Assembly Instructions



Slide the three pins into the end of one of the rails and tap each one in about half way.

_ine up the pins with the second rail and slide them together

Tape the rail on solid ground to easily join them together



The above 3 steps can be replaced by using the supplied metal tab and 4 screws. Screw metal tab onto hen screw the second rail onto the metal tablet and join two rails together.





ind the included "stop bracket" (see picture). Using the supplied screws, screw it onto one end of the re Vait to install the second stop bracket until the motor is installed.

Jsing the supplied wood screws, mount the assembled rail onto your ceiling in its desired location.



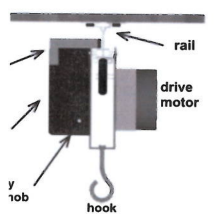


Motor Installation Instructions



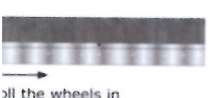
Step 1 RAIL MOUNTING

Follow the separate instruction sheet to assemble the rail. Make sure you mount it to a flat and stable ceiling with plenty of space.



Step 2 TIME DELAY FEATURE

The drive motor has a time delay at each stop fro to 120 seconds. This can be set by turning the kn on the side of the motor. Turning it clockwise will increase the delay and counter clockwise will decrease is.



Step 3 INSTALLING MOTOR

At this time your rail should be mounted to your ceiling. T motor is spring mounted to its base. Pull down on the drimotor slightly to allow it to slide onto the rail freely. Slide motor onto the side of the rail that does not have the 'sto bracket' installed. The 4 smaller wheels should freely slid the edges of the rail. Once on, release the 'drive motor' s the lower drive wheel applies pressure to the rail.



Step 4 STOPPING FEATURE

With the drive motor installed, screw the stracket' on the opposite end at it's desired Plug in the drive motor. As the drive motor should stop and pause once it reaches est bracket'. If it does not stop, unplug the motor immediately and contact your local reselled immediately.

ANGING REFLECTORS

ottom of the drive motor, there is a hanging rail e hooks. It is recommended to hang the reflector two end hooks which prevents it from spinning. the reflector to each hook at the same time so the centered. It is recommended to have 2 people for center hook can be used to hang reflectors, cords, or for additional support.