

Important Note about Alignment of the Moving Glass Panel

The moving glass panel of the touchDock is designed to fit precisely into the glass frame with minimal cracks for aesthetic reasons.

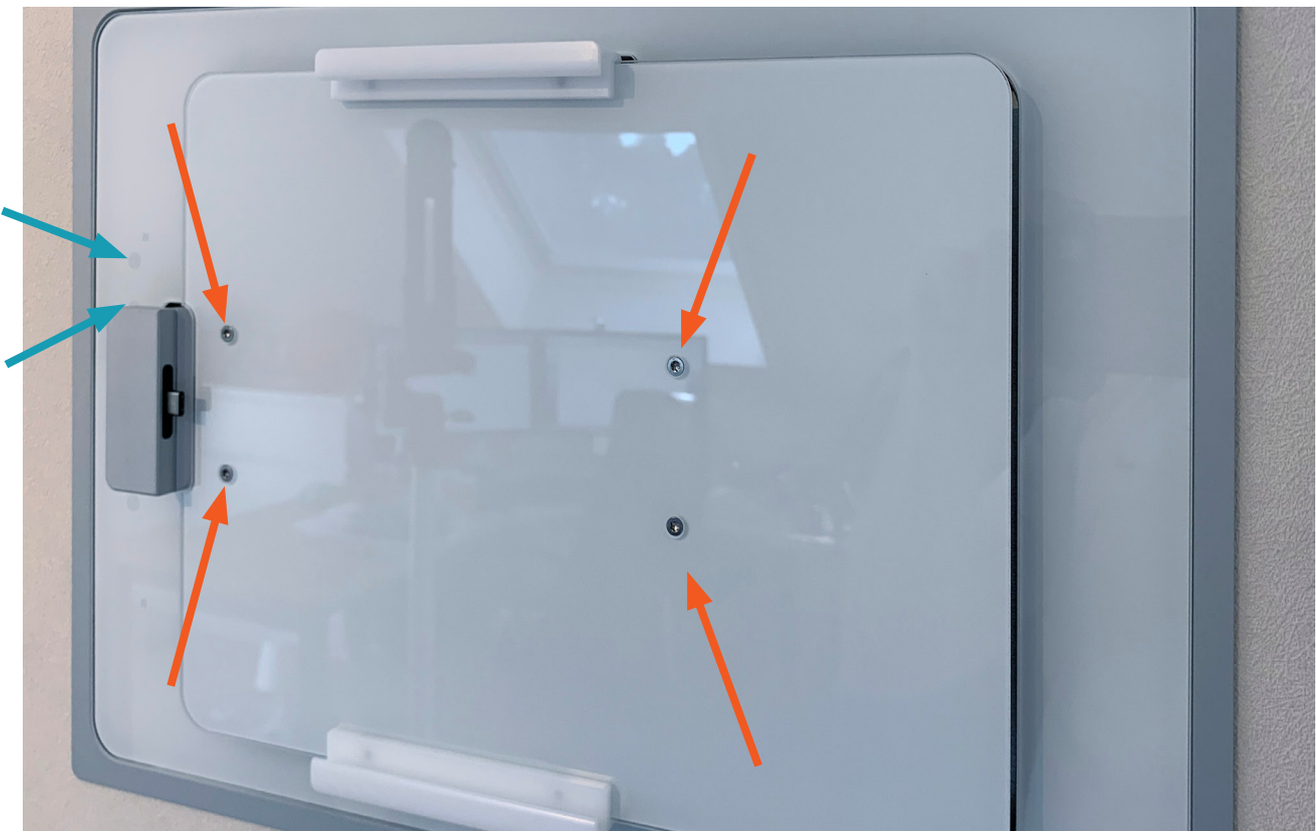
Due to temperature and humidity fluctuation during the assembly process, packaging and shipping, the alignment of the moving glass panel and the outer glass frame of your touchDock can be off and needs adjustment. You will hear a grinding noise when the iPad tray with the glass panel moves out and back in, which means the moving glass panel is touching the glass frame and can cause scratches, even on your iPad.

Make sure you activate the release and lock function without an iPad inserted to see if alignment is necessary.



Step 1: Press and hold any two Quick Keys (blue arrows) at the same time until the iPad tray moves towards you. Check on which side(s) the glass panel touches the glass frame while moving.

Step 2: Unscrew the 4 marked screws in the picture below and remove the glass panel.



iRoom iO

- Step 3:** Loosen the 6 screws that attach the docking station to the aluminum frame - refer to the orange arrows in the picture below. **Don't unscrew them, just loosen them so you can slide the docking station left, right, up or down.**
- Step 4:** Move the docking station slightly left/right or up/down depending on which side(s) the misalignment is. Tighten the screws and put the glass panel back on the arm using the four screws that hold it.
- Step 5:** Press the release buttons and check if the two glass parts still touch each other. If necessary, repeat step 1 to 4.
- Step 6:** If adjusting the docking station on the aluminum frame doesn't resolve the misalignment, use the 4 screws on the arm to do the final adjustment - refer to the blue arrows in the picture below.

