Step 1
Attach the Clamp to your desktop by placing the washer at the top of the Clamp’s bolt, and sliding it onto your desktop. Using the 6.5mm Allen wrench, tighten the bolt until it is secure.

Step 2 (optional)
If the Clamp does not fit on your desk, you can adjust the clamp.

Unscrew the two bolts and remove the lower clamp from the main Clamp assembly, and unscrew the bolt (see figure 1).

For the minimum size, reassemble the clamp as shown in Figure 2. This will fit desks 1.25” thick. For the maximum size, reassemble the clamp as shown in Figure 3. This will fit desks up to 3.5” thick.

Once the Clamp has been set up to fit your thicker desktop, perform the actions in Step 1 above.

Step 3
Insert the Dual arm adapter into the Clamp.

Insert the two Gas arms into the Dual arm adapter.

Insert both Horizontal arms into each Gas arm.

Step 4
Place monitors face down on a flat surface, making sure not to scratch your monitor screens.

Attach the Vesa mounts to the back of each monitor using a Phillips screwdriver and the eight (8) Screws provided. The mount is designed to fit the industry standard VESA 75mm & 100mm hole patterns.
Step 5
Insert Vesa mounts (with monitors attached) into the Horizontal arms.

Once each arm is assembled, you will need to tighten the set screws located at each joint to prevent the arm from lifting apart or drifting. Use the 3mm Allen wrench provided. Make sure not to overtighten the set screws.

Step 6
Insert the provided Wire clips into the underside of the Horizontal and Gas arm.

Run the cables through the clips. Make sure the cables are not pulled tight. There should be some slack in the cables to allow the arm to move freely without being restricted.

Step 7
The Gas arm is factory set for a standard 17” monitor. If you find that after you place the monitor into the proper position that it either lifts or drops, then the tension of the Gas arm needs to be adjusted. To do this, adjust the set screws located at the lower sections of the Gas arms.

You will need to turn the set screws with the supplied 4mm Allen wrench in the appropriate direction to increase or decrease the supporting weight. Adjust the tension of the Gas arm until the monitor holds its position when you let it go.

Step 8
Screen Distance: Set to approximately 18"-28" from user. To reduce eye strain, place monitor about an arm’s length from your eyes. If print is too hard to read, it is better to make the print larger on your screen than to move the screen closer.

Monitor Height: The top of the monitor should be level with your eyes.

Monitor Tilt: The monitor should be tilted slightly up so it’s easier to see the screen when the top of the monitor is level with your eyes. You can use the 13mm flat wrench included in this package, to adjust your Monitor’s tilt.

Read all instructions before assembly. Failure to assemble properly may result in product damage or injury.

Copyright Notice: This guide is a component of the UPLIFT Desk Dual monitor arm. This guide is a part of the scope of delivery, even if the item is resold. This guide is also available on the UPLIFT Desk website: upliftdesk.com. Excerpts or copies may not be forwarded to third parties or used in any other published form without the prior written consent of UPLIFT Desk. These instructions are subject to United States copyright law.