

BOTTOM BAR LEVEL BUT STILL JAMMING

Your bottom bar should have 3mm total end play between its channels at top, centre and bottom. You can check this simply, by wiggling the bottom bar back and forth incrementally at different heights along the track. If you find a tight spot, that means your blind hasn't been installed square.

Start by making sure your box is level. If so, start with your left-hand side track and use a spirit level to check if it is true (even if your opening is out of square, you can compensate for this using the channels, but your tracks should be perfectly square). If it is, then measure from the inside of your left track to the inside of your right track at the top, middle and bottom – all measurements should be the same – if not, then you need to drill out your rivets and square it up.



**Picture above of track level check – THIS IS CRITICAL – also note 5mm space between track and channel edge, which is to be expected when fitting to a square opening.*

If your job is totally square, with 3 mm total end play on the bottom bar, then check again that the skin is centralised and the spline edge lines up perfectly with the keyhole on both track entry guides (page #2). It is possible that moisture or dirt is creating friction on the spline. In this case, add some extra silicone spray to the tracks.