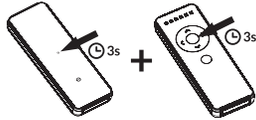


## Delete limits

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.



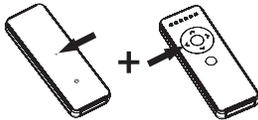
## Setting favorite positions

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.

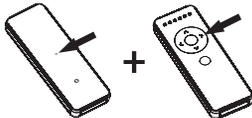
2. Press the **SET + LEFT** buttons at the same time. The motor will move up and down to confirm that the favorite position 1 was saved.



### Setting favorite position 2

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

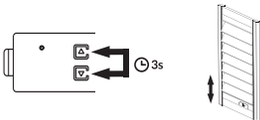
2. Press the **SET + RIGHT** buttons at the same time. The motor will move up and down to confirm that the favorite position 2 was saved.



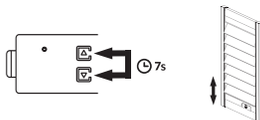
## Delete all remote controls

**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.

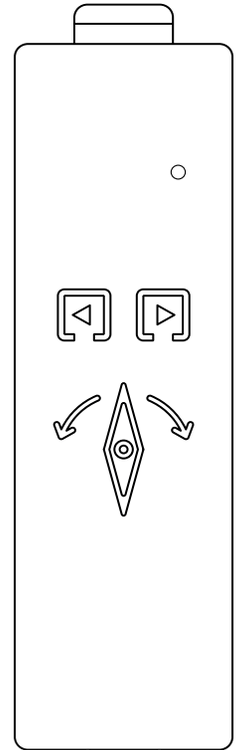
For more information about our **motors, remote controls, compatible products and integrations**, please visit our website. To buy one of these products, please contact your dealer.

[neosmartblinds.com](http://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

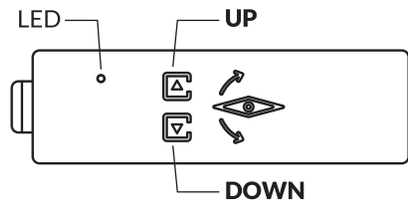


**Models**  
SM-RE21-0.3/30

*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.

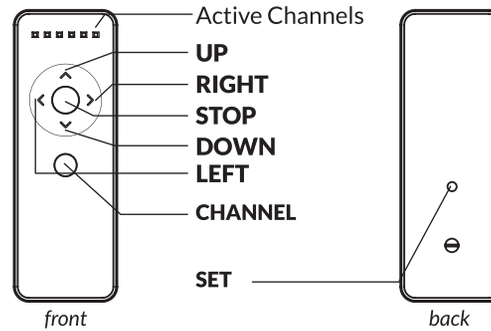
## Basic operation

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

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.

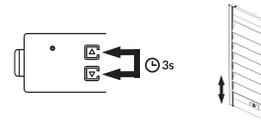
1. Press the **CHANNEL** button as many times as needed to select the desired channel to pair the motor.



## 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.

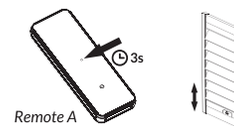


2. Press the **SET** button on the back of the remote control, the motor will move up and down to confirm the operation.



### 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.



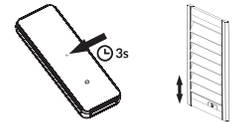
2. Using the new remote control (B), press **SET** button on the back of the remote control, the motor will move up and down to confirm the new remote/channel was paired.



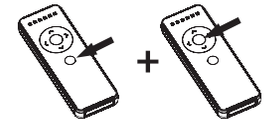
## Reverse direction

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.

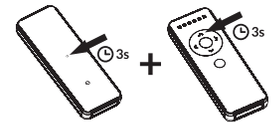
## Setting limits

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

## Adjusting limits

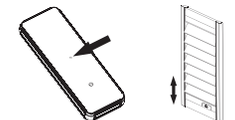
### Upper limit

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.



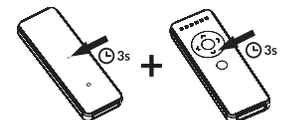
2. Use **UP**, **STOP** and **DOWN** buttons to go to the desired upper position.

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.

