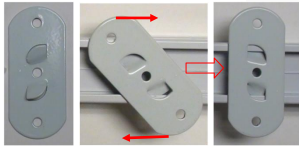
## **Ceiling Mount Instructions**





It has 2 angled teeth designed to catch & hold both sides the track's top channel when rotated 45°, as left photos show:

Watch Video

## **Bracket Positions on the Track**

1. Near the Drive Unit



2. Next to the Track Connector



3. Near the Idler



4. In between 2 Brackets, put additional Bracket every 2 to 3 feet is suggested.



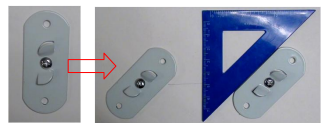
- 1. Draw a horizontal straight line with a pencil for the ceiling brackets to be mounted.
- 2. Pinpoint where each individual ceiling bracket will be mounted.
- 3. Mark with a pencil the 3 screw holes of each individual ceiling bracket.



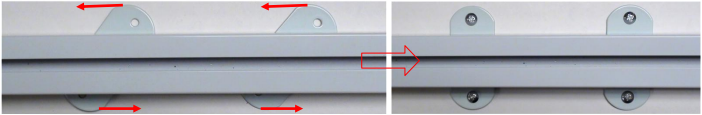
4. Following the marks, drill holes into the wall & then hammer all anchors for the screws into the ceiling. (anchors & screws are not provided with the package)

<u>Note</u> If the ceiling is not a drywall but it is concrete, wood, metal, or anything else, it might or might not need anchor and require different type of screws.

Please consult with your contractor or local hardware store how to secure the ceiling brackets.



5. Through only the center hole, screw every individual bracket onto the ceiling. Then rotate & align each of the brackets at about 45° angle position all at once.



6. Affix the top channel of the track on all the 45°- aligned ceiling brackets.

Then one by one rotate the ceiling brackets for 45° counterclockwise.

The track will be mounted onto the ceiling.

Finally secure each bracket with screws through its 2 side holes.

For dual tracks ceiling mount, it's like to repeat the above-mentioned procedure for the second parallel identical track.

## **IMPORTANT NOTE**

- 1) The joint in the middle of the track is very delicate, please handle with great care. Always hands support the joint during installation.
- 2) It is recommended that two people are needed for track installation
- 3) Make sure the Carrier travel smoothly alongside the whole Track before inserting the Motor.