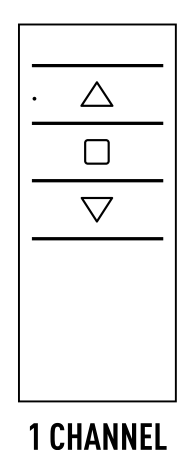


SMARTL/NE SMART L/NE

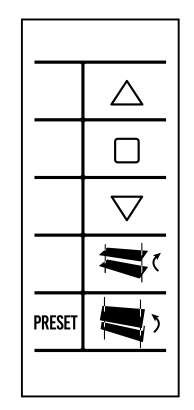
Transmitters

EMITTO SMARTLINE / SMART K-LINE transmitters enable the user to control one or more radio motors with receiver, installed on awnings, shutters and screens.



· 1	\triangle
. 2	
. 3	∇
• 4	PRESET
· 5	ALL





1 CHANNEL TILTING / PRESET

	1	
	2	
	3	igwidth
•	4	**
	5	7

5 CHANNELS TILTING

Made in Italy





INDEX

TECHNICAL DETAILS
PUSHBUTTONS
BRACKETS
PROGRAMMING TRANSMITTER
ADDING TRANSMITTER
CHECKING/CHANGING DIRECTION
ERASING TRANSMITTER
RESET MOTOR MEMORY
LIMIT SWITCH SETUP
INTERMEDIATE POSITION
CHANNEL MANAGEMENT
BATTERY SUBSTITUTION

TECHNICAL DETAILS



Battery	3V mod. CR2032
Channels	1/5
Encoding	RC Gaposa
Battery life	2 years
Frequency	434,15 MHz
Radiated power	0,150 mW
Protection rate	IP40
Coverage (int/ext)	65 ft / 656 ft
Working temperature	23°F / 104°F

CAUTION: Please don't use these transmitters in areas with risks of radio disturbs over the norm (i.e. airports or radio repeaters). These transmitters may also be disturbed by telecommunication and/or transceiver systems with the same frequency.

NOTE: If the LED doesn't blink after the button pressure, then the battery has to be replaced.

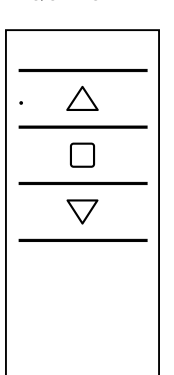
The users manual or instruction manual for an intentional or unintentional remote control shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.



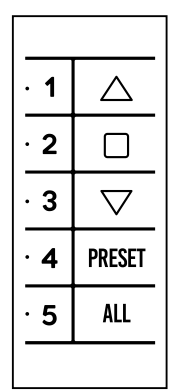
PUSHBUTTONS



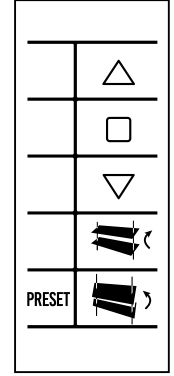
QCTZ**01**



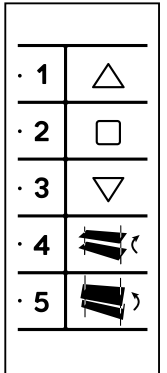
QCTZ**02**

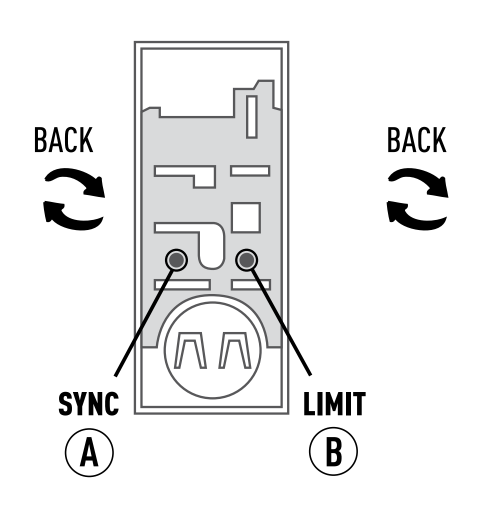


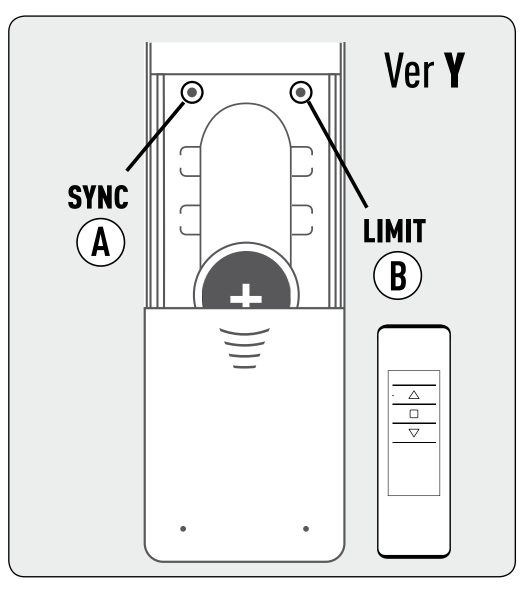
QCTZ**03**



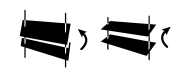
QCTZ**04**







△ UP	☐ STOP ▼ DOWN	123 45	Select channel
A SYNC	Program the transmitter	PRESET	intermediate position
B LIMIT	Set the limit switch	ALL	Select all channels



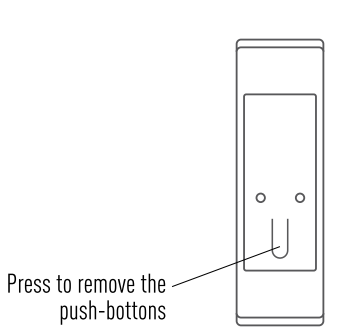
TILTING Orientation of the slats



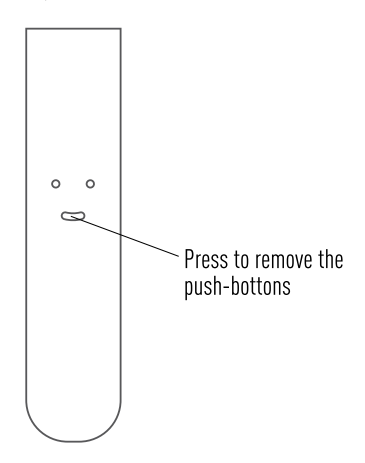
BRACKETS







QCTZ..K

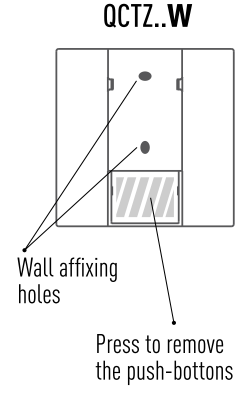


WALL MOUNTED VERSION

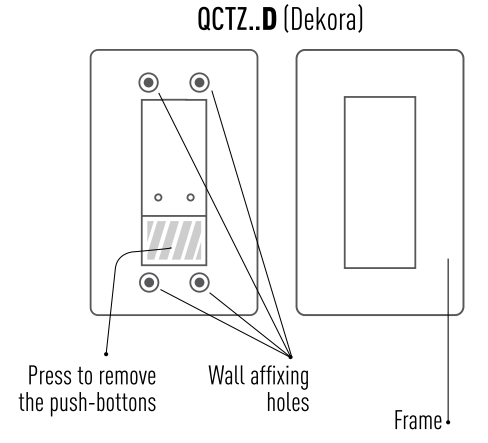
WALL INSTALLATION

Attach the support to the wall with screws (not included). Mount the pushbutton at the support lightly pressing until you hear a "click".

[D version] Mount the frame at the support lightly pressing until you hear a "click".



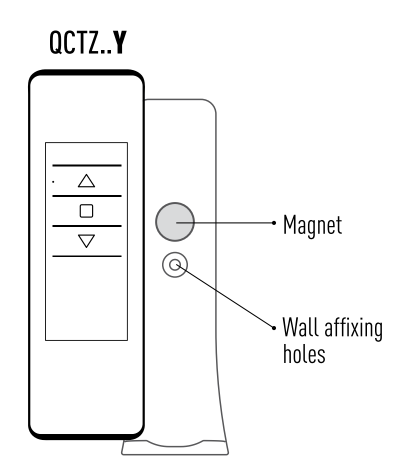
QCTZ..H



PORTABLE/WALL MOUNTED VERSION

WALL INSTALLATION

Attach the magnetic wall support to the wall with screw (not included).



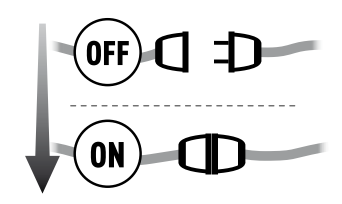




PROGRAMMING TRANSMITTER

CAUTION: If more motors with receiver have to be installed, it is important to power up **only one motor at time** during the first programming session, in order to avoid any interferences with others.

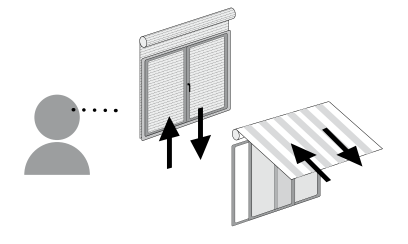
1 Power up the motor to be programmed.



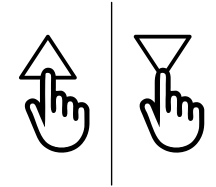
Press and hold the SYNC button until the motor starts moving.



Check the rotation of the motor, then release SYNC (the motor stops).



Within 5 seconds press the corresponding button (i.e. UP if the motor rotates upwards or DOWN if vice versa). The transmitter has been programmed and the rotation of the motor has been synchronized.

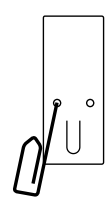




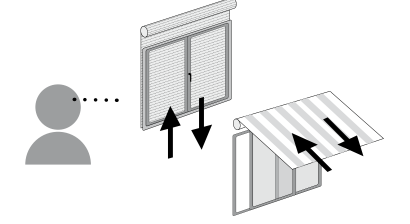


ADDING TRANSMITTER

Press and Hold the SYNC button of a transmitter **already paired** until the motor starts moving.

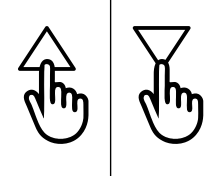


Check the rotation of the motor, then release the SYNC button (the motor stops).



Within 5 seconds press the corresponding button (i.e. UP if the motor rotates upwards or DOWN if vice versa) on the **new transmitter being added**.

The new transmitter has been programmed and the rotation of the motor has been synchronized.





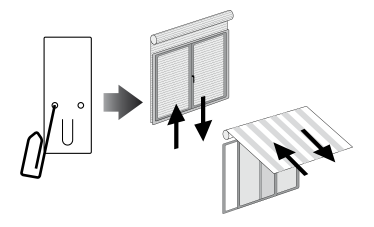


CHECKING/CHANGING DIRECTION

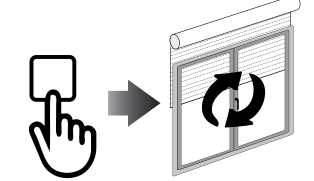
IMPORTANT: change direction must be performed before starting limit setting otherwise limits must be reset.

Press UP or DOWN the motor should go UP or DOWN, otherwise to change direction:

Press and hold the SYNC button until the motor starts moving



Press STOP: The motor makes a brief jog. Direction of the motor has been reversed.



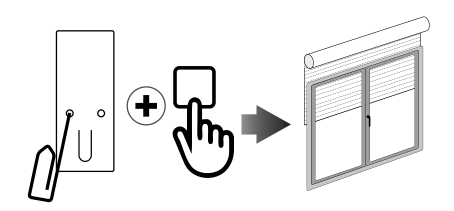




ERASING TRANSMITTER

Push simultaneously the SYNC button and STOP of the transmitter until the motor makes a brief movement in both directions.

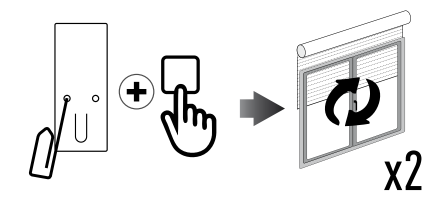
Only the transmitter used for this procedure has been deleted from motor memory.



RESET MOTOR MEMORY

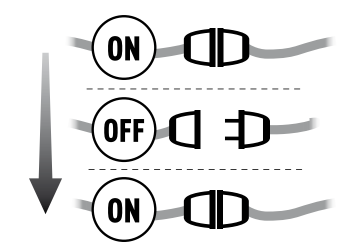
OPTION 1 - Using an already programmed transmitter

Press and hold both the SYNC and STOP buttons until the motor makes first a brief jog and, after a while, a second, long jog. Memory is now empty.



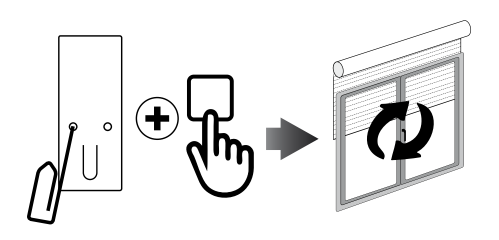
OPTION 2 - Without an already programmed transmitter

Switch the motor power supply OFF. Then switch it ON.



2

Within 8 seconds, using any Gaposa transmitter, press and hold both the SYNC and STOP buttons until the motor makes a long jog. Memory is now empty.





LIMIT SWITCH



LIMIT SWITCH SETUP (Just for motors with electronic limit switch)

ATTENTION: ALWAYS SET THE UP LIMIT FIRST

1	Push the LIMIT button until the motor makes a brief jog. Note: during "programming mode" the operations are in "deadman control"	
2	Press and hold the UP button and run the motor to the desired UP limit position.	
3	Press STOP to set the UP limit position. The motor makes a brief jog.	
4	Press and hold the DOWN button and run the motor to the desired DOWN limit position.	
5	Press STOP to set the DOWN limit position.	

Note: accurate limit setting can be performed when UPWARD or DOWNWARD by pressing the LIMIT button a second time. The motor then moves slowly in steps towards the desired limit. Always press STOP button to set the limit position.

AUTOMATIC SETTING OF THE LIMITS

The motor makes a brief jog.

For limits set with torque sensor (mechanical stop of shutters or cassette awnings/shades), press and hold UP button until the bottom bar hits the cassette or shutter box.

A short jog will indicate that the UP position has been memorized. The same procedure can be followed for DOWN limit but only for roller shutters.



INTERMEDIATE POSITION

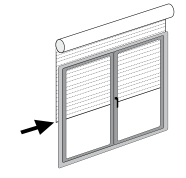


INTERMEDIATE POSITION SETUP

(Just for motors with electronic limit switch)

1

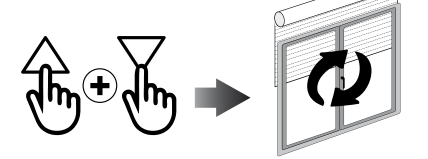
Stop the shutter/awning in the desired intermediate position.



2

Press simultaneously the UP and DOWN buttons until the motor makes a brief movement in both directions.

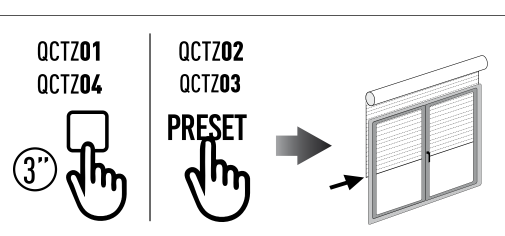
The intermediate position has been setup.



RECALLING THE INTERMEDIATE POSITION

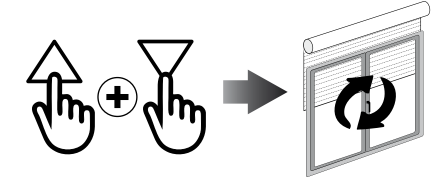
[QCTZ01/04] Keep the STOP button pressed at least for at least 3 seconds.

[QCTZ02/03] Press the PRESET button.



ERASING THE INTERMEDIATE POSITION

Press simultaneously, both the UP and DOWN buttons until the motor makes a brief movement in both directions.





CHANNELS



CHANNEL MANAGEMENT [5 channel version]

The channels are selected by pressing buttons 1, 2, 3, 4, 5 and are indicated by the corresponding LEDs. You can select multiple channels and memorize them by pressing STOP. Once the selected channel / group has been selected, you can run the corresponding motor drive with the UP, STOP and DOWN keys. The emitters can memorize up to 8 channel group combinations. Storing additional groups involves the cancellation of channels already stored starting from the earliest.

SELECTING A MEMORIZED GROUP OF CHANNELS

With all LEDs off, press the ALL button to select all channels.

Pressing the ALL key again in sequence will repeat the last 8 selected groups according to this sequence:

All channels

1st group memorized

All channels

2nd group memorized

All channels

3rd group stored

...

8th group memorized

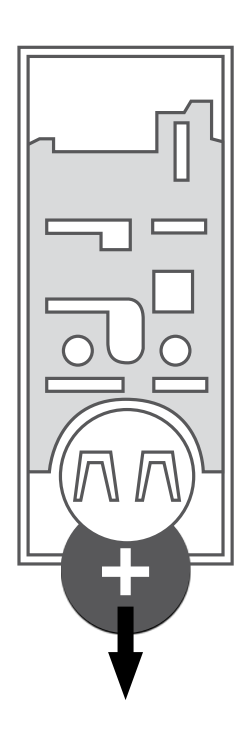
Once the selected group has been selected, you can run the corrsponding motors with the UP, STOP, DESCENT buttons.

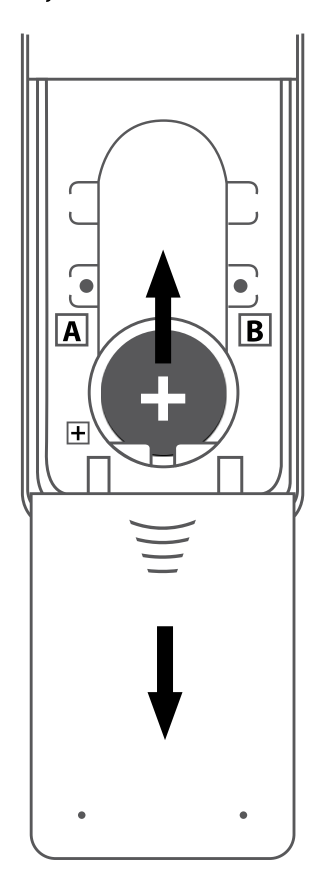


BATTERY SUBSTITUTION



- 1. Remove the push-bottons (or the back cover in case of **Y** version) then remove the exhausted battery.
- 2. Insert the new battery respecting the correct polarity.





Ver **Y**



IMPORTANT: Battery contains polluting substances. After removing, throw it in the designated batteries collection points.



