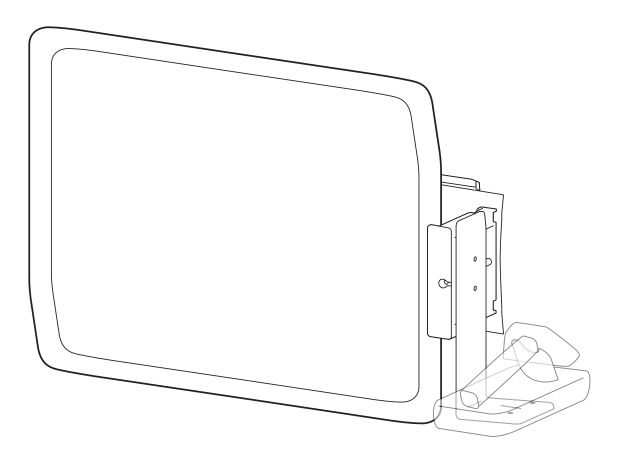
User's Guide

English

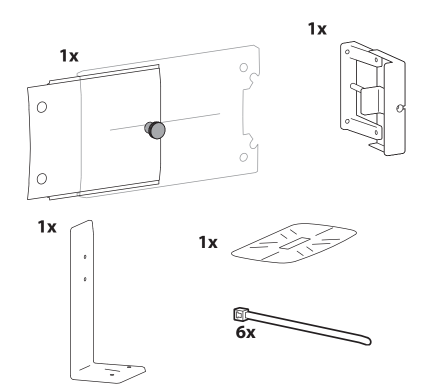
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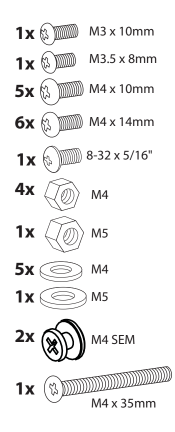
VESA Scanner Bracket



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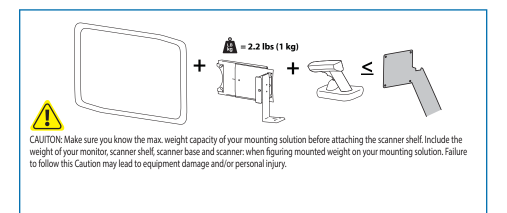
Components







Features & Specifications



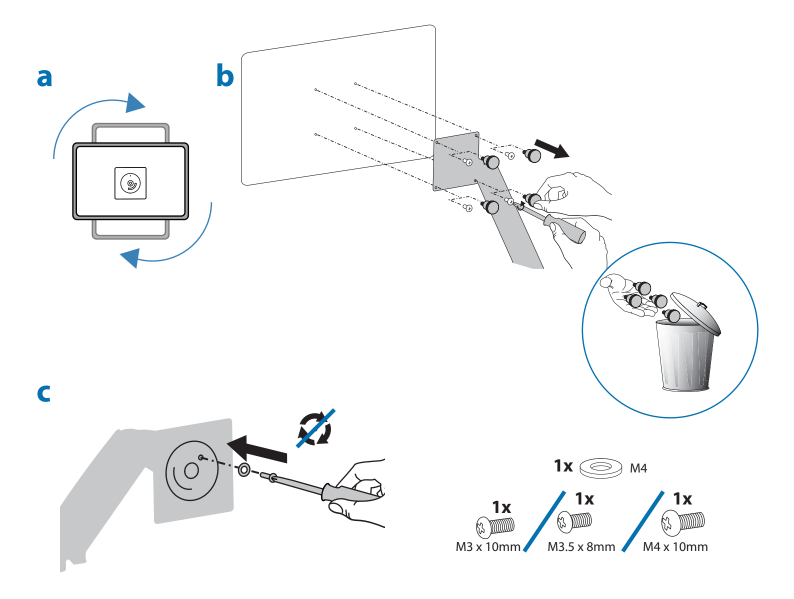
A "stop rotate" screw will keep your display from rotating, which could cause the mounted scanner to fall off. There may already be a "stop rotate screw" installed between your display and the VESA plate.

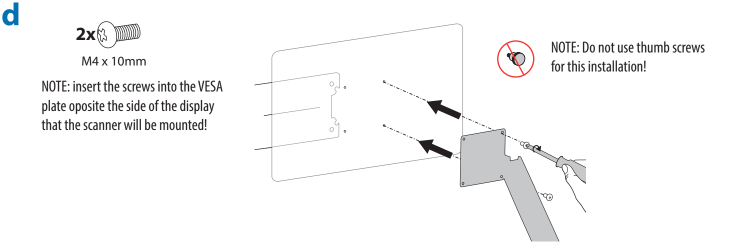
a) Test to see if a "stop rotate screw" is installed by trying to rotate your display. If it will not turn, the "stop rotate screw" is already installed, skip steps 1b - 1d below, and go straight to step 2 on the next page. If your display rotates freely, you'll need to install one of the provided "stop rotate screws" as shown in steps 1b - 1d below.

b) Rotate your diplay to the orientation you will be using it in from now on (once you install the "stop rotate screw", the display will be fixed in either portrait or landscape position). Remove the display from the VESA plate with a phillips screwdriver. You can discard the screws or thum screws since replacements are provided with this product.

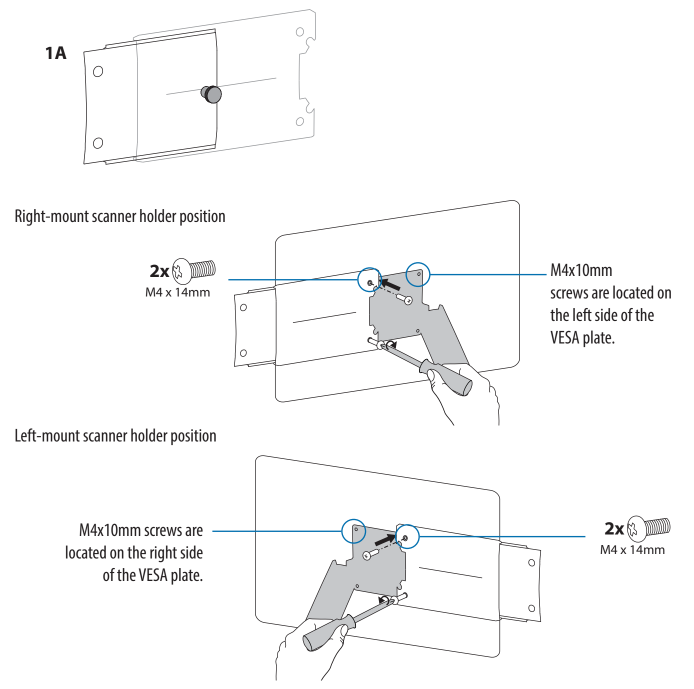
c) Insert the provided washer and one of the three provided stop-rotate screws : M3x10 mm, M3.5x8mm, or M4x10mm depending on the diameter of the hole in your VESA plate.

d) Reattach your display to the VESA plate using two of the provided M4x10mm screws. NOTE: insert the screws into the VESA plate oposite the side of the display that the scanner will be mounted! If thumb screws were previously inserted, do not use them.





Attach part "1A" to VESA plate at the back of your display. Insert two of the provided M4x14mm phillips screws through the bracket, the VESA plate and display.



3 Loosen the thumb screw on part "1A" (at the back of the display) and adjust so that part "1B" can be attached to part "1A", then attach "1B" to "1A".

Image: the thumb screw on part "1A", then attach "1B" to "1A".

Image: the thumb screw on part "1A", then attach "1B" to "1A".

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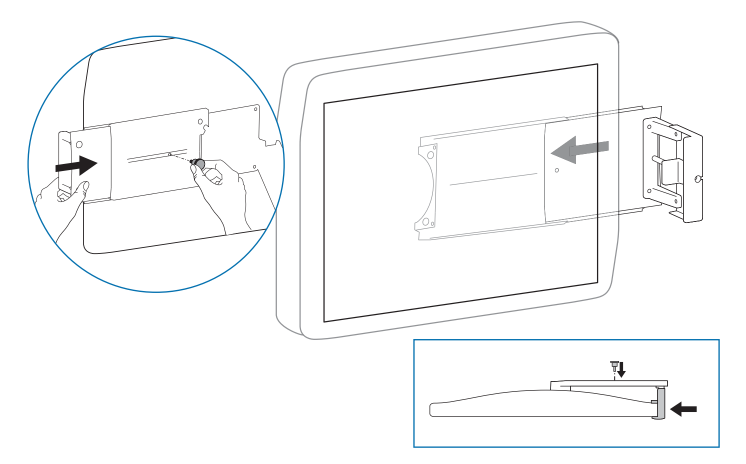
Image: the thumb screw on part "1A", then attach "1B" to "1A".

Image: the thumb screw on part "1A", then attach "1B" to "1A".

Image: the thumb screw on part "1A", the the thumb screw on part 1A".

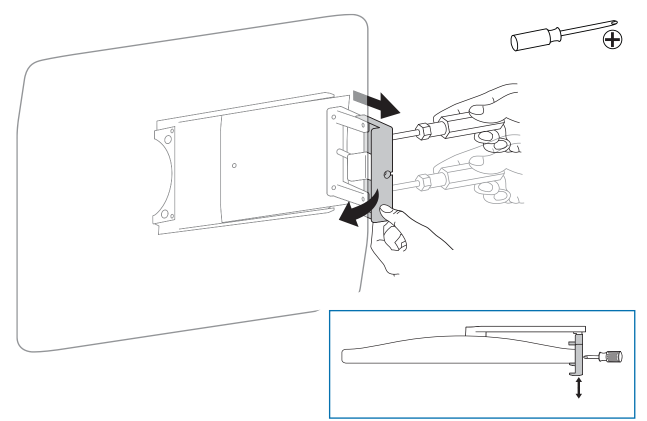
Image: the thumb screw on part

Loosen the thumb screw on part "1A" (at the back of the display) and adjust so that part "1B" comes into contact with the side of the display.

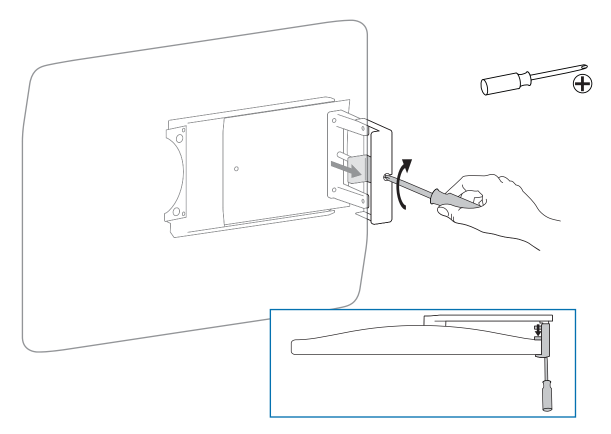


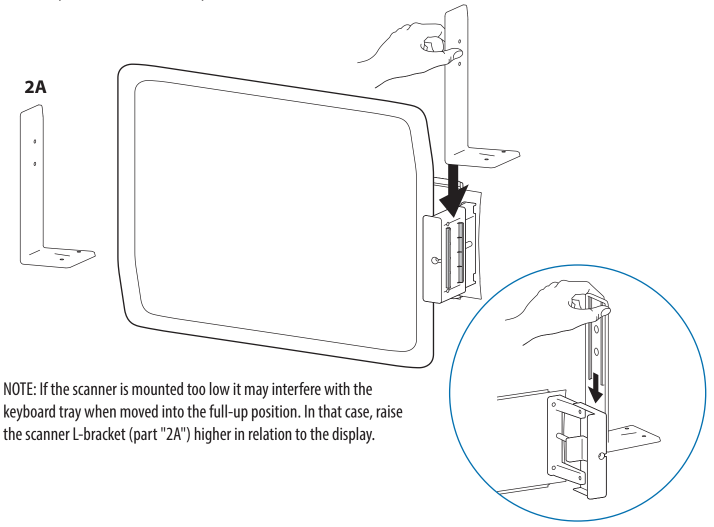
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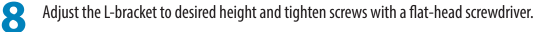
Pull the front section of part "1B" forward so that it grips the front of the display. Tighten with phillips screwdriver until snug.

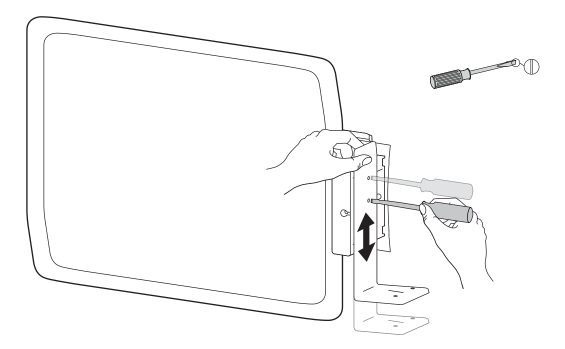


Tighten the front screw until the spacer holds the display snug.

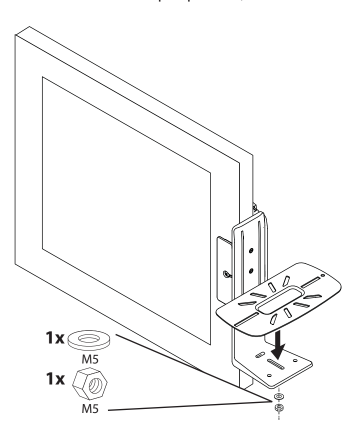


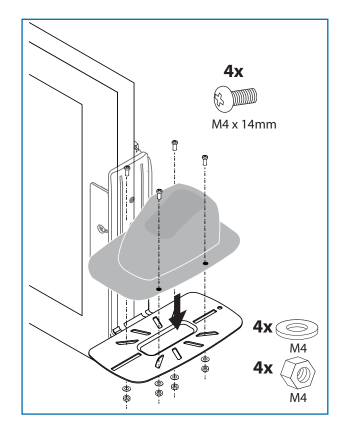




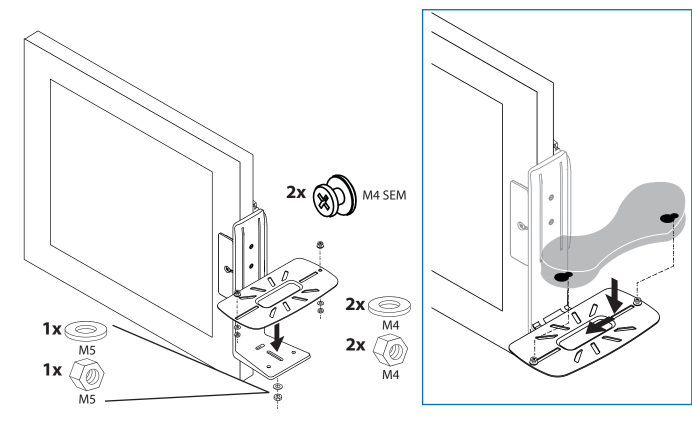


4-corner mount: attach interface plate to L-bracket using 1 washer and 1 nut, then attach scanner base with 4 phillips screws, 4 washers and 4 nuts.

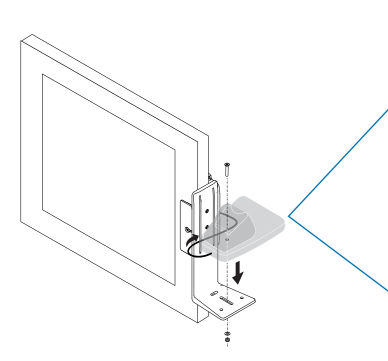


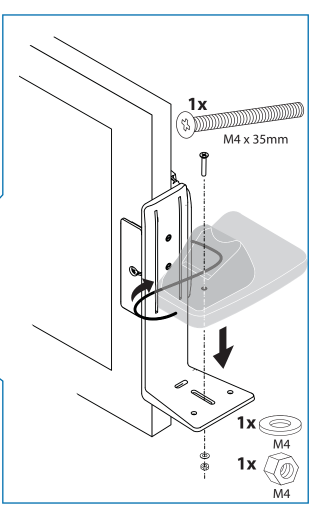


Keyhole mount: attach interface plate to L-bracket using 1 washer and 1 nut, then attach scanner base using 2 shoulder screws, 2 washers and 2 nuts.

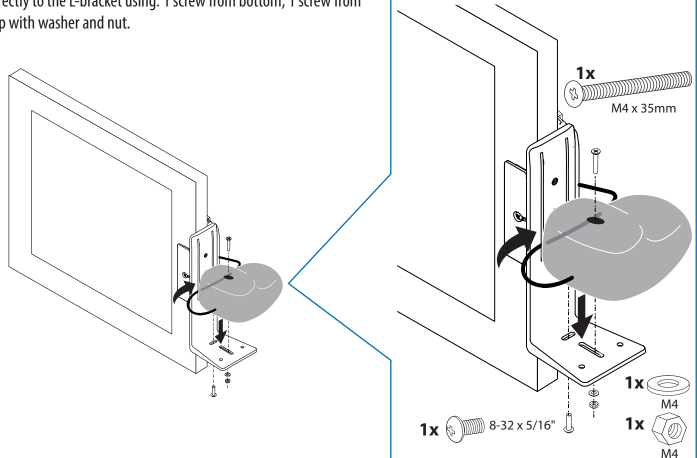


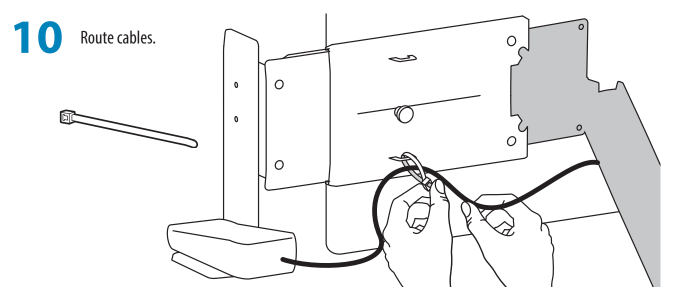
Single hole, center mount: scanner base attaches directly to the L-bracket using: 1 screw, washer and nut.





Single hole, center mount plus side screw: scanner base attaches directly to the L-bracket using: 1 screw from bottom, 1 screw from top with washer and nut.







Adjustment Step

Adjust your mounting solution to handle the added weight.

Adjustments should move smoothly and easily through the full range of motion and stay where you set it. If adjustments are difficult and do not stay in the desired position, follow the instructions to loosen or tighten the tension to create a smooth, easy adjustment motion. Depending on your product and the adjustment, it may take several turns to notice a difference.

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