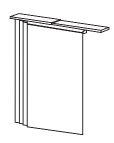
# **CHICOLOGY**

# SLIDING PANEL INSTRUCTION



#### Congratulations on your purchase!

Chicology Sliding Panel was designed to bring the beauty, style, and function of fabric sliding panels to the homes of today's customers. Through an innovative Adjustable Quad-Rail Track and a limited yet still very versatile line of Premium fabric choices, we were able to deliver the maximum value without sacrificing any quality.

Sliding Panels are great for covering large windows, such as patio doors, as room dividers, closet doors, and more. Depending on the fabric you chose, you can enjoy a gentle shade in a natural setting, create a gorgeous fabric facade, block out the light, or prevent harmful UV rays from entering your home.

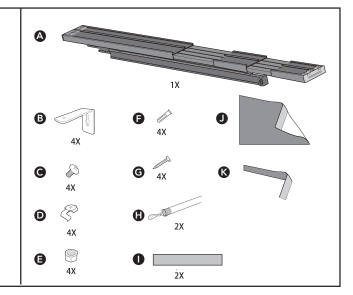
Should you have any questions about your purchase, whether installing or caring for your product, please don't hesitate to contact us. We would be glad to help!

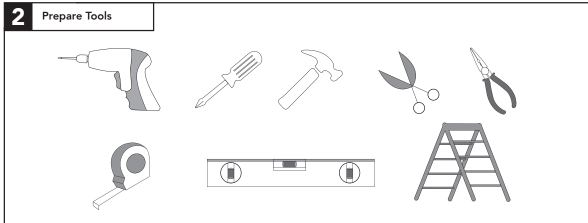
### **PREPARATION**

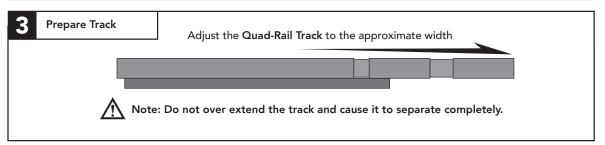
Check the Hardware

Check package for the complete set of parts.

- Adjustable Quad-Rail Track x 1
- Wall Mount "L" Bracket x 4 (for wall mount)
- "L" Bracket Connector Screw x 4
- Mounting Bracket x 4
- Out x 4
- Wall/Ceiling Bracket Anchors x 4
- **G** Wall/Ceiling Bracket Screw x 4
- Wand x 2
- Strip of Strong Double-sided Adhesive x 2
- Fabric Panel x 4
- Strip of Valance fabric x 1





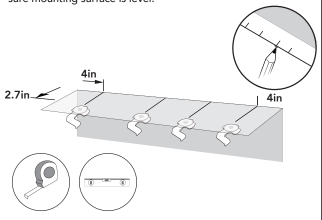


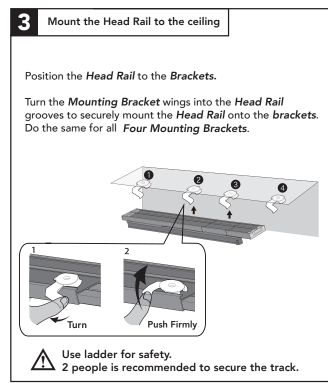
#### **CEILING MOUNT**

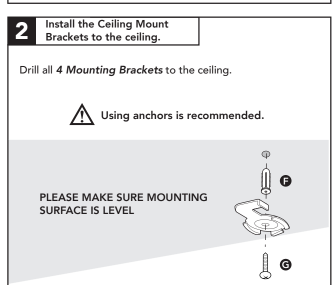
#### 1 Measuring

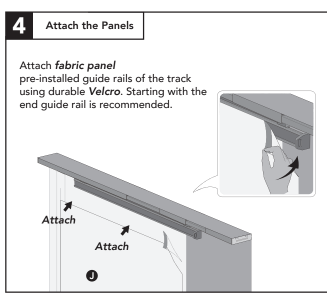
Mark where the *Mounting Brackets* should be installed. 2 *Mounting Brackets* should be positioned 4 inches from the left and right edges of the track. The *3rd and/or 4th Mounting Bracket* should be positioned in the approximate middle position of the track.

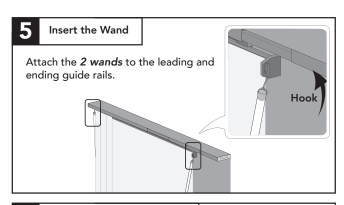
**Brackets** must be positioned at precisely the same height. Use a steel tape measure and a level to ensure accuracy. Make sure mounting surface is level.









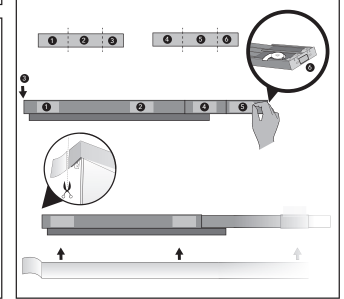


## 6 Attach the optional Valance

Cut-out 6 individual strips of *double-sided adhesive*. Peel off the protective film from the front of the *double-sided adhesives*. Place 4 strip horizontally on the *head-rail* and 1 strip each on the *side-rail*.

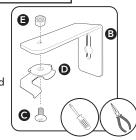
Firmly press the *valance* onto the *Head Rail* on all exposed adhesive parts.

If needed, trim off the excessive *valance fabric* for a clean installation.



Connect the Mounting Brackets with Wall Mount "L" Brackets

Using the "L" Bracket Connector Screws, connect the Mounting Brackets with the Wall Mount "L" Brackets and fasten them together.

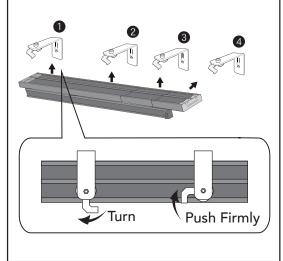


Attach the Mounting Brackets to the tracks

Position the Head Rail to the Brackets.

Turn the *Mounting Bracket* wings into the *Head Rail* grooves to securely mount the *Head Rail* onto the *brackets*.

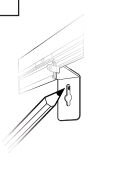
Note: Position each *Mounting Bracket* 4 inches from the left and right edges of the track. Position the *3rd and/or 4th Mounting Bracket* to the approximate middle position of the track.



Make the Wall Mount "L"
Bracket drill marks

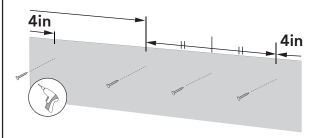
Place the *Head Rail* to the desired location on the wall.

Mark drill holes of where the *Wall Mount "L" Brackets* should be installed. *Brackets* must be positioned at precisely the same height. Use a steel tape measure and a level to ensure accuracy.



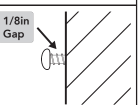
Setup the Wall Mount "L"
Brackets with screws

Drill the *Wall Bracket Screws* to the marked places on the wall.





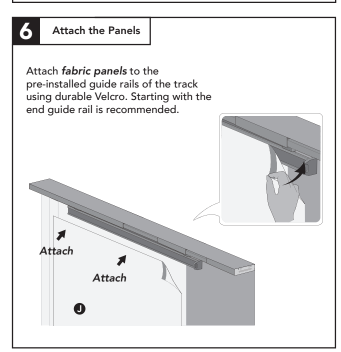
Note: Do not screw to the end. Leave 1/8 in. gap to hold the *bracket*.



Take the Head Rail with the Wall Mount "L" Brackets installed. Insert the Wall Mount "L" Brackets to the Wall Bracket Screws to mount the Head Rail.

Be sure to press down to lock the "L" Brackets with the Wall Bracket Screws.

Insert Press Lock In bracket down



# **WALL MOUNT**

