



# **Table of Contents**

Step 1. Download the Marygrove Pro App

Step 2. Create an Account

Step 3. Connecting Your First Device

Step 4. Selecting the Device

Step 5. Activate Bluetooth on Phone or iPad

Step 6. Scanning for Device

Step 7. Connect to WiFi Network

Step 8. Adding the Remote Control

Step 9. Selecting Style of Remote Control

Step 10. Ensure Bluetooth is Turned On

Step 11. Scanning for Remote Control

Step 12. Pairing Remote Control to RF Hub

Step 13. Final Command Test Buttons

Step 14. Settings and Control

Step 15. Device Settings

Step 16. Operating Your Shade Device

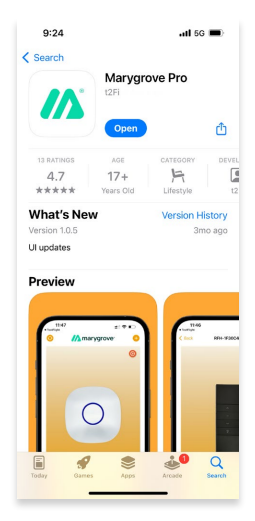
**Smart Shade Feature Sheet** 

**Frequently Asked Questions** 



#### STEP 1

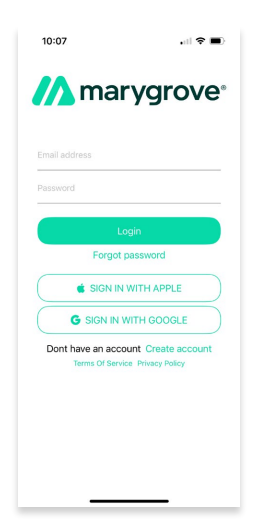
### Download the Marygrove Pro App



Go to the Google Play Store or the App Store and search for 'Marygrove Pro'.

Download the Marygrove Pro App.

### STEP 2 Create an Account



Enter an email address and a password. You will be sent a confirmation number, then press Login, OR you can sign in through Apple or Google.

**Important:** If you are sharing this account, all users must login using the same email address and password.

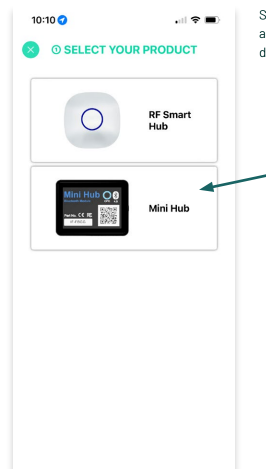


## STEP 3 Connecting your first device



Tap on the "Add" tab or tap onto the plus icon in the upper right corner.

## STEP 4 Selecting the device

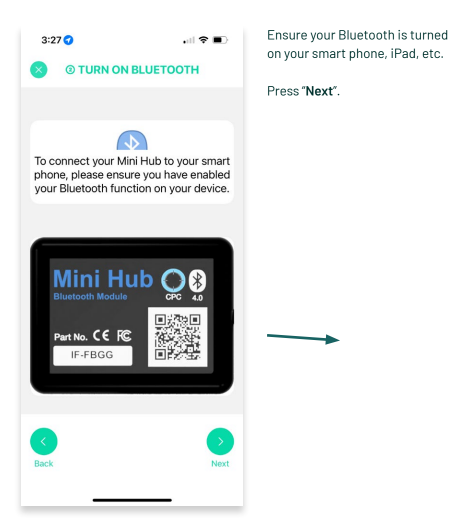


Select the smart device that applies to you. Just tap on that device as shown on the screen.



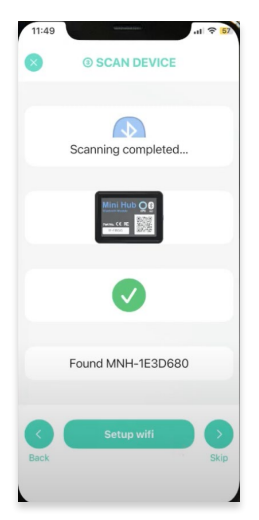
#### STEP 5

#### Activate Bluetooth on Phone or iPad



#### STEP 6

# Scanning for Device + Connect to WiFi



Scanning is completed, the hub has been found. You can see the Hub ID number below the check mark.

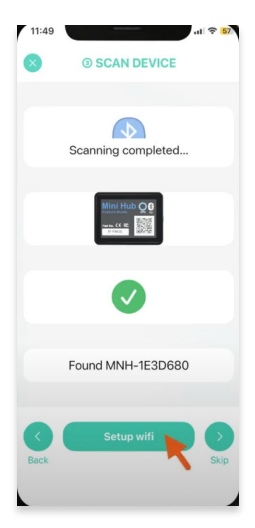
Next, you need to connect the hub to your WiFi.

Press "Setup WiFi"

5



### STEP 7 **Connect to WiFi Network**



Select your preferred WiFi network, then enter the correct password.

Next, press "Setup".

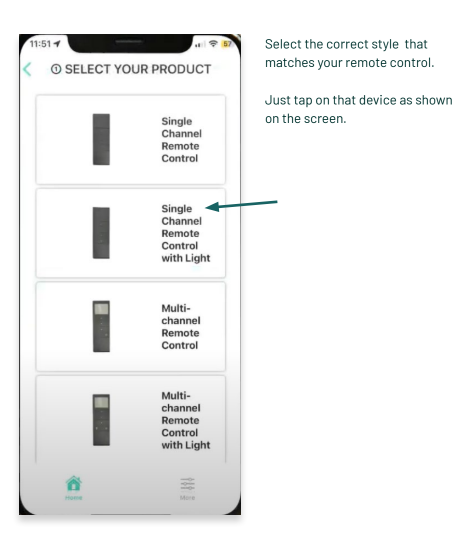
## STEP 8 **Adding the Remote Control**



Now that your hub has been connected to WiFi, press the "Control" tab, to add the remote control.



## STEP 9 Selecting Style of Remote Control



#### STEP 10 **Ensure Bluetooth in Turned On**

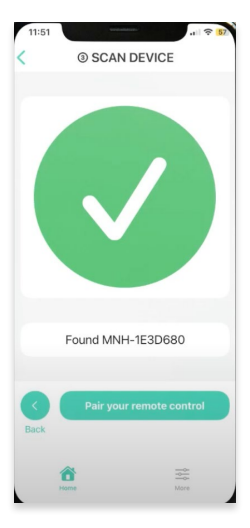


To pair the remote to the RF hub, ensure the Bluetooth on your device is turned on.

Press "Next" to continue.



## STEP 11 **Scanning for Remote Control**

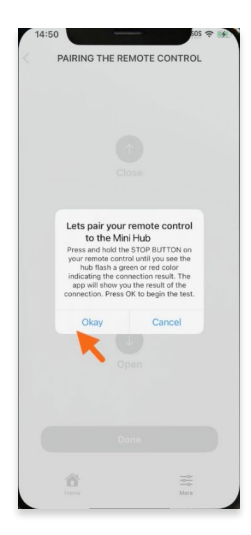


Scanning is complete, your remote control is found.

Press "Pair your remote control" to connect the remote to the RF hub.

#### **STEP 12**

## Pairing Remote Control to RF Hub



You will need to press and hold the "Stop" button until the Green or Red color appears.

If Green, the remote is connected to the hub. If Red, pairing failed, try again.

Then press "Done"





### **STEP 13 Final Command Test Buttons**



To check the commands, press the "Open" or "Close" button. If satisfied, press Done.

## **STEP 14 Settings and Control**

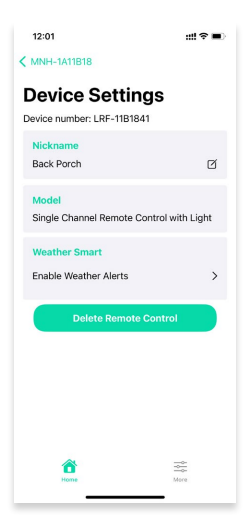


Press the "Settings" icon to change the device name, enable/ disable Google Home or Alexa.

Press "Control" tab to open the control panel and operate the shade device.



## STEP 15 **Device Settings**



From the "Settings" page, you can label your shade device, enable Weather Alerts, enable Google Home and enable Alexa.

## **STEP 16 Operating Your Smart Awning**



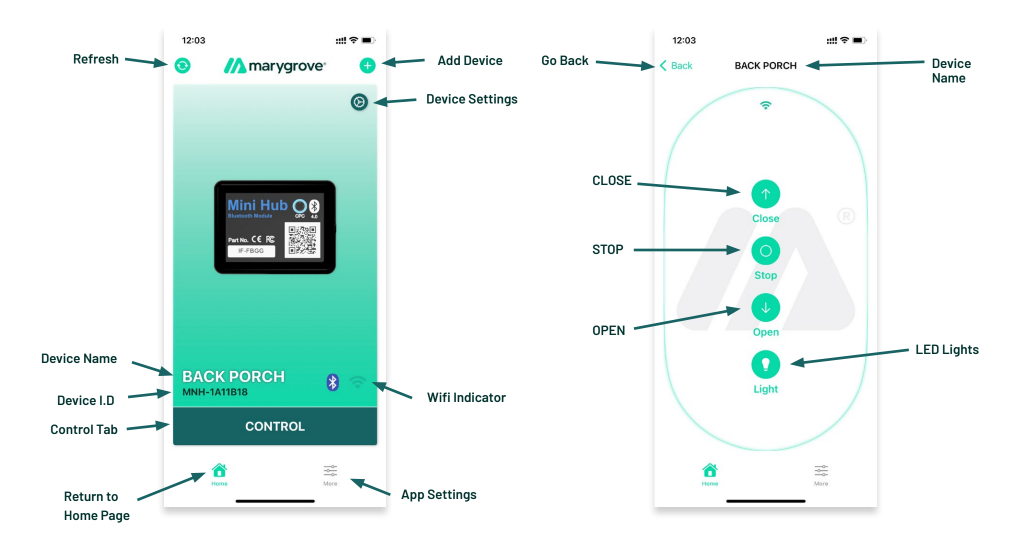
Press any button to operate your shade device.

(Note: your control page may be different than shown)

10



### Marygrove Pro Features Guide





#### **Frequently Asked Questions**

#### Q: Will this app work with my current Marygrove remote?

A: Yes, it will work with all Marygrove remotes.

#### Q: I tried to open an account, but it is not working.

A: It is usually an incorrect "email address" or "password". Please check the email and password and try again. You can also sign-in through Facebook and Google.

#### Q: I can't get the WiFi to connect to the app.

A: It is usually an incorrect WiFi network selection or password. Please check the network and password credentials and try again.

#### Q: My shade device is not responding to commands.

A: Try rebooting (unplug and plug-in) the hub, if this doesn't resolve the problem, log-out of the app and log-in again. This problem may be the result of too many commands overlapping. Give each command more time to complete the process before sending another command.