



5G Window Treatment Kit - TYPE 2

Crack Open Window



1. Slide the disk in between the crack of the frame and the window itself. If the window can still close the disks will fit snugly inside and you can proceed.

2. Once confirmed the disk will slide in, open the window wide enough for you to be able to measure along the frame. You will be placing the window disk on the frame itself. Measure the height of the window and divide that number by 3.

3. Now, measure from the bottom of the window up 1/3 of your windows height and wipe down the area of any dust before placing the disk. This will ensure a strong bond.

4. Make sure the "energy flows out this side" is facing you and adhere the first disk to the selected installation area. Take a moment and put firm pressure on the disk to ensure a good connection between the adhesive and installation spot.

5. Next, measure 1/3 of your windows height from the top down, clear of dust, and place the second disk there. Again, make sure the "energy flows out this side" is facing you.

6. Repeat steps 4 and 5 on the other side of the window frame. Make sure energy side flows out again towards you and ensure the disks are as aligned as possible in order to create ULTRA experience. Measuring to the inch is the best way to place the disks as accurately as possible.

7. Close the window and confirm it will be able to fully close. The disks should not prevent it from closing fully.

Stationary Window



1. You will be placing the window disk on the window frame itself on both sides. Measure the height of the window and divide that number by 3.

2. Now, measure from the bottom of the window up 1/3 of your windows height and wipe down the area of any dust before placing the disk. This will ensure a strong bond.

3. Make sure the "energy flows out this side" is facing you and adhere the first disk to the selected installation area. Take a moment and put firm pressure on the disk to ensure a good connection between the adhesive and installation spot.

4. Now, measure 1/3 of your windows height from the top down, clear of dust, and place the second disk there. Again, make sure the "energy flows out this side" is facing you.

5. Repeat steps 3 and 4 on the other side of the window frame. Make sure energy side flows out again towards you and ensure the disks are as aligned as possible in order to create ULTRA experience. Measuring to the inch is the best way to place the disks as accurately as possible.

French Door



1. Slide the disk in between the crack of the frame and the door itself. If the door can still close the disks will fit snugly inside and you can proceed.

2. Once confirmed the disk will slide in, open the doors wide enough for you to be able to measure along the frame. You will be placing the disks on the door frame itself on both sides.

3. Measure the height of the door and divide that number by 3. Next, measure from the bottom of the door up 1/3 of your doors height and wipe down the area of any dust before placing the disk. This will ensure a strong bond.

4. Make sure the "energy flows out this side" is facing you and adhere the first disk to the selected installation area. Take a moment and put firm pressure on the disk to ensure a good connection between the adhesive and installation spot.

5. Now, measure 1/3 of your doors height from the top down, clear of dust, and place the second disk there. Again, make sure the "energy flows out this side" is facing you.

6. Repeat steps 4 and 5 on the other side of the door frame. Make sure energy side flows out again towards you and ensure the disks are as aligned as possible in order to create ULTRA experience. Measuring to the inch is the best way to place the disks as accurately as possible.

7. Close the door and confirm it will be able to fully close, the disk should not prevent it from closing fully.

**Once completed, congratulations are in order.
You have taken a substantial in-home step towards thriving in a 5G world.**