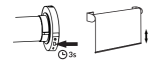
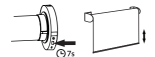
### **Delete all remote controls**

**Attention:** this procedure does not delete open and close limits or the favorite positions.

**1.** Hold the **HEAD** button for 3 seconds, until the motor moves to indicate the process has started.



**2.** Hold the **HEAD** button for 7 seconds, until the motor moves to indicate that the all paired remote controls were deleted from its memory.



## Wall remote control specifications

Transmission power: 10dBm

ASK 433.92MHz wireless transmission Outdoor transmission distance: 200m Indoor transmission distance: 30m Working temperature: -20°C ~ +55°C

Battery model: CR2032

#### **▲** WARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.
- **DEATH** or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH of CHILDREN.
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



- -Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- -Even used batteries may cause severe injury or death.
- -Call a local poison control center for treatment information.
- -The compatible battery type: CR2540
- -The nominal battery voltage: DC 3V
- -Non-rechargeable batteries are not to be recharged.
- -Do not force discharge, recharge, disassemble, heat above 55°C or 130°F or incinerate. Doing so may result in injury due to venting, leakage or explosion, resulting in chemical burns.
- -Ensure the batteries are installed correctly according to polarity (+ and -).
- -Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- -Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- -Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

## Compatible products for automating your blinds



#### **Smart Controller**

Control your blinds from anywhere using your phone or tablet. Voice commands are available if integrated with Amazon Alexa, Google Assistant or Siri Shortucts.



#### **Blue Link**

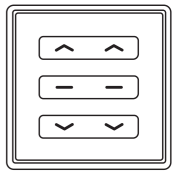
Local control of your motorized blinds using your phone or tablet. Set schedules to automate your home. No need to connect to your Wi-fi or router.

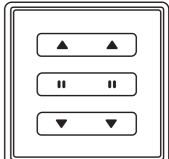
For more information about our **motors, remote controls, compatible products and integrations**, please visit our website **neosmartblinds.com**. To buy one of these products, please contact your dealer.

# NEO WALL REMOTE CONTROL

Compatible with all Neo motors, except TM-WO and TM-WB motors

Version 3.0



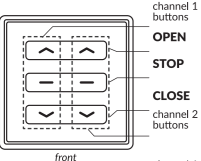


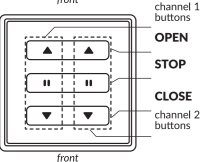
Models WS-202

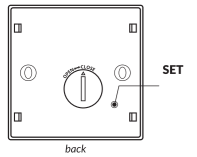
**ENGLISH** 

powered by Neo Smart Blinds

## Getting to know your Neo Wall Remote Control







## **Basic operation**

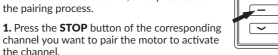
Unless noted, all commands are sent from a wall remote control to a motor, and will only have effect if the **wall remote control's channel has been paired** with the desired motor.

Key Combination	Description
Press <b>OPEN</b>	Move all the way to the open limit. <sup>1</sup>
Press <b>CLOSE</b>	Move all the way to the close limit. <sup>1</sup>
Press <b>STOP</b>	Stop ongoing motion.

<sup>1 -</sup> The motor will stop on button release if the limit is not vet set.

## **Choosing a channel**

In order for a wall remote control to execute commands on a motor, its active channel must be paired with that motor. Use the instructions below to choose a channel, then proceed to the pairing process.

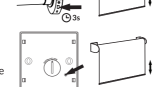




## **Pairing process**

Set remote control channel using the button on the HEAD

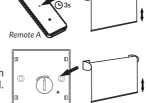
- **1.** Hold the **HEAD** button for 3 seconds, until the motor quickly moves.
- **2.** Press the **SET** button on the back of the wall remote control, the motor will move to confirm the operation.



### Copy remote control channel

- **1.** Using a previously programmed remote control (A), hold the **SET** button on the back of its case for 3 seconds, until the motor moves.
- **2.** Using a new remote control (B), press **SET** button on the back of its case, the motor will move to confirm the new remote/channel was paired.

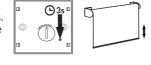
**Note:** this procedure is the same regardless the model of the remote control used on both steps.



Remote B

## **Reverse direction**

**1.** Hold the **SET** button on the back of the remote control for 3 seconds. The motor will move to indicate the process has started.



2. Press once, at the same time, the buttons **OPEN + STOP + CLOSE** motor's corresponding channel. The motor will move to confirm the operation.

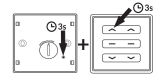


## **Setting or adjusting limits**

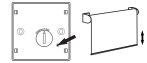
The motor's open and close limits are set individually.

#### **Open limit**

1. Hold the SET + OPEN buttons of the motor's corresponding channel at the same time for 3 seconds. The motor will move to indicate the process to set up the open limit has started.

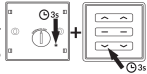


- **2.** Use **OPEN**, **STOP** and **CLOSE** buttons to go to the desired open position.
- **3.** Press **SET** button on the back of the remote control, the motor will move to confirm that the new open limit position has been saved.

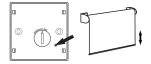


#### Close limit

1. Hold the SET + CLOSE buttons of the motor's corresponding channel at the same time for 3 seconds. The motor will move to indicate the process to set up the close limit has started.

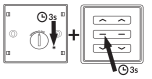


- **2.** Use **OPEN**, **STOP** and **CLOSE** buttons to go to the desired close position.
- **3.** Press **SET** button on the back of the remote control, the motor will move to confirm that the new close limit position has been saved.



#### **Delete limits**

1. Hold the SET + STOP buttons of the motor's corresponding channel at the same time for 3 seconds. The motor will move to indicate the limits have been deleted.



Don't forget to always use the button of the motor's corresponding channel you want to adjust.