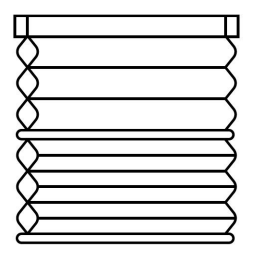
# SMART SHADES MANUAL





Version: 1.0 Date: 28, Jun, 2024

## **CONTENTS**

| 7 | CD    | FF. | DA | TTE | DV  | A 4 | 01 | - | n |
|---|-------|-----|----|-----|-----|-----|----|---|---|
|   | ( 7 K |     | KA | TTF | -KY | M   |    |   | K |

| 1. Parameters    |     |
|------------------|-----|
| 2. Voice Control | 3-8 |

#### **16-CHANNEL REMOTE CONTROL**

| 1. Parameters          | 9     |
|------------------------|-------|
| 2. Install The Battery | 10    |
| 3. Remote Function     | 11    |
| 4. Programming         | 12-20 |
| 5 Ann Connection       | 21    |

#### **CERTIFIED STATEMENT**

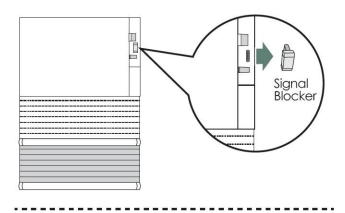
1. FCC Statement — 22-23

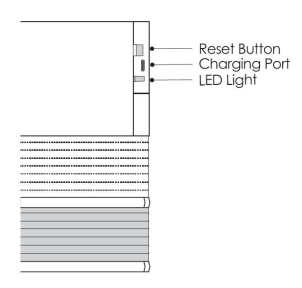
## ZIGBEE BATTERY MOTOR

## 1. PARAMETERS

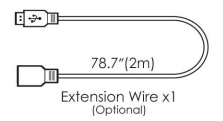


When received, the motor is in a no signal state. To activate it, please remove the blocker.

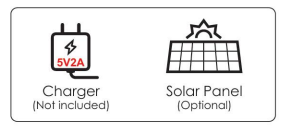








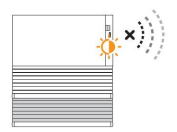




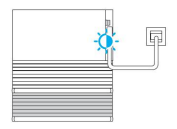


- Please fully charge the motor for at least 8 hours before the first use.
   Once fully charged, the motor can be used for 3-6 months depending on usage frequency.

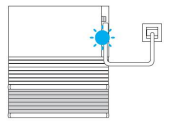














## 2. VOICE CONTROL



Please check if the top and bottom limits are already set before connecting to Alexa.

The following models of Alexa can connect directly to window shades, but for other models, a hub is required.





Echo Show 10 (3rd Gen)



Echo

(4th Gen)

Echo Show (2nd Gen)



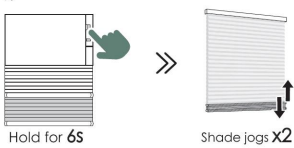
Echo Hub

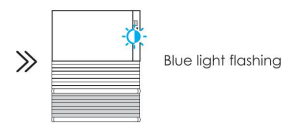


Echo Show 8 (3rd Gen)

#### Step 1 Alexa Connection















If Alexa doesn't reply with 'I've found the first device', please go to the 'All Devices' page in the Alexa app to check if it has been successfully connected.

#### Step 2 Set Device Name











Step 3 Send Voice Commands



#### Please say

Alexa, open/close (device name).







If you use the echo4, please refer to the following instructions:





#### Please say

Alexa, open/close (device name).

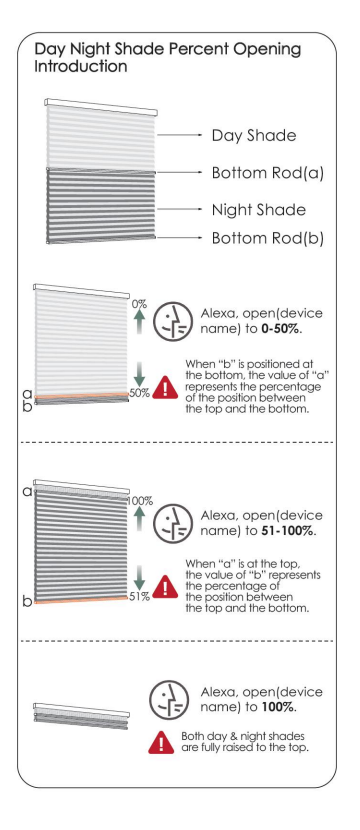


Alexa, open/close (device name) to 1~100%.





Voice commands may vary for different Echo devices and firmware versions. Please try different commands.

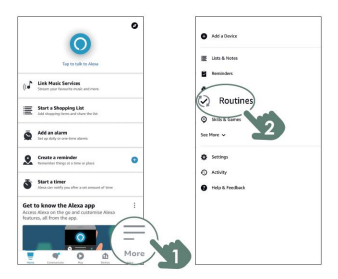


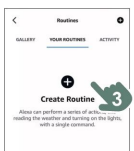


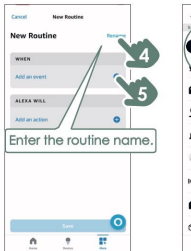
#### Step 4 Control the Shade Via Alexa Routine



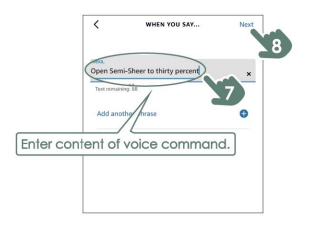
If you want to customize voice commands to control the shade opening percentage, you can set this up through Alexa rountine.



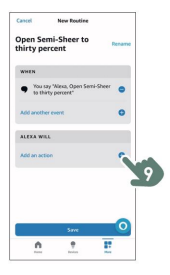








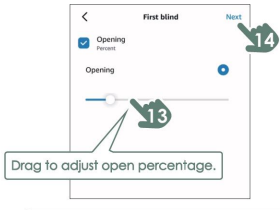






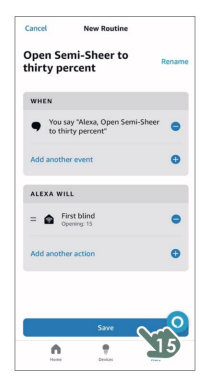


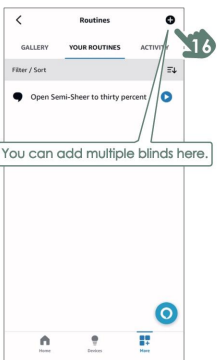










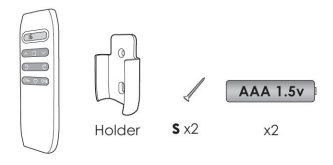


To better control your (device name), you can set up multiple routines based on different usage scenarios, such as fully open, fully closed, or half-open etc.



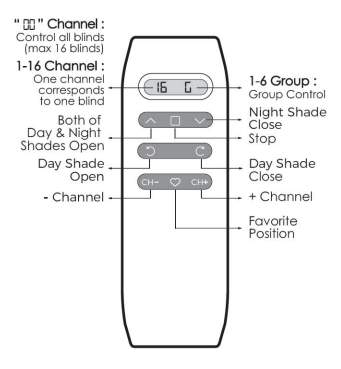


## 16-CHANNEL REMOTE CONTROL

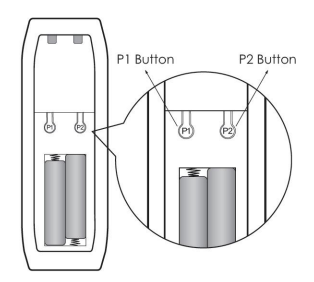


## 1. PARAMETERS

#### **FRONT**



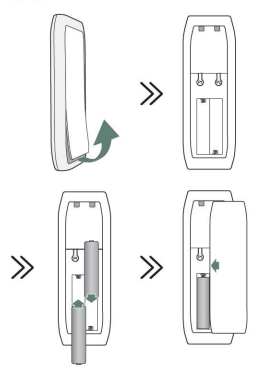
#### **BACK**



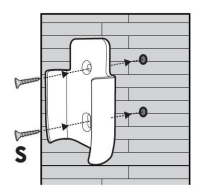


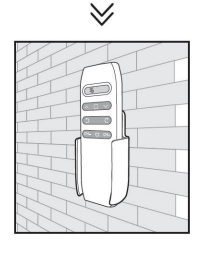
## 2. INSTALL THE BATTERY





## Install the Remote Holder on Wall

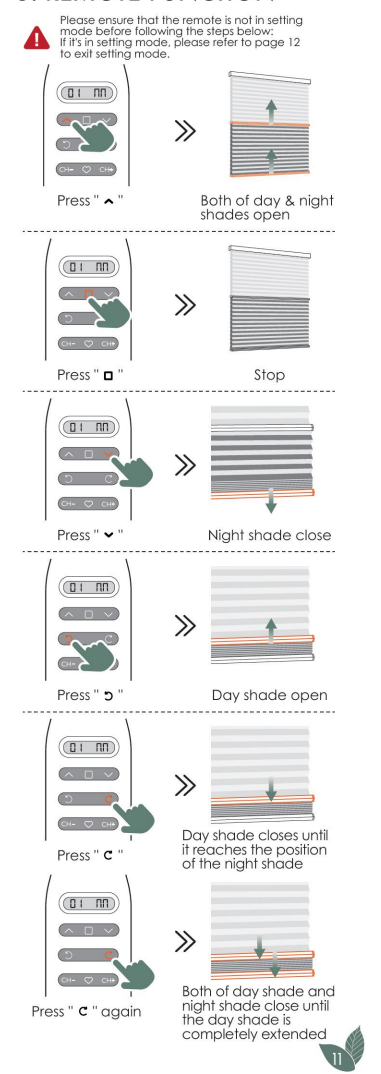








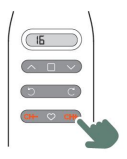
## 3. REMOTE FUNCTION



## 4. PROGRAMMING

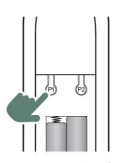
## **Enter Setting Mode**

01.

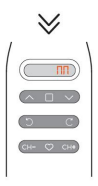


Press "CH-" or "CH+", choose the channel you want to set from "1-16"

02.



Hold " P1 " for **3s** 



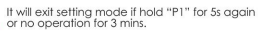
"ПП" flashes





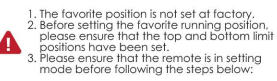
enter setting mode.



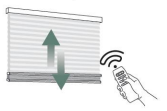




#### Set Favorite Position



01. Move the day shade to the desired favorite position, but can't full open and close the day shade.



02.







Shade jogs x2



#### Delete Favorite Position



Press "♥" & "□"



Shade jogs **X**1



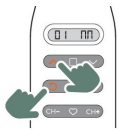


## How to Adjust Shades Running Speed



- Please ensure that the remote is in setting mode before following the steps below:
   If the motor does not jog, it may have reached the maximum or minimum speed. There are three speed settings available.

#### Add speed



Press " ^ " & " 5 "

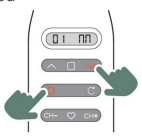




Shade jogs **X**1



#### Reduce speed



Press" **~**" & " **5**"





Shade jogs x1

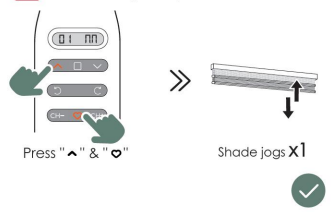




## **Delete Top Limit Position**



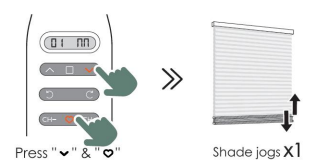
Please ensure that the remote is in setting mode before following the steps below:



#### Delete Bottom Limit Position



Please ensure that the remote is in setting mode before following the steps below:

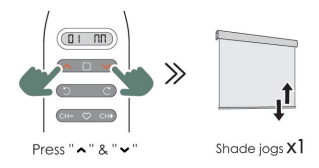




## Delete Top & Bottom Limit Positions



The favorite position will also be deleted.
 Please ensure that the remote is in setting mode before following the steps below:







Please set the limit position before running the shade.

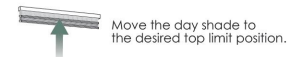


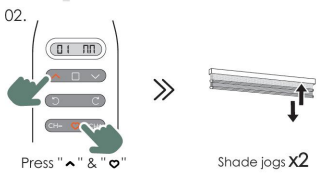
## **Set Top Limit Positions**



Please ensure that the remote is in setting mode before following the steps below:

01.







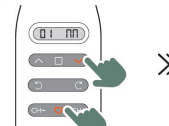
#### Set Bottom Limit Positions



Please ensure that the remote is in setting mode before following the steps below:



Move the day shade to the desired bottom limit position.





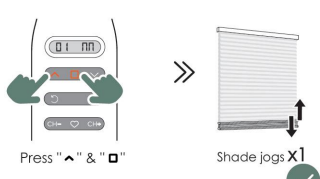


## Unpair the Motor

Press " **~** " & " **♥** "

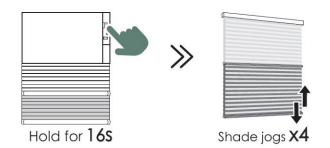


- All paired remotes on the current channel won't be able to control the motor after the step.
   Please ensure that the remote is in setting mode before following the steps below:





#### Reset the Motor



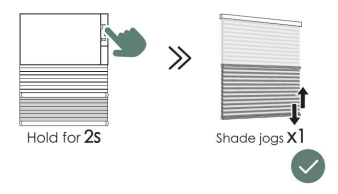


Zigbee Battery Motor will enter in sleep mode after being reset. Please unlock before repairing.

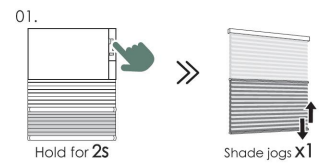


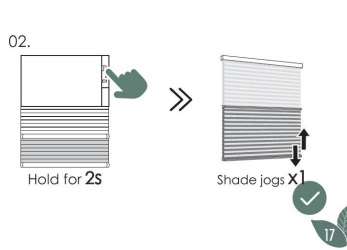
## Sleep Mode

#### Unlock:



#### Lock:



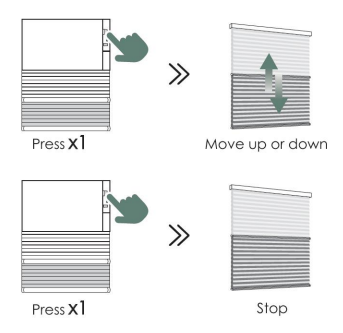


#### Check the motor status:

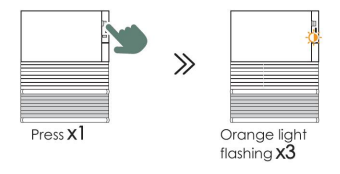
## Under normal operation mode



The top and bottom limit positions are already set.



## Under sleep mode

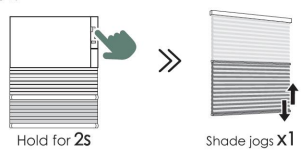


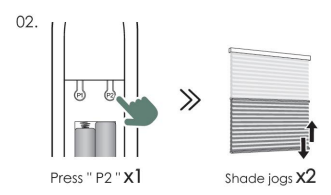
## Re-pair the Motor



Please ensure that the remote is in setting mode before following the steps below:

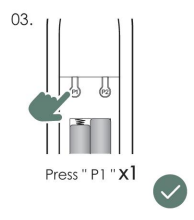
01.







Please repeat step 2 when the motor has no response.



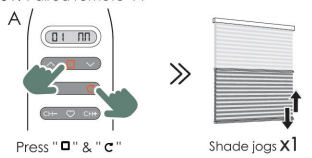


#### Add New Remote "B"

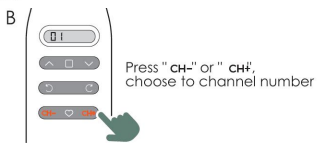


Please ensure that the remote is in setting mode before following the steps below:

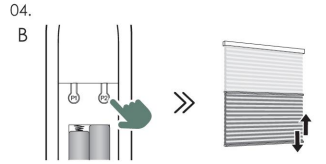
01. Paired remote "A"



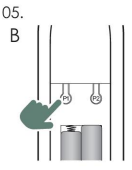
02.



03. Ensure that the unpaired remote "B" has entered setting mode.
Please refer to Page 12 for this step.



Press "P2"X1 Shade jogs X2



Press "P1 "X1

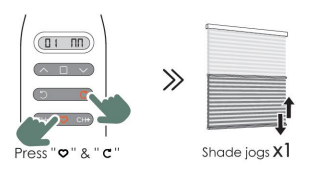


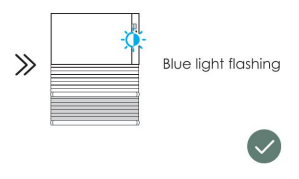
## 5. APP CONNECTION

#### Method 1

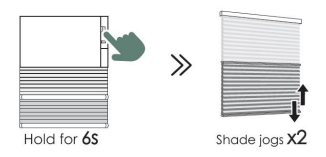


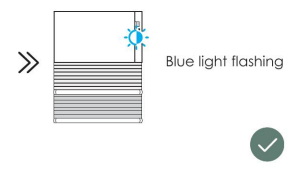
Please ensure that the remote is in setting mode before following the steps below:





#### Method 2







## **CERTIFIED STATEMENT**

#### 1. FCC STATEMENT

#### 15.19

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.

#### 15.21

Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

#### 15.105(b)

NOTE: 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

- 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.

Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Radiation Exposure Statement

This equipment complies with I Cradiation exposure limits setforth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



Déclaration d'exposition auxradiations: Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre la source de rayonnement et votre corps.

#### **ISED** Compliance

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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;

2.L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



