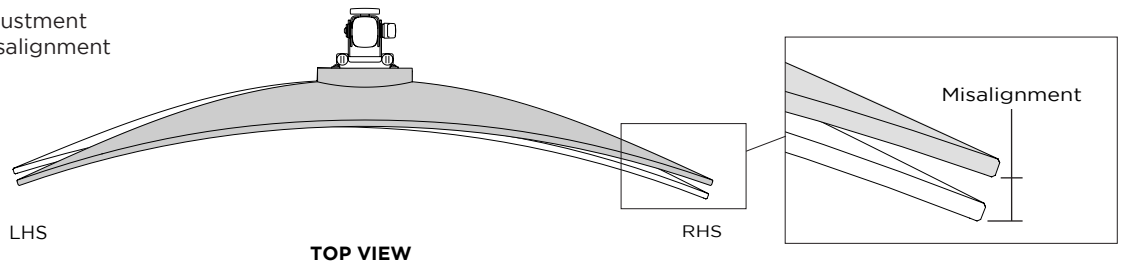


# Adjustment To Improve Monitor Outside Edge Alignment

This guide explains how to strategically tighten Tilt Adjustment Points to minimise edge misalignment in direction shown.

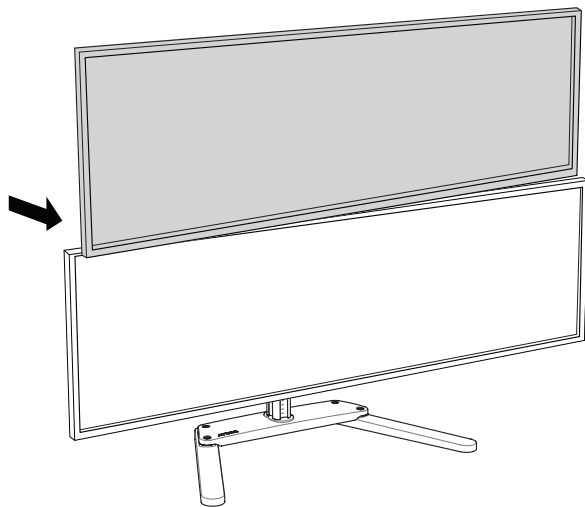


## Important Information !

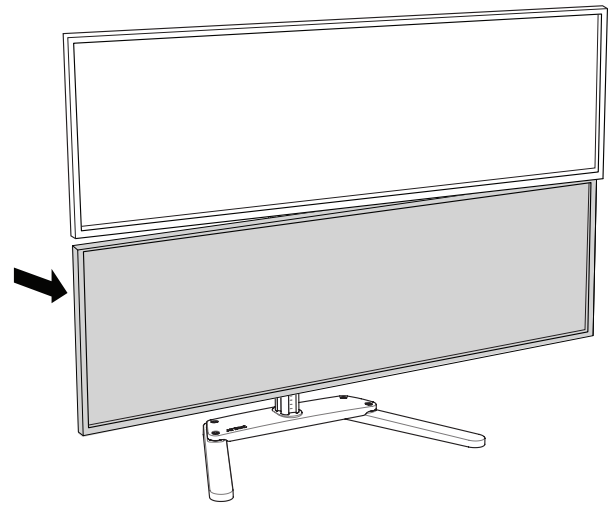
			<p><b>Four tilt adjustment points:</b></p> <p>2x TILT KNOBS</p> <p>2x TILT FRICTION SCREWS</p>
<p><b>! CLIPS MUST BE IN CLOSED POSITION ON TOP AND BOTTOM SCREENS BEFORE MAKING THESE ADJUSTMENTS!</b></p>	<p><b>! NEVER PUSH DIRECTLY ON THE MONITOR !</b> <b>! STABILIZE FREESTANDING MOUNT WHILE MAKING ADJUSTMENTS!</b></p>	<p><b>! NEVER COMPLETELY UNSCREW A TILT FRICTION SCREW OR TILT KNOB !</b></p>	<p><b>! ALWAYS KEEP ONE OF THE FOUR TILT ADJUSTMENT POINTS TIGHTENED ENOUGH TO PREVENT ACCIDENTAL SCREEN TILT !</b></p>

## 1. Identify the Monitor With Left Edge Forward

1.1 Identify the monitor where the left edge is protruding forward. This monitor should be adjusted first.



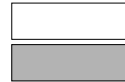
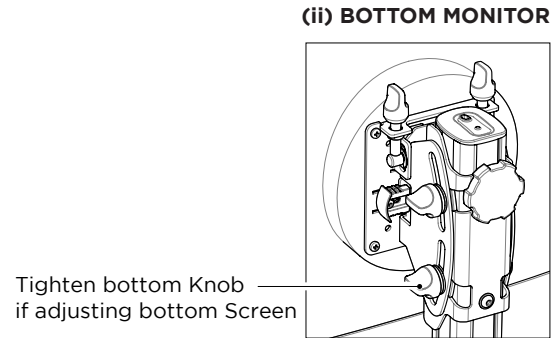
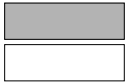
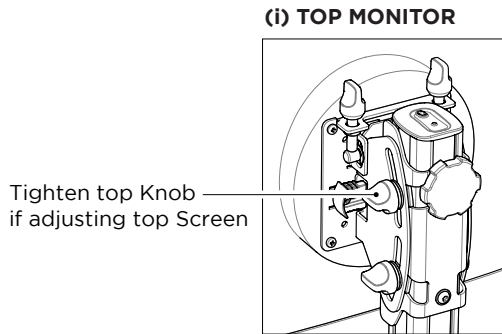
(i) TOP MONITOR



(ii) BOTTOM MONITOR

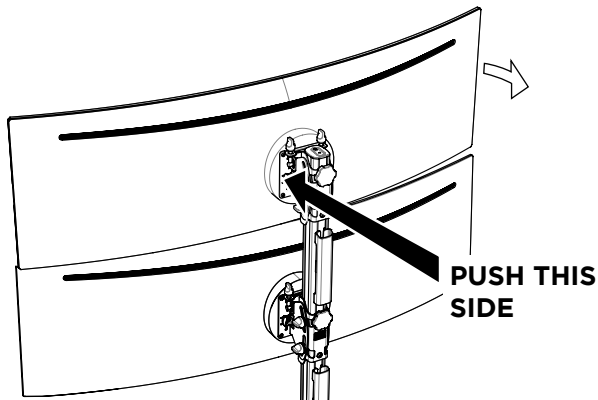
## 2. Adjust Left Edge Backwards

**2.1** Ensure clips are closed. On monitor identified in Step 1, tighten the indicated Tilt Knob enough to hold screen from accidental tilt

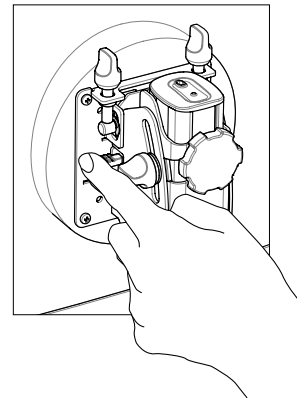


**Warning!** When adjusting mount - especially freestanding mount AWMS-2-BT75-FS - the base should be supported to prevent mount falling forwards when the VESA Plate is pushed. Be aware to prevent dangerous instability and if needed ask a second person to assist.

**2.2** Push in the middle of the VESA plate on the side of the Tilt Knobs (this will move the RHS of the screen forwards and LHS backwards).

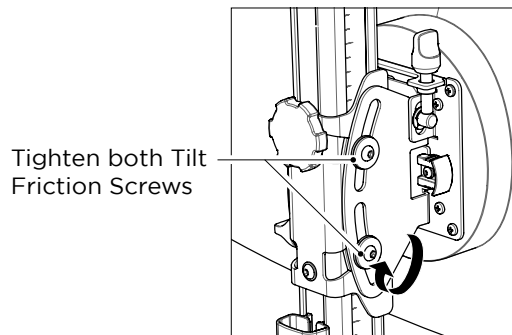


Push centre  
RHS of  
VESA Plate  
forwards.



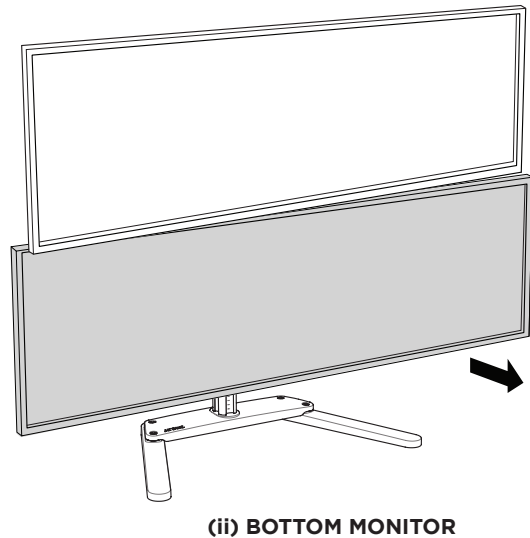
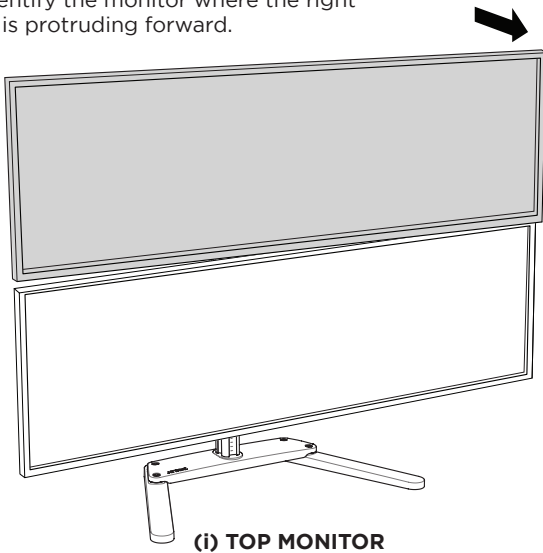
**2.3** While continuing to push VESA plate, tighten both Tilt Friction Screws using a 4mm hex key.

**If edges need further alignment go to Step 3.**



### 3. Identify the Monitor With Right Edge Forward

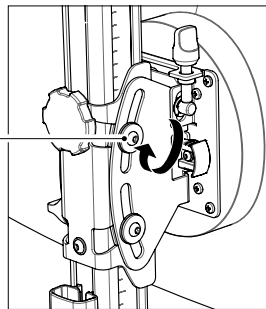
3.1 Identify the monitor where the right edge is protruding forward.



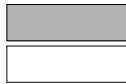
### 4 Adjust Right Edge Backwards

4.1 Ensure clips are closed. On monitor identified in Step 3, tighten the indicated Tilt Friction Screw enough to hold screen from accidental tilt

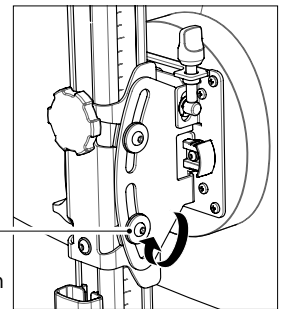
(i) TOP MONITOR



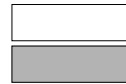
Tighten top Tilt Friction Screw if adjusting top screen



(ii) BOTTOM MONITOR

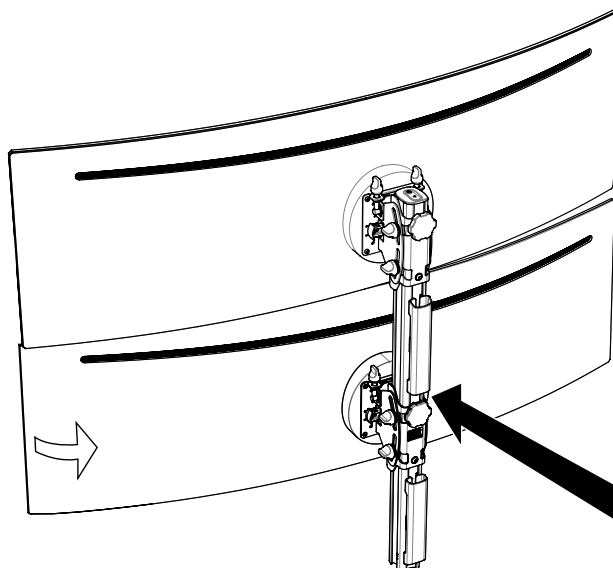


Tighten bottom Tilt Friction Screw if adjusting bottom screen

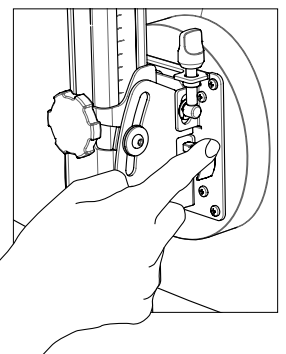


**Warning!** When adjusting mount - especially freestanding mount AWMS-2-BT75-FS - the base should be held to prevent mount falling forwards when the VESA Plate is pushed. Be aware to prevent dangerous instability and if needed ask a second person to assist.

4.2 Push in the middle of the VESA plate on the side of the Tilt Friction Screws (this will move the LHS of the screen forwards and RHS backwards.)



**PUSH THIS SIDE**



Push centre LHS of VESA Plate forwards

4.3 While continuing to push VESA plate, tighten both Tilt Friction Knobs.

Tighten both Tilt Knobs

