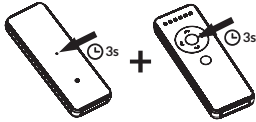


Delete limits

1. Hold the **SET + STOP** buttons at the same for 3 seconds. The motor will move up and down to indicate the limits have been deleted.



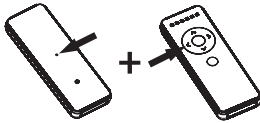
Setting favorite positions

Once the upper and lower limits are set, the motor can store two favorite positions. After setting the favorite positions, hold **LEFT** or **RIGHT** button for 2 seconds to send the motor to the favorite position 1 or 2. If you also use the Neo Smart Blinds app to control your blinds, please read the related topic in the next page first.

Setting favorite position 1

1. Use **UP, STOP** and **DOWN** buttons to go to the desired favorite position 1.

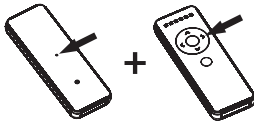
2. Press the **SET + LEFT** buttons at the same time. The motor will move up and down to confirm that the favorite position 1 was saved.



Setting favorite position 2

1. Use **UP, STOP** and **DOWN** buttons to go to the desired favorite position 2.

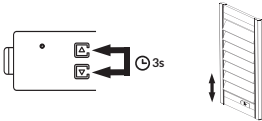
2. Press the **SET + RIGHT** buttons at the same time. The motor will move up and down to confirm that the favorite position 2 was saved.



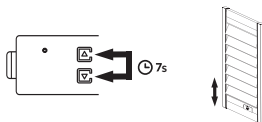
Delete all remote controls

Attention: this procedure does not delete upper and lower limits or the favorite positions 1 and 2.

1. Hold the **UP** and **DOWN** buttons at the same time for 3 seconds, until the motor quickly moves up and down.



2. Hold the **UP** and **DOWN** buttons at the same time for 7 seconds, until the motor quickly moves up and down.



Favorite position in the Smart Controller app

Only the favorite position 1 (left button) is accessible to the Smart Controller app.

Neo Shutter Motor specifications

Electrical parameters: 4 batteries AAA

Operational parameters: 0.3 Nm, 30rpm

Compatible products to automate your home



Smart Controller

Control your blinds from anywhere using your phone or tablet. Voice commands are available if integrated with Amazon Alexa or Google Home (coming soon).

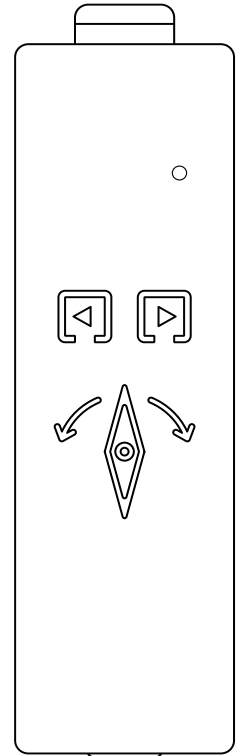
For more information about our motors, remote controls and compatible products please visit our website. To buy one of these products, please contact your dealer.

neosmartblinds.com

In case of problem or doubt, please contact your dealer.

NEO SHUTTER MOTOR

Works with all Neo Remote Controls of RC-200 series Version 4.0

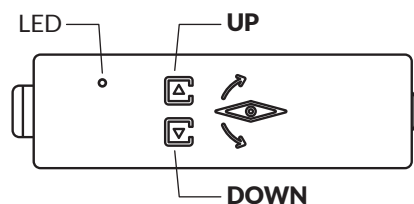


Models
SM-RE21-0.3/30

powered by Neo Smart Blinds

ENGLISH

Getting to know your Neo Shutter Motor



Do not forget to insert four AAA batteries, following the imprinted orientation on the battery housing.

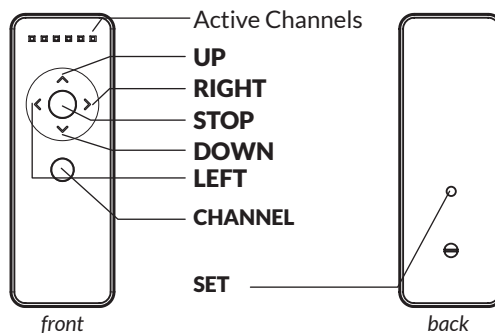
Basic operation

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

Command	Description	Key Combination
Go-Up	Rotate the slats all the way to the upper limit. ¹	Press UP
Go-Down	Rotate the slats all the way to the lower limit. ¹	Press DOWN
Stop	Stop ongoing motion.	Press STOP
Tilt-up	Rotate the slats up 25°.	Press LEFT
Tilt-down	Rotate the slats down 25°.	Press RIGHT
Go-To-Favorite-1	Rotate the slats to favorite position 1.	Hold LEFT for 2 seconds
Go-To-Favorite-2	Rotate the slats to favorite position 2.	Hold RIGHT for 2 seconds
Next-Channel ²	Cycle to the next channel (or group of channels) on the remote, making it active.	Press CHANNEL

1 - The motor will stop on button release if the limit is not yet set.
 2 - This command is not sent to the motor, and affects only the remote control on which it is executed.

Neo Remote Control RC201, RC202 and RC206



Our Neo Remote Control **RC215** and **RC230** can also be used with Neo Shutter Motor.

Choosing a channel

In order for a 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.

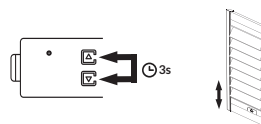
1. Press the **CHANNEL** button as many times as needed to select the desired channel to pair the motor.



Pairing process

Set remote control channel using the buttons on the motor

1. Hold the **UP** and **DOWN** buttons at the same time for 3 seconds, until the motor quickly moves up and down.

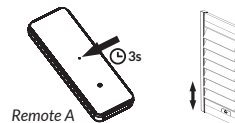


2. Press the **SET** button on the back of the remote control, the motor will move up and down to confirm the operation.

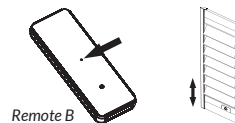


Copy remote control channel

1. Using a previously programmed remote control (A), hold the **SET** button on the back of the remote control for 3 seconds, until the motor moves up and down.



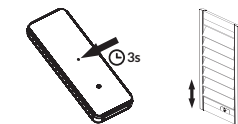
2. Using the new remote control (B), press **SET** button on the back of the remote control, the motor will move up and down to confirm the new remote/channel was paired.



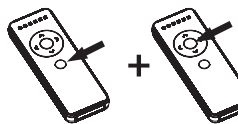
Reverse direction

The motor will have the upper and lower limits deleted if the direction is reversed.

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



2. Press the **CHANNEL + STOP** buttons at the same time, the motor will move up and down to confirm the operation.



Note: For remotes RC215 and RC230, press **PREVIOUS CHANNEL + STOP** instead.

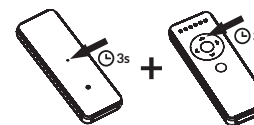
Setting limits

The motor's upper and lower rotational limits are set automatically when **UP** and **DOWN** are used for the first time.

Adjusting limits

Upper limit

1. Hold the **SET + UP** buttons at the same time for 3 seconds. The motor will move up and down to indicate the process to set up the upper limit has started.



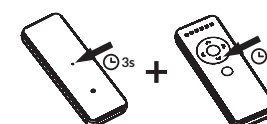
2. Use **UP**, **STOP** and **DOWN** buttons to go to the desired upper position.

3. Press **SET** button on the back of the remote control, the motor will move up and down to confirm that the new upper limit position has been saved.



Lower limit

1. Hold the **SET + DOWN** buttons at the same time for 3 seconds. The motor will move up and down to indicate the process to set up the lower limit has started.



2. Use **UP**, **STOP** and **DOWN** buttons to go to the desired lower position.

3. Press **SET** button on the back of the remote control, the motor will move up and down to confirm that the new lower limit position has been saved.

