



Scan for Installation Demo

## Installation Instructions

**1. Remove cover and stick it on the booth wall using the magnetic mounts.**

**2. Press the down button on the remote control.** Let the cover extend all the way down. If the cover does not respond, make sure the black power button on the window cover is down to "on". Figure 1



Figure 1

**3. See where the window cover bottoms out.** If you need to make adjustments, pull the shade off of the wall and position it so it bottoms out where desired. If you need to custom set the lower or upper limit, see the back of the page for procedure.

**4. If the window cover goes up and down as desired, installation is complete!**

### Common FAQ's

#### How to power the cover?

Flex Window Cover comes fully charged and will be able to work without connected power for 6 months to a year depending on usage. When the window cover does need to be recharged, pull it off the wall and use the supplied USB C charger to charge it for 1-2 hours. Then stick it back on the wall once recharged using the attached magnetic mounts.

#### Recommended settings for optimal viewing

For optimal effect with the window cover, it's best to have the lights on the outside of the booth either dimmed or turned off while the lights inside of the booth are on during testing. This contrast allows easier viewing of the patient and complete blockage of view through the window from the patient side.

## Clinical Specifications

Signal Transmission	Radio Frequency (433 Mhz)
Activation Latency	.25 ms (Instantaneous)
Battery Type	Rechargeable
Battery Life	6-12 Months (Depending on Use)
Charging Type	USB C (Charger Included)
# of Remotes Per System	1
Warranty Period	12 Months
Mounting Type	Magnetic

Designed and assembled in Austin, Texas.





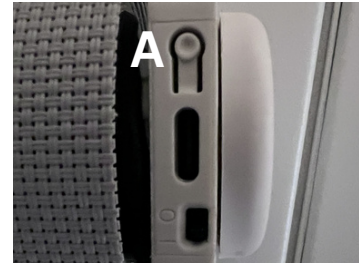
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### Most installations do not require custom limit settings

#### Setting Lower Limit (Where the cover will stop when it's fully down)

1. Press the white tab button on the window cover (A) for three seconds. A light will flash and the window cover will quiver once.



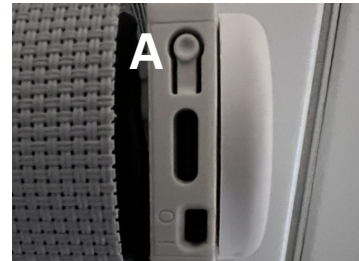
2. Remove the battery door from the remote control and locate the "Learn Button" (B) and the "Down" button on the remote (C). Hold both of these buttons down until you hear the window cover quiver.



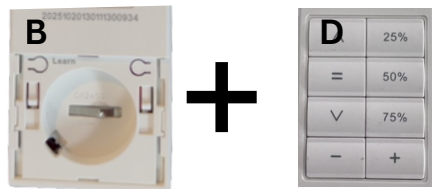
3. Now, use the up and down arrows on the remote to set the exact lower level you want the window cover to bottom out to. Once positioned, press the "Learn Button" (B) until the remote quivers. The lower limit is now set.

#### Setting Upper Limit (Where the cover will stop when it's fully up)

1. Press the white tab button on the window cover (A) for three seconds. A light will flash and the window cover will quiver once.



2. Remove the battery door from the remote control and locate the "Learn Button" (B) and the "Up" button on the remote (D). Hold both of these buttons down until you hear the window cover quiver.



3. Now, use the up and down arrows on the remote to set the exact upper level you want the window cover to top out to. Once positioned, press the "Learn Button" (B) until the remote quivers. The upper limit is now set.