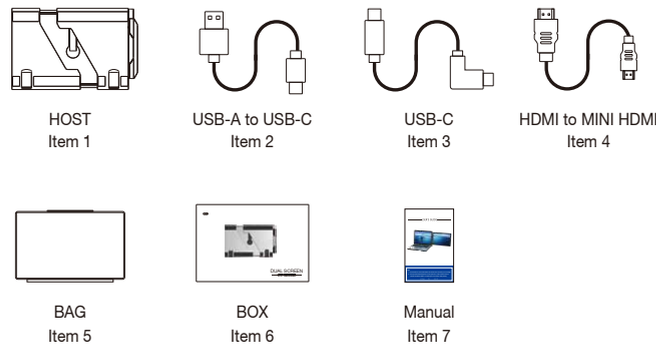
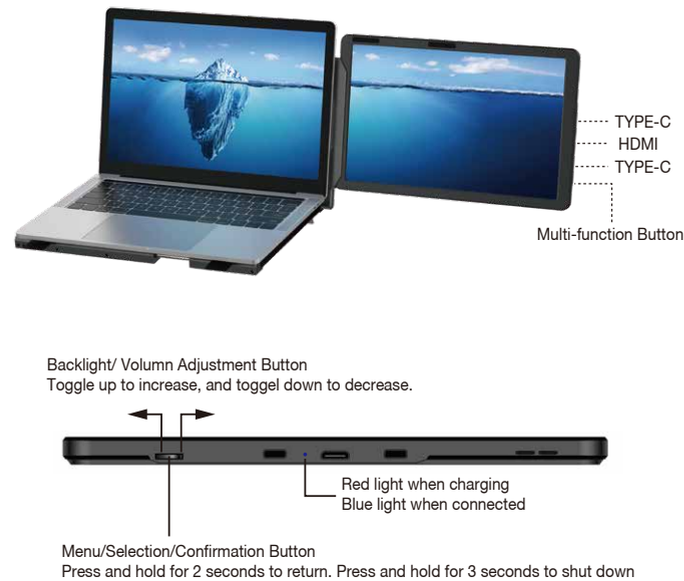


Portable Triple Screen Laptop Workstation

Package Contents

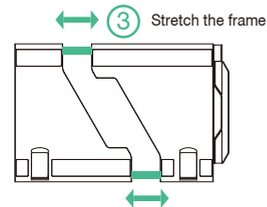
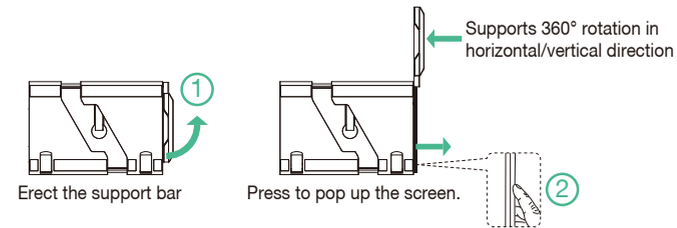


Product Overview



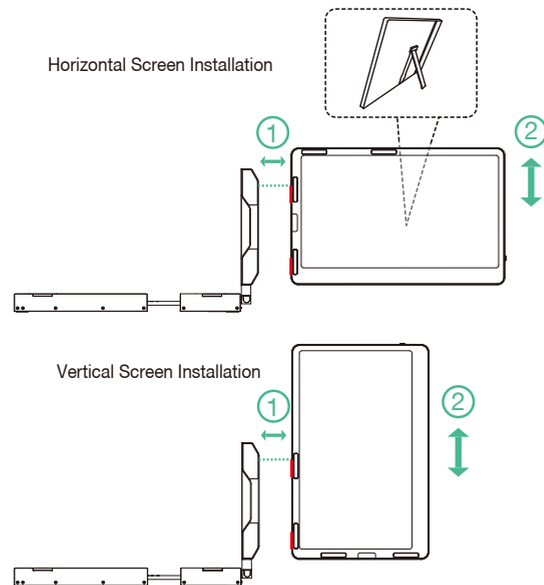
Installation

Step 1: Take out screen, and adjust the workbench



Note: The maximum stretching length of the bracket is 408mm

Step2: To install the screen, align the bayonet first and insert the screen horizontally(①);Pull up or pull down to remove the screen(②).

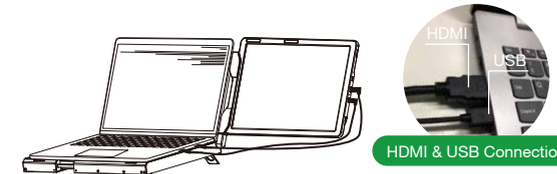


Connection Methods

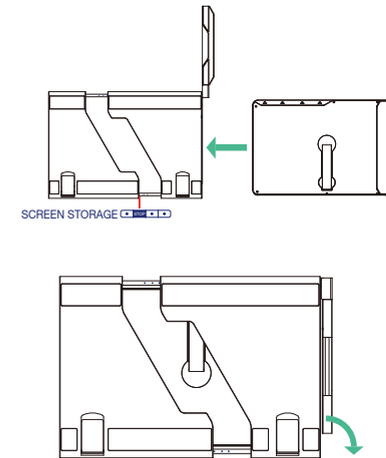
1.If your laptop has a full-function USB Type-C port:
If your USB-C port can deliver 5V/2A power, use the provided USB C to C cable to connect the USB-C port. If your laptop cannot provide 5V/2A power, the screen may have no signal or the signal may be unstable. Then you need to connect an external 5V/2A adapter to power F1.



2.If your laptop has one USB-A and one HDMI port:
Connect the screen with a USB-A to USB-C cable first, then connect the HDMI to HDMI cable.



Storage



- 1.Restore the workbench to its initial state by shrinking the frame.
- 2.Put the screen back to the inner storage box.
- 3.Put down the support bar horizontally.

Note: Be sure to restore the monitor in order to avoid damaging the device.

Q&A

Q1: How can I tell if the USB-C port on my computer is full-featured?

A1: USB-C port coming with one of the following symbols is a full-featured USB-C port. Thunderbolt 3 or thunderbolt 4 port is also full-featured. You can view the port parameters in the manual or on the network.



Q2: Why does the monitor show No Signal?

A2: The connection may have failed or the computer port does not support video output. Please contact us for troubleshooting. We'll offer solution as soon as possible!

Q3: The screen does not light up after connecting.

A3: It may be that your computer does not have enough power. Please charge the monitor using an external power source tha provides 5V/2A power. You can also contact us for futher solution.

Tips for use

Please refer to the pictures below to insert or unplug the data cable to avoid damage.

