

1. First, Put the Ceiling Brackets on the Track.



(Skip next step and go to next page if you are using Ceiling Brackets which is shown as above)

2. For Wall Brackets, attach the L-shape Bracket onto the Ceiling Bracket with screws and nut bolt.



Note:

Depends on the mounting environment, you can either

- First to have the L-Shaped Brackets secured on the Wall, then move the Track (with Ceiling Brackets on it) to the L-Shaped Brackets and put the screws and nut bolts on them.

OR

- Have the L-Shaped Brackets attached onto the Track (with Ceiling Brackets on it) first, then secure the Track on the wall.

3. Mounting Brackets Positions on the Track

If the Track has a “joint”, put the left and right brackets next to the joint.



Put a Bracket next to the Drive Unit



Put a Bracket next to the Idler



Finally, put the rest of Brackets evenly in between these Brackets.

IMPORTANT NOTE

- 1) Do NOT hold the Track at one end and lift it up especially if the Track has a joint. When handling the Track, hands must hold the Track left and right next to the joint to avoid creating a splice.
- 2) When attaching the Track to the wall or ceiling, one other person MUST hold the left and right of the joint until the track is secured. Hand move the Carrier to make sure it travels smoothly the whole Track before inserting the Motor for power and programming.

The End

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Questions? Contact: Support@PowerCurtain.com