

INTUS WINDOW ADJUSTMENT

There are three different adjustment points on the Intus window.

Tools: Hex or star bit wrench

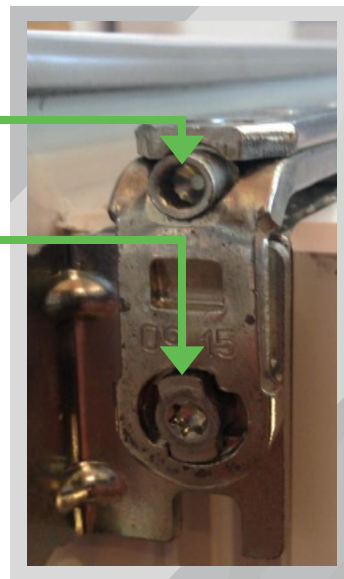
Bottom Hinge

- Moves window sash up/down — Torx® #25
- Top of hinge is open, look down
- Moves window in/out
- This is accessible on both sides of hinge
- Will tighten hinge to frame — Torx® #15
- Moves window left/right
- This will help make sure gasket is touching frame
- Check reveal around the whole window
— Torx® #25



Top Scissor Hinge

- Top hex bit moves top of sash left/right
- Bottom star bit disengages scissor hinge
- NOT RECOMMENDED



Roller Ball Closer

- Located in multiple areas
- Star bit tightens/loosens the sash frame connection



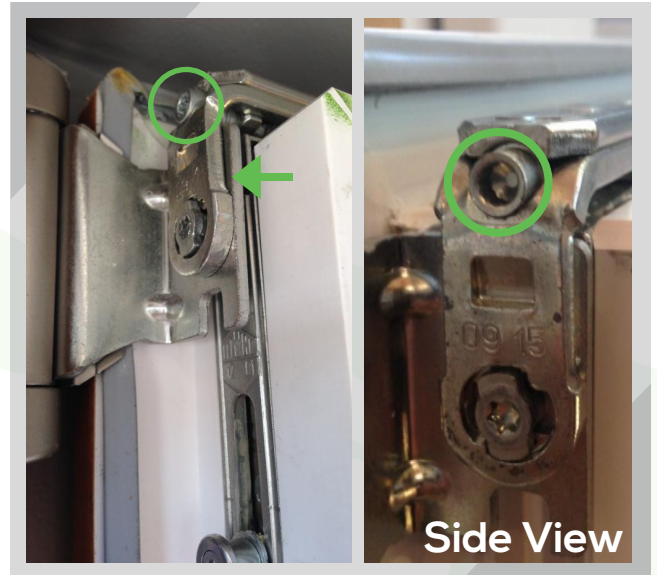
Adjustments

When you have a window that is dragging on the bottom handle side of the sash, follow these steps:

Step 1:

Use a #4 Allen wrench to turn this so that the sash gets closer to metal part. This will lift up the handle side bottom corner of window.

See Green Arrow: Turn so distance here decreases.



Step 2:

Use same #4 Allen wrench to turn bottom screw, which is threaded through the bottom hinge pin. For this picture turning clockwise will pull hinge pin closer, which will help also push up bottom handle side corner.

