

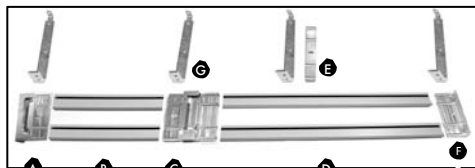
## Installation Instructions

# GLIDER BLINDS



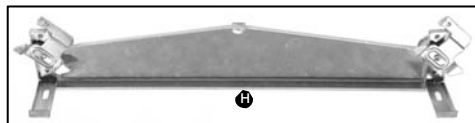
### Tools You Will Need

- Level
- Pencil and felt-tip pen
- Tape measure
- Step ladder
- Drywall anchors or appropriate fasteners for your installation surface
- Drill with drill bits, 1/4" hex-head drive or flat-head screwdriver
- Pliers or 5/16" wrench

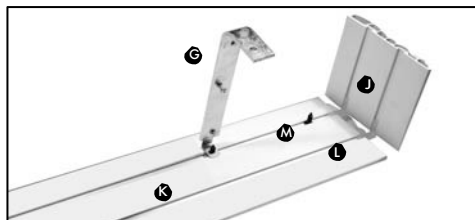


- A End Intersection
- B Short Tracks
- C Mid Intersection
- D Long Tracks
- E Support Brace
- F End Cap
- G Installation Bracket (x4)

**PLUS:** Eight 3/8" #8 screws for Track Assembly; One 5/8" #8 Track Stop screw; Four 3/4" #10 screws with locknuts for Bracket Mounting; Eight 1-1/2" #8 screws for Wall Mounting; and four 1/2" #6 self-tapping screws to secure Cam Locks/Headrails.



- H Headrail wing
- I Headrail spacer



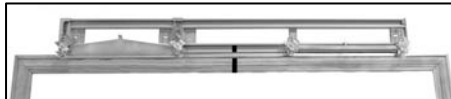
### Additional items that are included:

- J Valance Return
- K Valance Front Panel
- L Valance Return Connectors
- M Valance Push-on Fasteners

### INTRODUCTION:

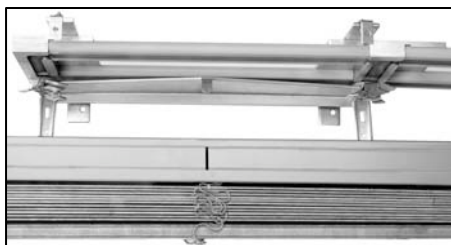
These instructions are based on a door wall with left-side-open door. To adapt the **Glider Track** to a door wall with a right-side-open door, simply begin constructing the track from the right.

### Installing The Track



- Mark the center of the door wall opening above the door wall window.
- Mark the center of the **Glider Track** assembly.
- Hold the **Glider Track** up to the door wall and, using the holes drilled into the End Intersection, Mid Intersection, Support Brace and End Cap, mark where you will need to position the Installation Brackets. The length of your blinds determines the height of the top holes of your installation brackets. When installed, the blinds should lightly touch the floor.
- Attach the Installation Brackets (G) to the wall above the door wall using the eight 1-1/2" hex-head screws provided when securing to wood. Use additional fasteners or wall anchors when needed (not included).
- Attach the **Glider Track** to the Installation Brackets using the 3/4" #10 hex-head screws with locknuts (included).

### Attaching Your Blinds To The Glider Track



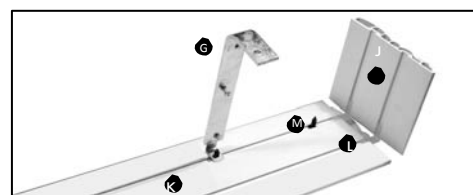
- Mark the center of each blind.
- Line up the center of the 1<sup>st</sup> blind with the center of the Headrail Wing wand hole.
- There are 2 Headrail Wing cam locks; position their cam arms all the way forward. Place the headrail in so the front of each cam bracket is on the top front of the headrail. Now push the headrail up to clamp the brackets to the bottom of the headrail, then tap the cam arms back completely to lock.
- Line up the center of the 2nd blind with the Headrail Spacer center pointer.
- There are 2 Headrail Spacer cam locks; position their cam arms all the way forward. Place the headrail in so the front of each cam bracket is on the top front of the headrail. Now push the headrail up to clamp the brackets to the bottom of the headrail, then tap the cam arms back completely to lock.
- To secure the headrails, screw a 1/2" self-tapping screw through the hole of the clamp at the bottom of each cam lock.
- Keep a 1/2" space between blind headrails.

### Attaching The Wand



- Attach the Wand (O) to the Headrail Wing (H) with the hook coming in through the back. Refer to the photo for proper technique.

### Assembling & Attaching The Valance



- Slide the Valance Push-on Fasteners (M) into the upper groove on the back of the Valance Front Panel (K) and position them at the Installation Brackets (G).
- Attach the Valance Returns (J) to the Valance Front Panel using the four valance return connectors (L) (included). Two are used on each end to create a mitered corner. They press in and attach the pieces firmly.
- Attach the valance to the **Glider Track** by aligning the Push-on Fasteners (M) to the pre-drilled holes in the Installation Brackets (G) and pushing in firmly.

### Moving The Mounted Blinds



- Lift the blind 1/4" off the floor before moving it forward and back or from side to side on the **Glider Track**.
- To move the blind from back to front, pick up the wand and pull it forward and toward you in a straight movement. To move the blind from front to back, pick up the wand, point the tip at the center of the headrail, and push it back and away from you in a straight motion.

**Note:** The non-moving blind should always rest lightly on the floor to prevent unnecessary movement.

### Lifetime Limited Warranty

Glider Blinds warrants that its track systems will be free from defects in materials and workmanship for as long as the original residential purchaser owns the product, provided that product was installed properly and in accordance with the installation instructions. The limited lifetime warranty is extended to the original residential purchaser only, in the original window for which it was installed.

The warranty does not include any conditions or damages resulting from accidents, alterations, misuse, abuse, misapplication, improper handling, installation, repairs, operations and cleaning. Normal wear and tear is not covered.

This limited warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, or reinstallation of product, or any incidental or consequential damages.

If a Glider Blinds product is found to be defective in materials or workmanship, we will, at our discretion, repair, replace or refund the cost of a product which fails to conform to this limited warranty. This shall be your sole remedy under this limited warranty. To obtain service, contact the dealer from whom you purchased the product.

This warranty is exclusive and in lieu of all other obligations, liabilities or warranties. In no event shall Glider Blinds or its distributors be liable for incidental or consequential damages, or for any other damage, loss or expense, cost or fee associated with such damage. In some states, exclusions for incidental or consequential damages are not allowable.

This limited warranty applies to commercial use for one year. Motorization comes with a three year warranty. Contact Glider Blinds for more information. No agent, representative, dealer or unauthorized employee has the authority to increase or alter the obligation of this warranty. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

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The Glider Blind Track System is patented in the U.S.A