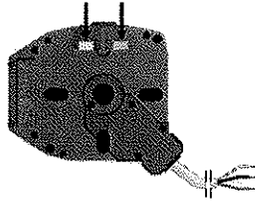


# RTS CMO VISUAL REFERENCE GUIDE

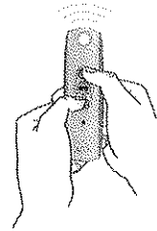
## STEP 1

Before programming the motor make sure the limits are depressed in the RTS CMO motor.



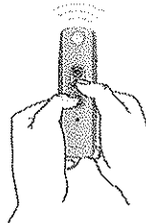
## STEP 2

Initiate programming by pressing both the **UP** and **DOWN** buttons at the same time until the motor jogs.



## STEP 3

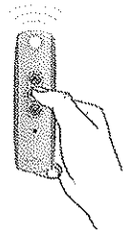
Check the direction of operation. Press and hold the **DOWN** button and confirm it moves the motor out (the motor will be in momentary fashion). To change the direction press and hold the **MY** (stop) button until the motor jogs.



## STEP 4

### SET UPPER LIMIT

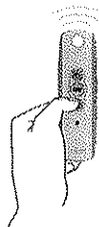
Press and hold the **UP** button of the remote to move the motor to the desired **UPPER** limit position, then release. Press and release the **UPPER** limit button on the motor.



## STEP 5

### SET LOWER LIMIT

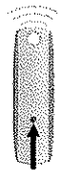
Press and hold the **DOWN** button of the remote to move to the desired lower limit position, then release. Press and release the lower limit button on the motor.



## STEP 6

### USER MODE

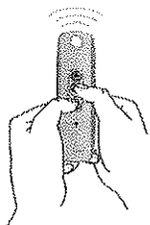
Once the desired limits are set, press and hold the **Program Button** on the back of the transmitter until the motor jogs, then release. The motor now operates in maintained fashion. Double check limits as a precaution.



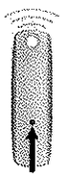
Programming Button

## CHANGING THE LIMIT SETTINGS

To change the limit settings press the **MY** (stop) button on the remote. Make sure the limit is depressed into the motor, then repeat steps 3 or 4 keeping in mind that the motor is operating in a maintained fashion. Therefore you only need to press the **UP** or **DOWN** buttons momentarily to move the motor, and the **MY** (stop) button must be pressed in order to stop it at its desired limit.



**To add a remote/channel or sun and wind sensor:** First press the programming button on the back of the already programmed remote until the motor jogs. Then press the programming button on the remote or sun/wind sensor that you would like to add until the motor jogs.



Programming Button

**To reset the motor:** you will need to disconnect power (120vac) for 2 seconds, reconnect for 10 seconds, disconnect for another 2 seconds and reconnect. The motor should start to move and then stop on its own (If this does not happen, continue to perform the disconnects until it does). Once the motor stops moving on its own, press and hold the programming button on the back of the remote until the motor jogs.

HOME  
MOTION BY

somfy