

# **Remote Programming Guide**

Roller Shade Zebra Shade Woven Wood Shade

> INS-C003 A-05 Oct 2023

## Important Safety Instructions 📃

**WARNING:** Adhering to these guidelines is crucial to mitigate the risk of significant injury or even fatality. Please prioritize your safety by strictly following these instructions. Ensure you retain a copy of these guidelines for future reference.

### **Important Usage and Safety Guidelines**

1. Installation: Always adhere to the provided installation instructions.

#### 2. Usage by Children and Vulnerable Individuals:

- This device is suitable for use by children aged 8 and above, and individuals with certain disabilities, but only under supervision. They must understand the associated risks.
- · Children mustn't play with the device or perform cleaning and maintenance.
- · Always keep fixed controls and remote controls out of children's reach.
- **3. Regular Checks:** Periodically inspect the installation for imbalances, wear, or damage, especially to cables and springs. If any issue arises, cease use immediately until repaired.
- 4. Maintenance Safety:
  - Disconnect the device from the power source during cleaning, maintenance, or part replacements.
  - $\cdot$  Turn off or unplug the device when nearby tasks, like window cleaning, are taking place.
- 5. Noise Level: The sound pressure level of the drive doesn't exceed 70dB(A).
- 6. Usage Environment: This appliance is designed for indoor and domestic use only.
- 7. Switch Safety: When using a biased switch, ensure others remain at a safe distance.
- **8. Voltage Requirement:** Only use the tube motor with the safety extra-low voltage specified on the appliance's label.
- 9. Battery Information: The device contains non-replaceable batteries. Always handle with care.

### **Cleaning Guidelines**

For the exterior cleaning of the device and its parts, adhere to these recommendations:

- · Use a soft, lint-free cloth that's slightly damp.
- · Ensure that no moisture enters any of the device's openings.
- · Refrain from using aerosol sprays, solvents, alcohol, or abrasive materials.

### Service & Support

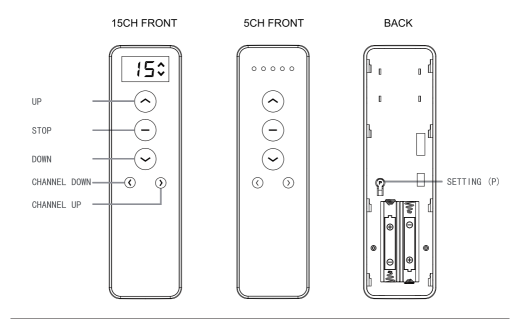
For your safety, refrain from attempting any repairs or opening the device. Unauthorized attempts risk electric shock and may void the warranty. There are no parts inside intended for user servicing.

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Each Smart battery motor is factory-preprogrammed. This ensures the motor is paired with its remote, operational limits are preset, and the remote is unlocked for use.

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# Remote Overview



TECHNICAL SPECIFICATIONS			
Voltage:	3V		
Frequency:	433.92 MHz		
Transmitting Power:	30 milliwatt		
Ambient Operating Temperature:	-10°C - 50°C		
Transmission Distance:	Approx. 65 feet in open space		
Battery:	ААА		

#### FEATURES

- Push Button controls
- · Led Display
- Hide unused channels function
- Wall mount holder

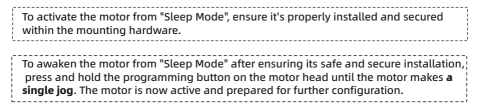
#### PACKAGE CONTENTS

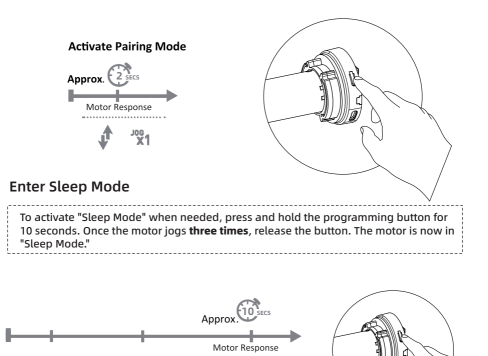
- Remote
- Wall mount holder & fixing screws
- 1.5V AAA Battery 2 cells

### Sleep Mode

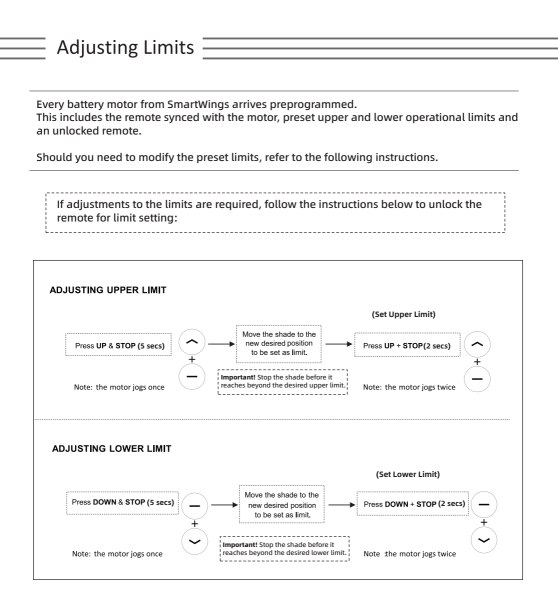
Each battery motor from SmartWings is factory-preprogrammed and set to "Sleep Mode" before shipping to prevent any unintended operation. Before setup and operation, it's essential to "Wake" the motor.

### **Exiting Sleep Mode**





JOG X1



**Tips:** If you hold the UP/DOWN button for more than 3 seconds, the shade will enter running mode. As the shade approaches the desired limit, press the STOP button and then fine-tune the limit.

### **Favorite Positions**

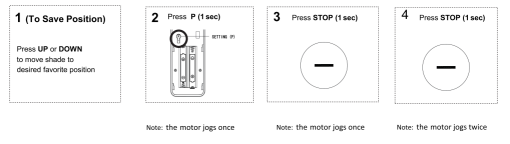
Every battery motor from SmartWings arrives preprogrammed.

This includes the remote synced with the motor, preset upper and lower operational limits and an unlocked remote.

To set a favorite position, follow these steps. The favorite position allows you to designate a custom stopping point between the upper and lower limits. Note: Each shade motor supports one favorite position.

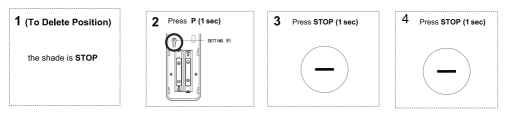
To set a preferred position for your shade motor, move to the desired spot and press the STOP button to halt its movement.

#### SETTING FAVORITE POSITION



Press and hold STOP button for 2 seconds, the shade will stop at favorite position.

#### DELETING FAVORITE POSITION



Note: the motor jogs once

Note: the motor jogs once

Note: the motor jogs once

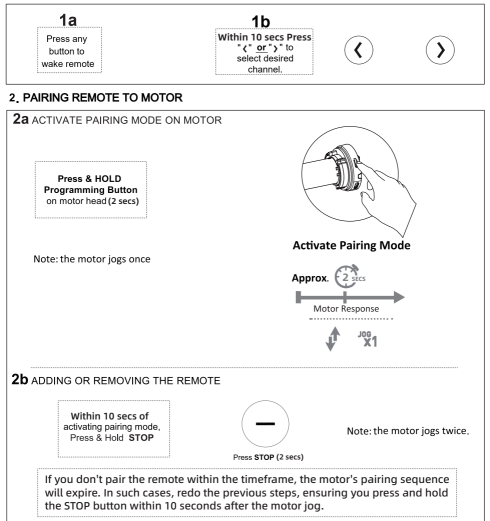
### Remote + Motor Pairing

Every battery motor from SmartWings arrives preprogrammed.

This includes the remote synced with the motor, preset upper and lower operational limits and an unlocked remote.

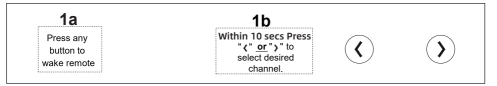
To select a different remote channel for pairing with the motor(s) later on, follow these steps:

#### 1. SELECT CHANNEL



IVIII	oring Remotes
This inclue	y motor from SmartWings arrives preprogrammed. s the remote synced with the motor, preset upper and lower operational limits cked remote.

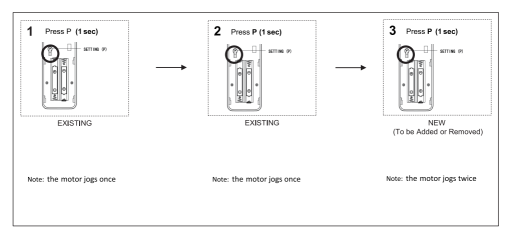
#### **1. SELECT CHANNEL**

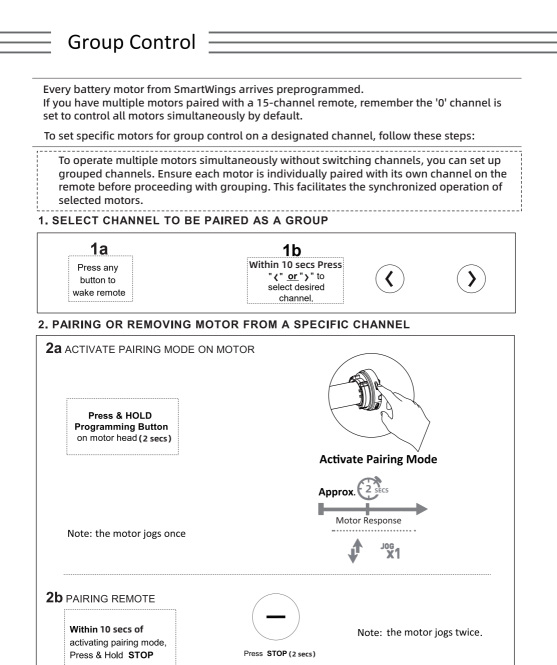


Note: 1. Choose the desired channel on the current remote to duplicate.

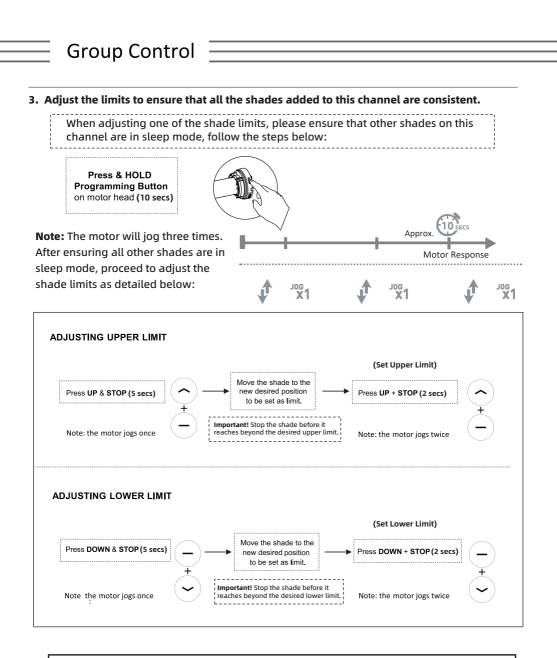
2. On the new remote, pick the channel where you want the settings of the existing channel to be mirrored.

#### 2. ADD OR REMOVE REMOTE USING AN EXISTING REMOTE





If you don't pair the remote within the timeframe, the motor's pairing sequence will expire. In such cases, redo the previous steps, ensuring you press and hold the STOP button within 10 seconds after the motor jog.

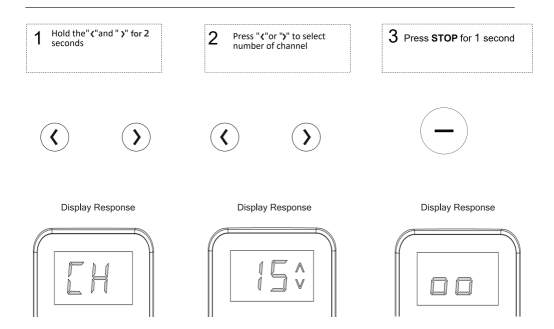


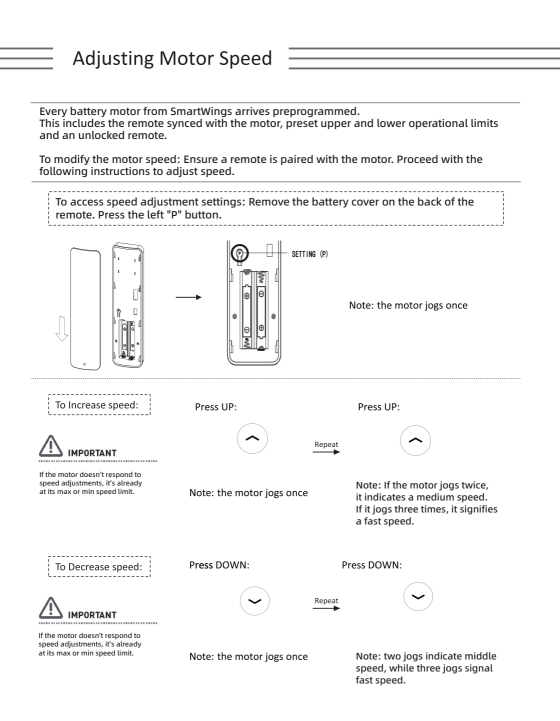
**Tips:** If you hold the UP/DOWN button for more than 3 seconds, the shade will enter running mode. As the shade approaches the desired limit, press the STOP button and then fine-tune the limit.

## Hide/Unhide Remote Channels

Every battery motor from SmartWings arrives preprogrammed. This includes the remote synced with the motor, preset upper and lower operational limits and an unlocked remote.

Follow the steps below to hide or unhide channels on the remote. (**Note:** This function is exclusive to the 15CH model).

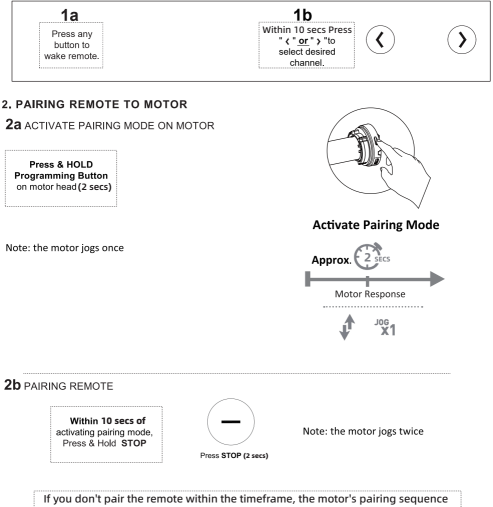




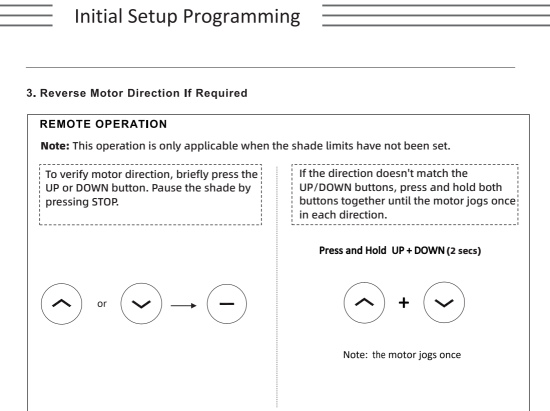
set th	ie mo	otor to fac	tory setti	ngs and o	lear all pa	iirings/lim	its, follow these steps:
					91 button o		tor head, press and hold s.
			ł				Reset To Factory Settings Approx. 14 secs Motor Response
<b>I</b>		<sup>J0G</sup> X1	ţ.	JOG X1	ţ.	JOG X1	J <sup>og</sup>

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#### **1. SELECT CHANNEL**



If you don't pair the remote within the timeframe, the motor's pairing sequence will expire. In such cases, redo the previous steps, ensuring you press and hold the STOP button within 10 seconds after the motor jog.

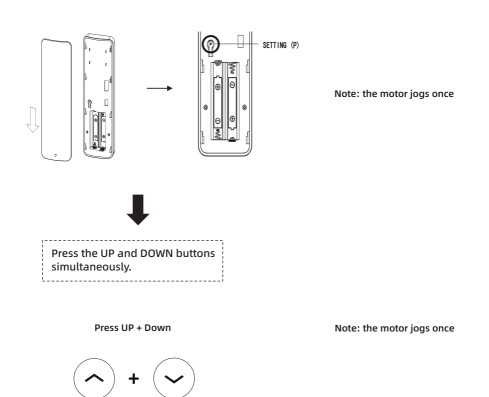


# Initial Setup Programming 4. Setting Limits Important!! Before proceeding with the steps below, ensure you stop the shade before it reaches beyond the desired position to prevent damage. Move the shade continuously or make fine adjustments to reach your desired upper limit position. Confirm the limit by looking for two motor jogs. Use the same method to set the lower limit. (To Set Upper Limit) (To Set Lower Limit) Press DOWN + STOP (2 secs) Press UP + STOP (2 secs) Note: the motor jogs twice Note: the motor jogs twice Tips: If you hold the UP/DOWN button for more than 3 seconds, the shade will enter running mode. As the shade approaches the desired limit, press the STOP button and then fine-tune the limit.

### **Reverse Motor Direction**

Every battery motor from SmartWings arrives preprogrammed. This includes the remote synced with the motor, preset upper and lower operational limits..

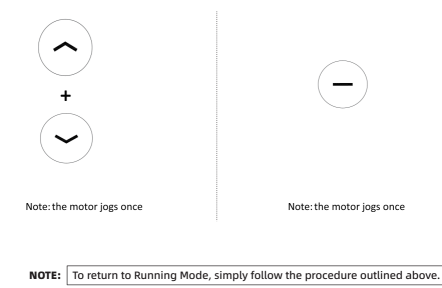
Follow the steps below to reverse the motor direction:



Every battery motor from SmartWings arrives preprogrammed. This includes the remote synced with the motor, preset upper and lower operational limits.

To switch between tilt mode (moves an inch with each press) and running mode (moves continuously), ensure the shade limits are set and then follow these steps:

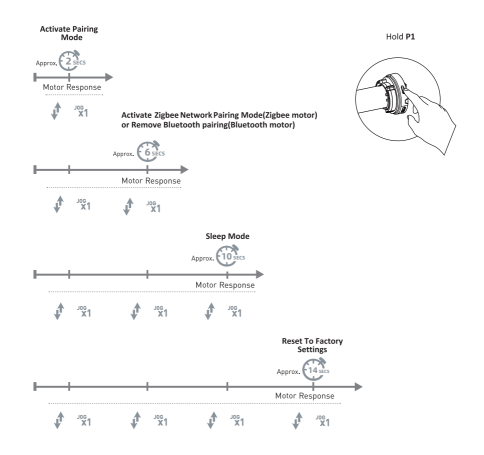
Tilt Mode



If tilt mode isn't activated promptly, the motor programming will time out. To reinitiate, follow the steps again, ensuring you press the STOP button within 4 seconds after the motor jogs.

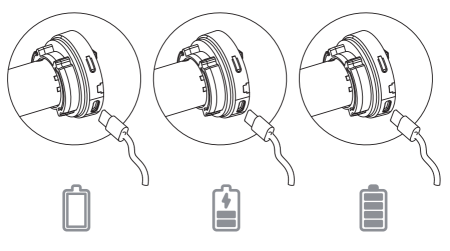
# Motor P Button Functions

P1 Press	Condition	Function Achieved	Visual Feedback	Audible Feedback	Function Described
Short Press	If limit is NOT set	None	No Action	None	No Action
	If limits are set	Operational control of motor, run to limit. Stop if running	Motor runs	None	Operational control of motor after pairing and limit setting is completed first time
	If motor is in "Sleep Mode" & limits are set	None	No Action	None	No Action





Connect the motor using a USB-C cable for charging.



If the red LED light flashes, it indicates that the battery is low and needs to be charged promptly. When charging, the green LED light will flash.

A solid green LED light indicates the battery is fully charged.

# Troubleshooting

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PROBLEM	CAUSE	REMEDY		
	Remote battery has been completely discharged	Replace battery with new 1.5V - Battery 2 cells		
	Battery is inserted incorrectly	Check battery positioning		
Motor is not responding	Radio interference / Shielding	Ensure remote is positioned away from metal objects and that antenna on motor or receiver is kept straight and away from metal.		
	Receiver distance is too far from remote	Move remote to a closer position.		
	Power failure	Check power supply to motor is connected and active.		
Can not adjust limits on a single motor (multiple motors respond)	Multiple motors are grouped onto one channel.	Disconnect power to other motors or put them in sleep mode.		
Motor is no charging	Charger is not plugged in or does not work	Try a different charger or make sure the charger is plugged in the outlet		



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