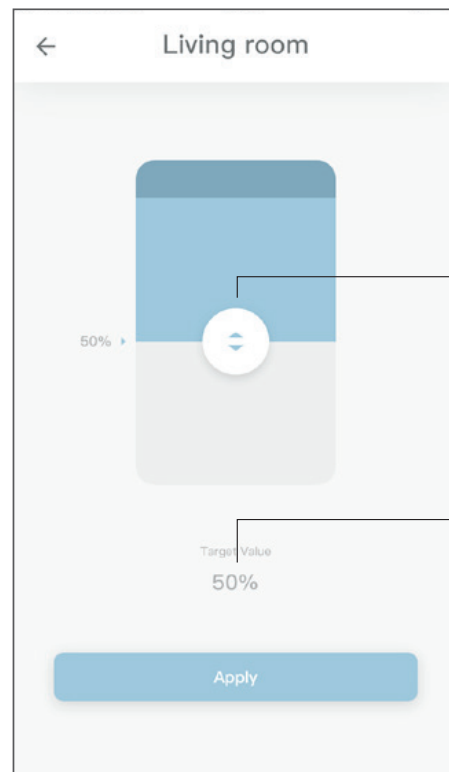


7 Create a room

i Add shades to a room to control individual shades or all shades in a room at the same time. Shortly click on a room to see/control all the shades in this room.



Add room



Position slider

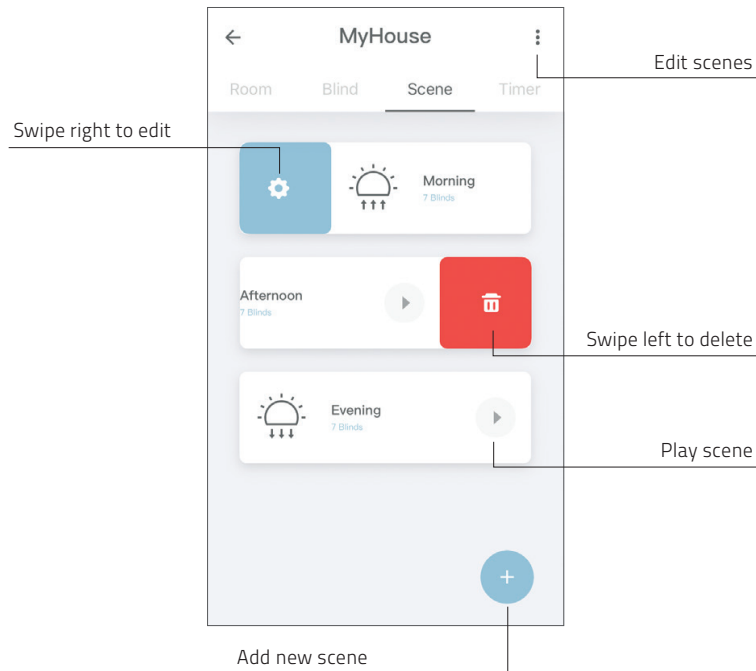
Target Position

7.1 Press the '+' button to add a new room.

7.2 Click and hold on a room and control all the shades to a certain position.

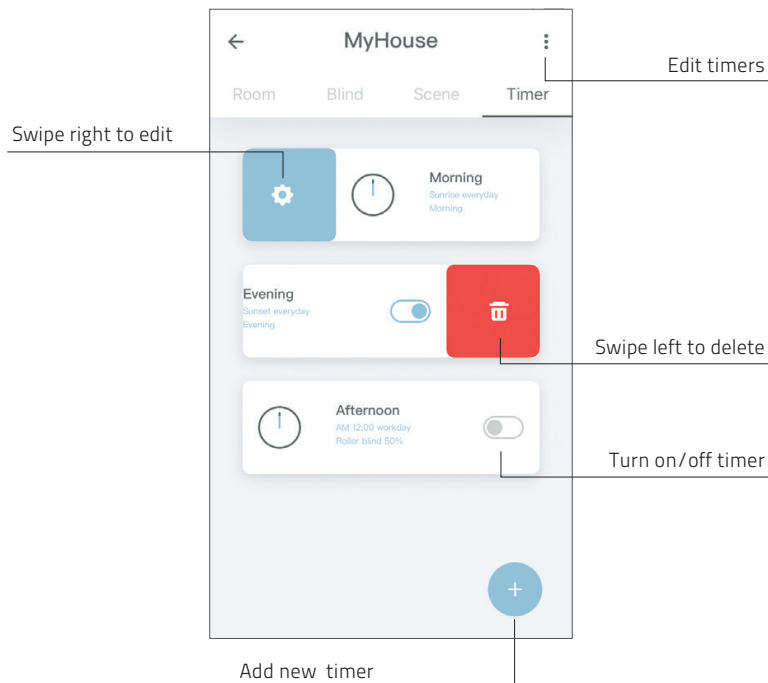
8 Create a scene

i Scenes can be created to move your shades to preset positions.



9 Create a timer

i Timers can be created to automate shades and scenes to make the home seem inhabited.



10

Connect to a third party

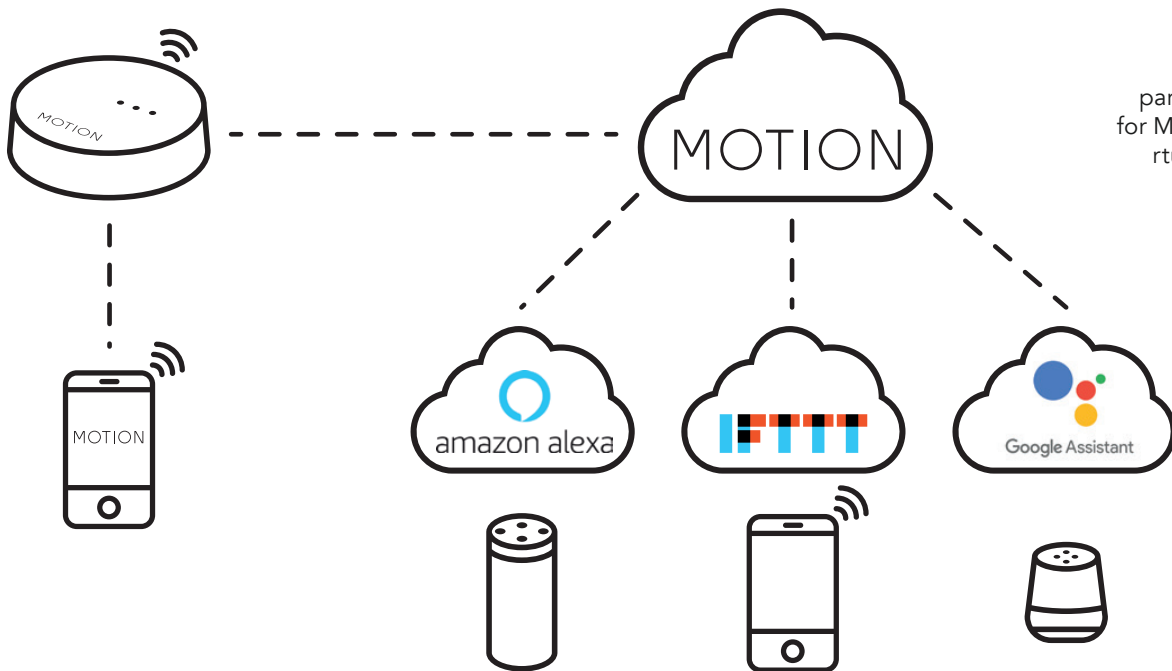
i

The MOTION bridge allows to seamlessly connect motorized shades to smart home applications. Scan the QR code below to discover the third party connections.

LUXSHADE by LuXout Shades does not support 3rd party connections or devices such as automation systems, Alexa, Google Assistant, etc.



Third party
Discover third party connections for MOTION shades
rtube.nl/red1062



11

Frequently Asked Questions

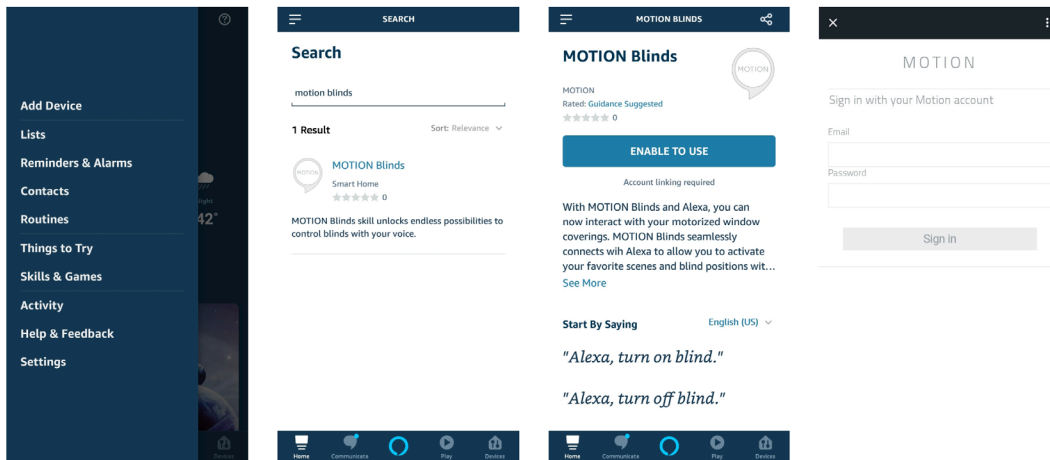
Problem	Cause	Solution
Shade is not responding	Motor battery is empty	Charge the motor. See the manual of your motor
	Radio interference / shielding	Make sure that the bridge/antenna of the motor is out of the way from metal objects
	The distance from the bridge to the motor is too far	Move the bridge closer to the shade
	The bridge is turned off	Power the bridge
Can not pair your bridge	Wrong password	Start the setup wizard again and use the right password. The password is case sensitive
	Router does not give an IP address to the bridge	Press and hold the reset button for 10 seconds. The center LED indicator will be RED. Retry to add the bridge



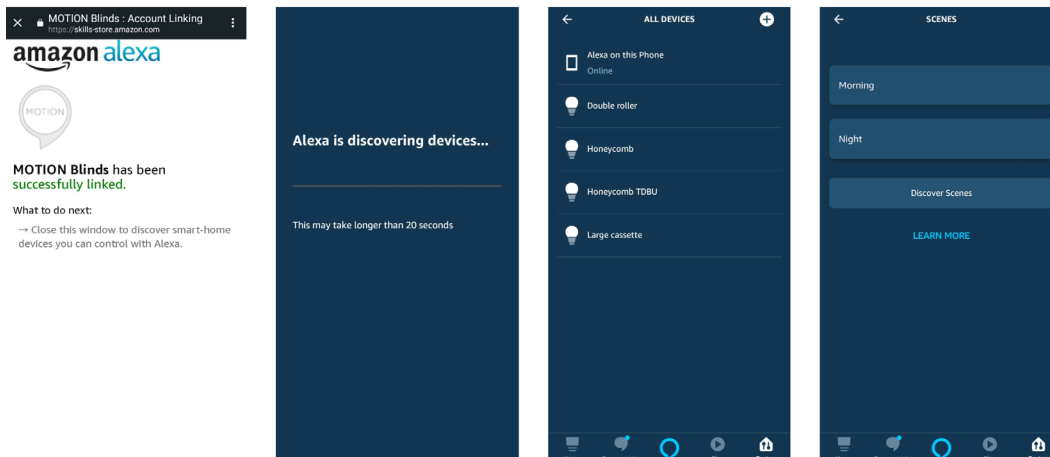
MOTION

CONNECT MOTION WITH AMAZON ALEXA

MOTION Shades can be connected to Amazon Alexa. Please follow these instructions step-by-step.



1. Select "Skills & Games" in the main menu of Amazon Alexa.
2. Search for the MOTION Blinds application and click on it.
3. Click on "Enable to use".
4. To install the MOTION Blinds skill, you have to sign in with your MOTION Blinds account. Enter the e-mail address and password that you are using for the MOTION Blinds app.



5. A message appears if the connection between Alexa and MOTION Blinds has been set up successfully.
6. Click on "Discover Devices" and Alexa will start searching for shades that are added to the MOTION Blinds app.
7. Alexa shows all shades connected to the MOTION Blinds app in the Devices section of the Alexa app.
8. Alexa shows all preset scenes from your MOTION Blinds app in the Scenes section of the Alexa app.