

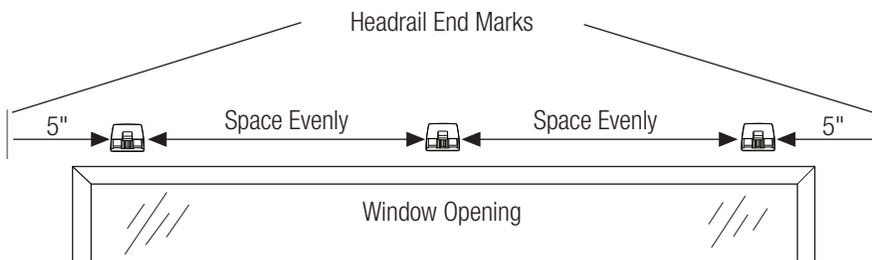
HunterDouglas

Luminette® PowerGlide® 2.0 Quick Installation Tips

Placing The Brackets

- Measure in 5" from the end of the headrail.

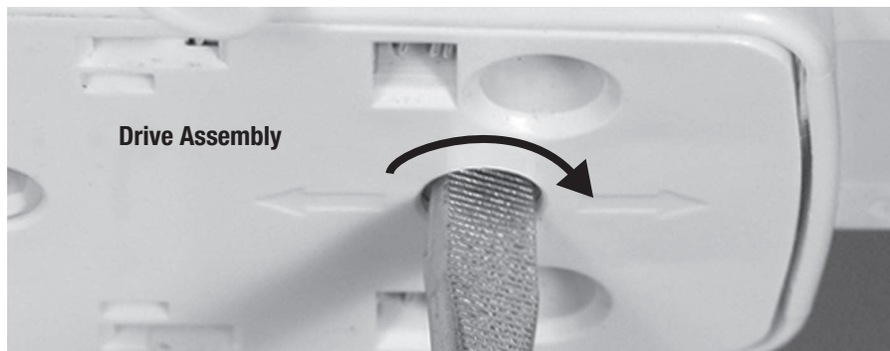
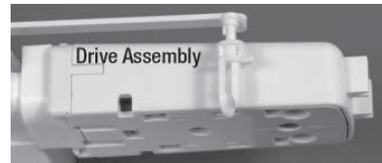
NOTE: For proper operation, the SofTrak™ headrail must be mounted level. Use a level to check that the installation brackets are level and aligned. Shim the brackets if necessary.



Checking The Gear Alignment

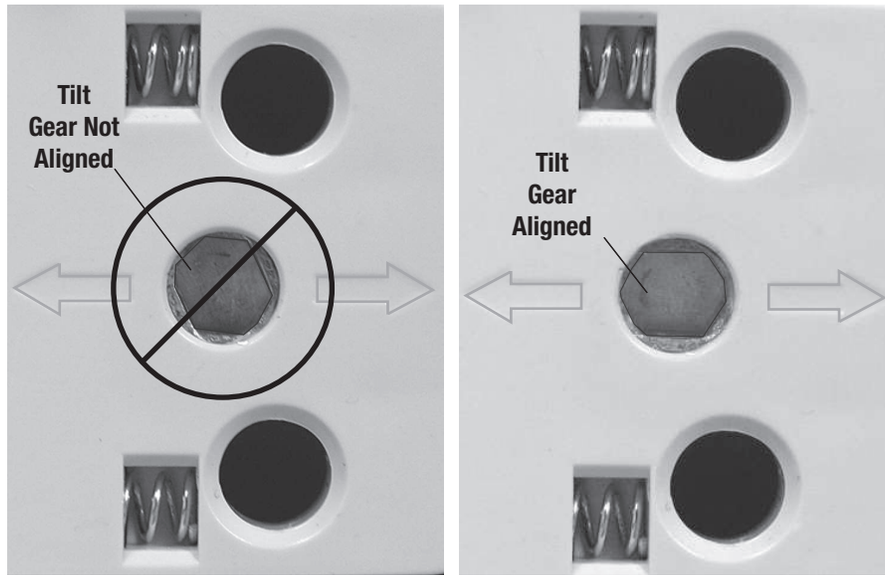
Prior to attaching the modular motor assembly to the drive assembly, the gear in the drive assembly must be aligned (as shown on the following page).

- Use a screwdriver to turn and align the gear.



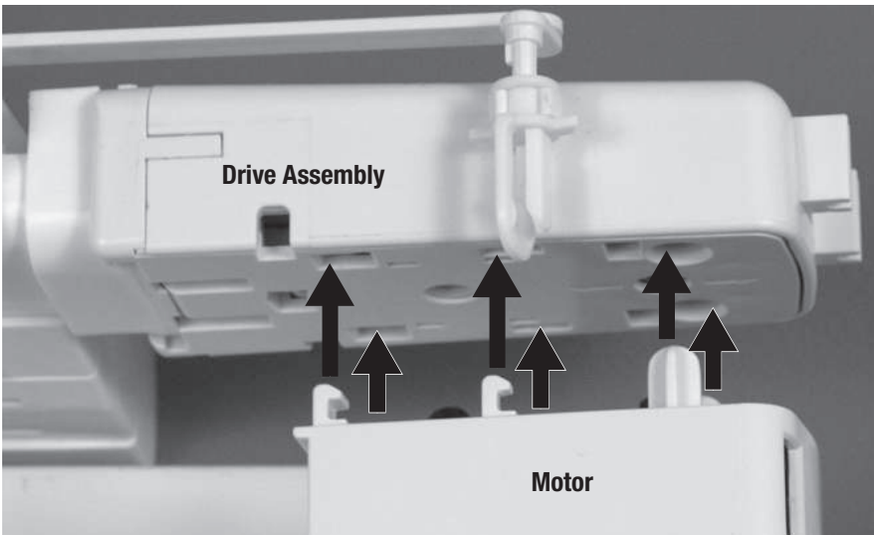
Checking The Gear Alignment (continued)

- Align the tilt gear to the arrows on the bottom of the drive assembly.



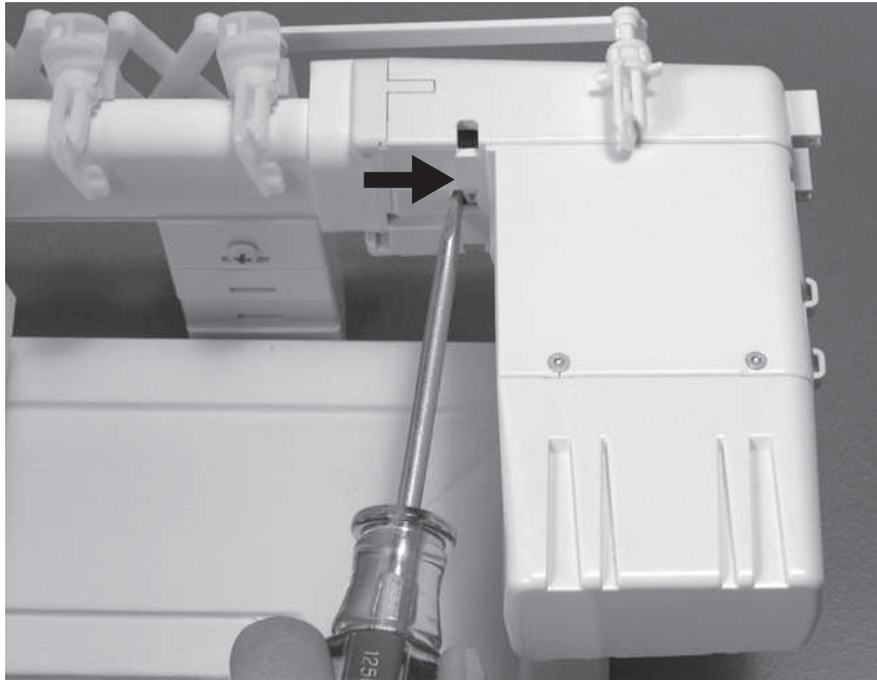
Attaching The Motor Assembly

- Align the pins on the motor assembly with the holes in the drive assembly and press the motor up until it clicks in place.
- If snapping in seems difficult, try moving the carriers slightly by hand, away from the fully stacked position.



Releasing The Motor

- Method 1: Insert the screwdriver into the slot on the drive assembly. Twist about a $\frac{1}{4}$ turn to release the spring-latch, and pull down gently on the motor assembly to separate.



- Method 2: This method works best when a shear is installed on the headrail. Unhook the end treatment and the first vane prior to detaching motor assembly.
- Insert an allen wrench into the side slot on the drive assembly to release the spring-latch, then pull down gently on the motor assembly to separate.

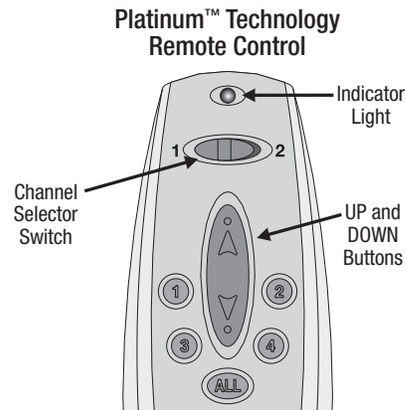


Operation Tip

Remote Control Operation

- Use the Channel 1 (left) selector switch on the remote control for **both** tilt and traverse functions.
- Quickly **Press and Release** the UP▲ or DOWN▼ button to traverse the sheer(s). The sheer(s) **must** be fully traversed before rotating vanes.
- **Press and Hold** the UP▲ or DOWN▼ button to rotate the vanes.

IMPORTANT: For more information on the Platinum remote and programming tips, refer to the Platinum Technology Remote Control Guide.



HunterDouglas

LIGHT CAN CHANGE EVERYTHING®

hunterdouglas.com

© 2008 Hunter Douglas Inc.
® Registered trademark of Hunter Douglas Inc.™ Trademark of Hunter Douglas Inc.
Patented in the U.S. and foreign countries. Other U.S. and foreign patents pending.

135103571



6/08