

**ST Parallelism Adjustment: Use this adjustment when the pull-bar is not parallel with the jamb profile**

1. Remove the plastic magnet holder and magnet from the pull-bar using a flat head screwdriver.
2. Locate the white plastic adapter at the end of the steel band.
3. Loosen the #2 Philips screw that attaches the steel band to the white plastic adapter.
4. Adjust the parallelism by moving the steel band up and down on the white plastic adapter. Tighten the screw when the adjustment is complete. Note: This process may have to be repeated more than once to reach the desired level of parallelism.
5. To reinstall the plastic magnet holder and magnet, insert the magnet into the bottom cap on the pull-bar by sliding it downwards.
6. Snap the magnet holder into the bottom half of the pull-bar.
7. Slightly bend the top half of the magnet holder to insert the magnet into the top cap on the pull-bar.
8. Once both ends of the magnet are inserted into the top and bottom caps on the pull-bar, clip the top half of the magnet holder into the pull-bar.
9. Double check the magnet holder is completely snapped into the pull-bar.
10. Fully extend and retract the screen system to ensure a smooth operation.

**ST Tension Adjustment: Use this adjustment when the screen does not operate smoothly or does not fully retract**

1. Check the string tension by fully extending the screen system and gently pulling down on each string running across the mesh.
2. Each individual string has a tension screw located on the inside of the ST base jamb profile. Locate the screw for the particular wire and loosen it with a #2 Philips screwdriver.
3. The further away the screw is positioned from the screw, the more tension you will apply to the string.
4. Once you have found the correct tension for the string, tighten the screw.
5. This adjustment process can be done for each string running across the mesh.
6. Once all of the strings have the correct tension, fully retract and extend the screen system to ensure a smooth operation.

If your screen requires further adjustment beyond these instructions please visit [www.slideclear.com/screens](http://www.slideclear.com/screens), or contact the nearest Slide Clear service center for more information.