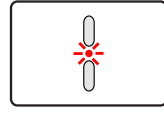


To unlink a button: Repeat steps 2&3.

To clear all links in a Receiver: Hold the Link Button until the LED is ON solid (10 sec) then release.
A Receiver can link up to 30 different buttons.
Mount the Switch with double-sided tape or clip off the outer surround to expose standard 2x4 mounting holes.

Transmitter:



Button Operation:

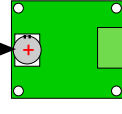
Press = OPEN/STOP/CLOSE
Hold = OPEN/CLOSE, STOP on release

LED Indicator on button press:
1 Flash = Normal operation
2 Flashes = Battery Low

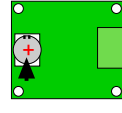
BATTERY REPLACEMENT



1 Pull Battery out from the top



2 Insert Battery from the side

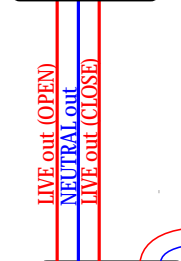
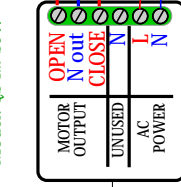


3

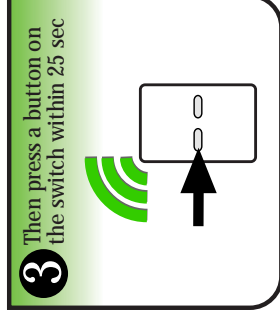
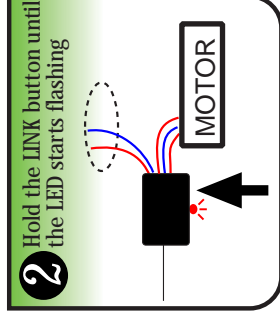
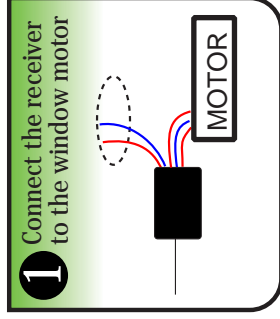
LED will flash 3 times to indicate successful power-up.

Motor controller:

Qwik-Switch Window Motor Controller
Model: QS-R2-S5W



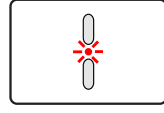
220V AC POWER IN



To unlink a button: Repeat steps 2&3.

To clear all links in a Receiver: Hold the Link Button until the LED is ON solid (10 sec) then release.
A Receiver can link up to 30 different buttons.
Mount the Switch with double-sided tape or clip off the outer surround to expose standard 2x4 mounting holes.

Transmitter:

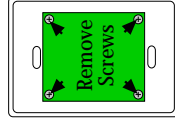


Button Operation:

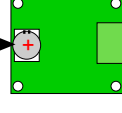
Press = OPEN/STOP/CLOSE
Hold = OPEN/CLOSE, STOP on release

LED Indicator on button press:
1 Flash = Normal operation
2 Flashes = Battery Low

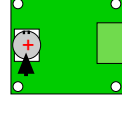
BATTERY REPLACEMENT



1 Pull Battery out from the top



2 Insert Battery from the side

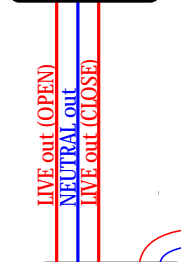
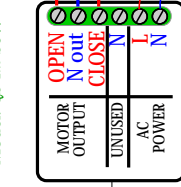


3

LED will flash 3 times to indicate successful power-up.

Motor controller:

Qwik-Switch Window Motor Controller
Model: QS-R2-S5W



220V AC POWER IN