

Monitor Stand Riser – Technical Writing

Muhammad Shabbir

Dr. Julia Brown

ENGL 21007

October 20, 2021

Table Of Content	Pages
Monitor Stand Riser	3
Features	3
Components	4
Assembly Instructions	4
Conclusion	5
Reference	8

## Monitor Stand Riser

HUANUO Adjustable Monitor Stand Riser - 3 Height Adjustable Computer Monitor Stand with Phone Holder for Desk, Printer, Laptop, Computer Monitor Riser for Home & Office Use. A product that lifts the monitor screens on your desk to the desirable height level.

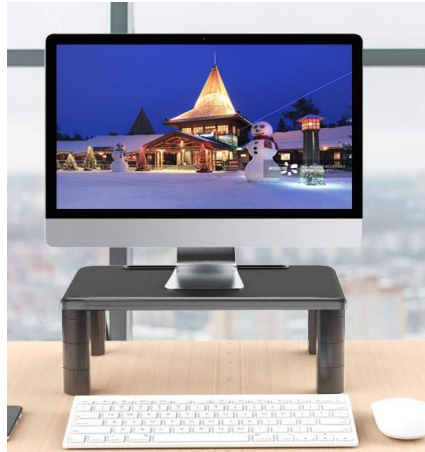


Figure 1: Showing the monitor stand riser under a monitor screen

### Features

1. The product comes in black to match the color of the table. This monitor stand riser can hold up to 44 lbs, which means it's stable & durable. Also, can be used as under desk printer stand, pc stand, laptop stand riser, computer stand for desk, desk organizer, etc.
2. The desk riser's height under the desk can be up to 5.6 inches. Thus, there is a large amount of space for storage while raising the height of the monitor to an ergonomic viewing level (see figure 2). You can store papers, notebooks, cable box, mini speakers, and other stuff underneath, making your workstation tidy.

#### Ergonomic Height

Raise screen at an ergonomic height to relieve pain on your back & neck



Figure 2: How the monitor riser improves back issues

3. This monitor stand occupies small space but would keep the user's workspace organized and can have a huge effect on user's productivity, concentration, and ability to find everything a user need.

4. The total time to assemble this product is 1 minute or less. The quick setup allows the user to enjoy the new desk setup and improve the back pain issue quicker.
5. This adjustable monitor stand riser has a multifunctional slot, which is long & thick enough to hold your phone, tablet, or pen. The hole in the slot can be used for charging while using the phone.
6. Using this computer monitor stand riser to increase the height of the devices, which can prevent accidental spills on the electronic devices. Liquid damage is a very common issue computer owners face.
7. Comparing against other monitor stands on the market, the top of this table is made of MDF material and PVC film, which is stronger and more robust. It won't sag or crack in the middle within its weight capacity. There's also a slot on the platform that can be a storage slot to store pens or hold your phone or tablet; it can also be a cable management space for your laptop or monitor.

## Components

### Platform/Table Surface

Top, the flat surface of the table (also known as platform): This surface is 11" high and 15.7" wide. The size of the surface allows you to keep the monitor screens, laptops, and printers secure. The surface is made from ABS plastic, which means that it is strong enough to hold any object up to 44 pounds.



Figure 3: An example of the flat surface of the table with the leg segments

### Leg segments

There are 12 leg segments for this product. A leg segment adds height to this table according to user's desirable height. Each segment is about 1.7" high and comes in curved design which presents an aesthetic look. The segments are made from ABS plastic as well. When added to the surface of the table, they can hold up to 44 lbs of weight.



Figure 4: 3 leg segments

The adjustable height segments allow the user to have 3 choices of heights:

- 2.7" with one leg segment and the platform
- 4.1" with two leg segment and the platform
- 5.6" with three leg segment and the platform

The assembly process is described in the Assembly Instructions on page 4.

The leg segments are design to attach and detach from each other resulting in faster assembly and setup time.

The longest length between the two legs under the platform is 12.2". This length ensure that table will not break from the middle due to heavy weight of the object kept on it.

### **The tablet/ Phone holder on the platform**

The gap provided on top of the platform is keep the extra devices a user may have. This gap has many purposes.



Figure 5: The platform gap holding a tablet.

- A tablet or phone could be kept vertical or horizontal to provide accessibility for multitasking or to clear up space on the desk resulting in a clean desk.
- The gap can hold small/ miscellaneous object.
- The gap could also be used for cable management to provide a cleaner look to the user by hiding wires. (Learn how to do this in the Assembly Instructions on page 4)

### **Friction Rubber**

The friction rubber can be found under the 4 leg segments which are in contact with the desk. The Friction Rubbers provides stability to the table on top of the desk so that the table remain steady while the user is working.

The rubber will also ensure that the table does not scratch the user's desk by lifting the table slightly from the surface of the desk.

## **Assembly Instructions**

There are 14 parts for the monitor riser:

- 1 x Platform Top
- 12 x Leg Segments
- 1 x Tablet/ Phone holder

Note: The total time to assemble this table is 1 minute.

The instructions are divided into 3 sections.

- Removing the components from its packaging
  1. Use a sessor to cut the tape on the Amazon box to access the components. The platform will be packed separately from leg segments.
  2. Take the platform out from the styrofoam. Do not use a sharp object to cut the styrofoam to prevent scratching the surface the platform. Instead use the allocated indicators on the packaging.
  3. Take the segments out of it package. Each leg has 3 segments in its own packet. See figure 5.



Figure 6: Each leg in its own packet

4. Take the Tablet/Phone Holder out of the packaging
  5. Keep all the parts secure as there are no replacing parts given with this product.
- Assembling the table
    1. Attached all the leg segments to each other. 2 segments out of 3 per leg are identical. The other segment should be attached last and will be the bottom most segment which also has the friction rubber. See figure 6 and 7.

Easy to Adjust Height

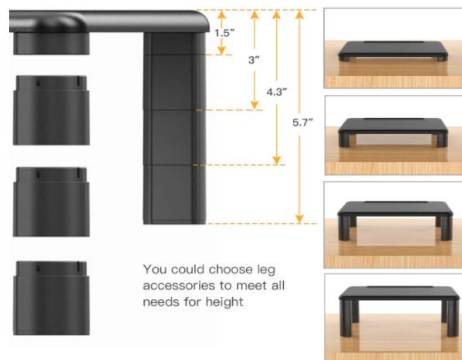


Figure 7: Shows how to attach the leg segments

- Once all the leg segments are completed, attach them to the table as shown in the figure 6 and 7.



Figure 7: Showing the assembly process

- Make sure there no gaps within the segments. If there are gaps, this means the segments are not joined together completely.
  - Instructions on different ways to use the tablet/phone holder.

There are many ways to arrange the monitor riser. Refer to figure 9. If the user wishes to use the cable management feature, then the user would have to pass the wires through the gap provided. The gap is 1” wide.



Figure 9: Different ways to use the tablet/phone holder

## Conclusion

The product is manufactured by Haven Furniture. This product is amongst the best Amazon monitor risers as suggested by Amazon rating of 4.6 stars from 2813 customers. The cost of the product on Amazon is \$17.98 at of 10/20/2021.

Warning: The table is heavy, so keep it out of reach from children. Keep the monitor riser 1” away from table edge to protect it from falling.

If there are any extra leg segment that were not used, keep them in secure location as there are no replacement parts for this product.

## Reference

Furniture, H. (2017). *HUANUO Adjustable Monitor Stand Riser - 3 Height Adjustable Computer Monitor Stand with Phone Holder for Desk, Printer, Laptop, Computer Monitor Riser for Home & Office Use*. Retrieved 2021, from [https://www.amazon.com/Monitor-Adjustable-Organizer-Computer-Management/dp/B073W74WR8/ref=pd\\_bxgy\\_1/131-4645082-4808453?pd\\_rd\\_w=U4rXv&pf\\_rd\\_p=c64372fa-c41c-422e-990d-9e034f73989b&pf\\_rd\\_r=RGP8CG7450Z40F2NDYJN&pd\\_rd\\_r=9fe25a8f-c46a-49da-a33b-070298b70ab1&pd\\_rd\\_wg=M824b&pd\\_rd\\_i=B073W74WR8&psc=1](https://www.amazon.com/Monitor-Adjustable-Organizer-Computer-Management/dp/B073W74WR8/ref=pd_bxgy_1/131-4645082-4808453?pd_rd_w=U4rXv&pf_rd_p=c64372fa-c41c-422e-990d-9e034f73989b&pf_rd_r=RGP8CG7450Z40F2NDYJN&pd_rd_r=9fe25a8f-c46a-49da-a33b-070298b70ab1&pd_rd_wg=M824b&pd_rd_i=B073W74WR8&psc=1).