



## OVERHEAD TRACK INSTRUCTIONS BYPASS

The **outside edges** of all **Marquis panels** should be **handled with extreme care!**  
Dropping a panel on its' edge can result in **severe and permanent damage.**

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1. Insert "T" nuts into predrilled holes in top of panels. Secure with screws provided (2 per). Screw carriers into "T" nuts as far as possible. There will be 2 carriers per panel.
2. Position track in opening to allow for panels to pass one in front of the other. Keep in mind the spacing between tracks must allow for tilt rod clearance for back panel.
3. Enter carriers into track by lifting panels and aligning wheel of carriers with notches inside track.
4. Vertical adjustments may be made with wrench provided.

### Cautionary Note:

**All screws should be pre-drilled on Marquis shutters, pneumatic nailers are accepted as is!**

5. Valance material may now be attached. (See manufacturer's instructions included.)
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## OVERHEAD TRACK INSTRUCTIONS BIFOLD

The **outside edges** of all **Marquis panels** should be **handled with extreme care!**  
Dropping a panel on its' edge can result in **severe and permanent damage.**

### Cautionary Note:

**All screws should be pre-drilled on Marquis shutters, pneumatic nailers are accepted as is!**

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1. Tap top and bottom pivots into holes with light hammer blows. Screw carrier T-nut in position and turn carriers into T-nut as far as possible.
2. Position track in opening as close to front as possible. Keep in mind how valance material will be attached. Screw track to header.
3. Loosen top pivot bracket to adjust, making certain hex screw is closest to jamb.
4. Attach jamb pivot bracket so center line of pivot hole is plumb with center line of track. Bottom leg should rest firmly on carpet or floor.
5. Lift door with pivot into position by inserting spring-loaded pivot pin into top pivot bracket. Push door upward (compressing pin), then drop bottom pivot into jamb bracket hole. With other panels enter carriers into track where ridges are notched out. Slide panels together and re-assemble hinges by replacing pins.
6. Horizontal and vertical adjustments may be made with wrench provided.
7. Once adjustments are made, valance material may be attached. (See manufacturer's instructions included.)