



Simplicity without limits



Auto Set Both Limits To allow the OXIMO to auto set its limits, the product must have rigid links and bottom stops.







STEP 1

Wake the motor by pressing the **UP** and **DOWN** buttons simultaneously until the motor jogs.

Note: After every command the motor will jog to confirm.



STEP 2

Check the direction of rotation with the UP or DOWN button. If needed, change the direction of rotation by pressing and holding the MY button until the motor jogs.



STEP 3

Press the **UP** and **DOWN** buttons simultaneously until the motor



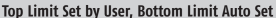
STEP 4

Press and hold the MY button until the motor jogs to confirm the limit setting.



STEP 5

Press and hold the **PROGRAM** button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.



To allow the OXIMO to auto set the bottom limit.



the product must have rigid links.



STEP 1

Wake the motor by pressing the **UP** and **DOWN** buttons simultaneously until the motor jogs.

Note: After every command the motor will jog to confirm.



STEP 2

Check the direction of rotation with the UP or DOWN button. If needed, change the direction of rotation by pressing and holding the MY button until the motor jogs.



STEP 3

Run the motor to the desired upper limit. Press the **MY** and **DOWN** buttons simultaneously until the motor starts to run downward. Use the MY button to stop the motor.



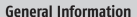
STEP 4

Press and hold the MY button until the motor jogs to confirm the limit setting.



STEP 5

Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.





ADJUSTING THE LIMITS AFTER THE MOTOR HAS BEEN PROGRAMMED.

To change the upper limit, run the motor to its upper limit and let it stop. Press the UP and DOWN buttons simultaneously until the motor jogs. Run the motor to the new desired upper limit. Press and hold the MY button until the motor jogs. Check the new limit.

To change the lower limit, run the motor to its lower limit and let it stop. Press the UP and DOWN buttons simultaneously until the motor jogs. Run the motor to the new desired lower limit. Press and hold the MY button until the motor jogs. Check the new limit.

Bottom Limit Set by User, Top Limit Auto Set

To allow the OXIMO to auto set the top limit, the product must have a bottom stop.

Standard link at top, bottom stop





STEP 1

Wake the motor by pressing the **UP** and **DOWN** buttons simultaneously until the motor jogs.

Note: After every command the motor will jog to confirm.



STEP 2

Check the direction of rotation with the UP or DOWN button. If needed, change the direction of rotation by pressing and holding the MY button until the motor jogs.



STEP 3

Run the motor to the desired lower limit. Press the MY and **UP** buttons simultaneously until the motor starts to run upward. Use the MY button to stop the motor.



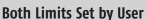
STEP 4

Press and hold the MY button until the motor jogs to confirm the limit setting.



STEP 5

Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.



STEP 1





Check the direction of rotation with the UP or DOWN button. If needed, change the direction of rotation by pressing and holding the MY button until the motor jogs.



STEP 3

Standard link at top,

no bottom stop

Run the motor to the desired upper limit. Press the MY and **DOWN** buttons simultaneously until the motor starts to run downward. Use the MY button to stop the motor near the desired lower limit.



STEP 4

Use the **UP** or **DOWN** button to run the motor to the exact desired lower limit. Press the MY and **UP** buttons simultaneously until the motor starts to run. Use the MY button to stop the motor.

Note: After every command

the motor will jog to confirm.



Press and hold the MY button until the motor jogs to confirm the limit settings.

Note: Until this step, the up or down limit can be adjusted by repeating step 3 or step 4.



Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. Double check the limits are in the desired position.

IMPORTANT: The programming button in step 6 will not work until the limits have been confirmed per step 5.

General Information



To add or delete a remote/channel, press the PROGRAMMING button on the back of an already programmed remote/channel until the motor jogs. Next, press the PROGRAMMING button on the back of the remote/channel you wish to add or delete until the motor jogs.

To reset the motor to factory mode, start with the motor connected to power. Cut power for 2 seconds, reconnect power for 10 seconds, cut power for 2 seconds and then reconnect power. The motor should jog or start to run. (If this does not happen, repeat the power cuts until the motor does run). Allow the motor to stop on its own. (Do not press stop, up or down or you will have to repeat the double power cut). Once the motor stops on its own, press and **hold** the **PROGRAMMING** button until the motor jogs twice.

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Somfy is the leading global manufacturer of strong, intelligent, quiet motors and electronic controls for interior and exterior window coverings with more than 110 million motors produced since 1980. For more than four decades, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

