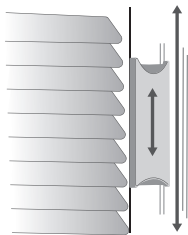


Blinds Between the Glass

Never worry about tangled, dusty or uneven blinds again!
Our innovative design gives your windows a sleek look.

- **Produced in the U.S.A.** by a company dedicated to innovation
- Easy to operate
- Blinds remain **dust-free** in sealed window unit
- Lower gear anchor self-tightens and will not loosen over time
- Cord stack always remains even
- No exposed cords
- NEW! Self-leveling feature

Maximizing Product Performance



How to Use:

- To raise and lower the blinds: slide the operator up and down to raise and lower the cords.
- Blinds will tilt when the operator is moved 1-2" inches in either direction.
- To tilt the blind to the outside, raise the operator.
- To tilt the blind to the inside, lower the operator.

Care Considerations:

- Slide the operator in a gentle and smooth motion to avoid disengaging.
- Keep the operator track clean by removing all dirt and debris from track.

Maximizing Product Performance

Troubleshooting:

If operator becomes disengaged:

- Ensure slide operator is inserted into the operator guide rail.
- Slide the operator along the rail until it connects with the inside magnets. **You should feel a single click.**
- This first click indicates that you've engaged two of the four sets of magnets. **Continue to slide the operator until you feel a second click.** This will ensure you have engaged all four sets of magnets.

Visit Simonton.com/blinds to watch the video demonstration of this procedure.



If the blinds are not level:

- The Innovia Blind is equipped with a self-leveling feature. Simply lower the blinds fully, then slowly raise the blind to the desired height. Check the level and repeat as needed.

CAUTION:

Blind may not function properly during extreme cold or rapid changes in temperature or barimetric pressure. Allow 24 to 48 hours for glass unit to stabilize before raising or lowering the blind. Tilt function may still work normally; however, if it is contacting the glass when operated, allow 24 to 48 hours for unit to stabilize.