

PODIUM PROS INC.

Speaking with Confidence

Facing the rear of the podium, measure 3" down from the top along the aluminum frame and mark with a pencil.



Ensuring the bracket and $3 \times T$ bolts are orientated as shown in Figure 1, align with the frame so the "T" part fits into the frame channel and the bracket sits flush like the image example Figure 2.

Figure 1



Figure 2





PODIUM PROS INC.

Speaking with Confidence

Use an 8mm socket wrench to hand tighten three nuts until the L bracket is strongly secured to the frame.

The L bracket has two mount holes at the top and two mount holes at the bottom.

Line up the post with the top left hole and bottom right hole for a VH installation.

Line up the post with the top right hole and bottom right hole for an H2 installation.



Figure 1 shows the L bracket that should now be secure. Figure 2 shows the post and M4 bolts. Line up the top and bottom holes on both the post and L bracket inserting 1 x M4 bolt in the top and one in the bottom hole. Use a 7mm wrench to grab the nut on the back of the bracket while using an M4 driver to tighten the bolt from the front - Figure 3.

Figure 1



Figure 2



Figure 3





PODIUM PROS INC.

Speaking with Confidence

Figure 1

Remove acorn nut on the post (Figure 1).

Slide laptop arm onto the post (Figure 2).

Reattach acorn nut onto post (Figure 3).

Its very important to remember to lift the arm to disengage the small tooth that locks the arm in place, when swinging it open and shut. When the tooth lines up with a notch on the post, you may push the arm down to lock it in place (Figure 4).

Figure 2



Figure 2



Figure 4

