

UNISTAND ASSEMBLY GUIDE ITX FORM FACTOR



Note: Before beginning the UniStand assembly process, please remove the two screws which secure the lid onto your Stone mini ITX desktop computer and remove the rubber feet if they are attached.

Finally you will need to remove the manufacturer fitted desk stand supplied with your monitor.

SCREWS REQUIRED

These items are supplied in the tool bag with your UniStand along with a hex tool



1 Attach the PC receiving frame to the stand by hooking it over the four mounting posts, ensuring the frame is orientated correctly, as shown in the image.



2 Secure the PC receiving frame to the stand using one #6-32 hex socket screw in the location shown.



3 Place the power brick into the bottom of the PC receiving frame ensuring correct orientation as shown in the image. Route the cable beneath the receiving frame and neatly secure any excess into the cable management clip.



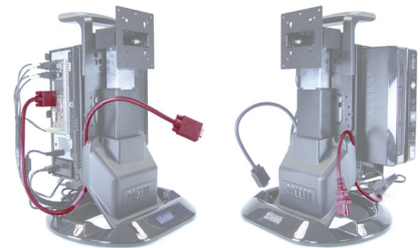
4 Slide the Stone mini ITX computer into the receiving frame so that it sits on top of the power brick. Ensure correct orientation allowing the optical drive to open facing the user. Then secure the computer in position using two #6-32 flat head phillips screws.

Connect all of the required cables to the rear I/O ports of the computer; this should include LAN, power, peripherals such as keyboard & mouse, front panel Audio and USB (the cables and ports are numbered, connect only 1 & 2 if there are not 4 free USB ports on your PC).

Do not connect the video cable as this is covered in a later step.



5 Remove the two screws that retain the UniStand front panel in position.



6 Connect the supplied video cable to the video output of the computer and carefully route the cable as demonstrated in the image ensuring that it is captured behind the left hand side of the front panel in the cable recess provided.

Do the same on the right hand side of the front panel by routing the monitor power cable up through the cable recess provided.

Secure both cables in position by replacing the two screws that retain the UniStand front panel in place.



7 Attach the cable management cover to the PC receiving frame by hooking it into position on the three protruding tabs, then rotating it on the hinged axis. Ensure that when closing the cover over the cables, no undue stress is placed on the connectors. Once fully closed, lock the cover in position with a single #6-32 hex socket screw.



8 Mount the VESA plate onto the rear of your monitor using four M4 9mm hex socket screws, then carefully attach the monitor to the UniStand ensuring the VESA bracket slots into position correctly.



9 Lock the monitor to the UniStand using a single M4 6mm hex socket screw.



10 Finally connect the power and video cables to the monitor.



UNISTAND ASSEMBLY GUIDE ULTRA SMALL FORM FACTOR



Note: Before beginning the UniStand assembly process, please remove the central screw which secures the lid onto your Stone USFF desktop computer and remove the rubber feet if they are attached.

Finally you will need to remove the manufacturer fitted desk stand supplied with your monitor.

SCREWS REQUIRED

These items are supplied in the tool bag with your UniStand along with a hex tool



1 Attach the PC receiving frame to the stand by hooking it over the four mounting posts, ensuring the frame is orientated correctly, as shown in the image.



2 Secure the PC receiving frame to the stand using two #6-32 hex socket screw in the location shown to the left and right sides of the height adjust stand.



3 Slide the Stone USFF computer into the receiving frame. Ensure correct orientation allowing the optical drive to open facing user. Then secure the computer in position using one #6-32 flat head phillips screw.



4 Remove the two screws that retain the UniStand front panel in position.



5 Connect the supplied video cable to the video output of the computer and carefully route the cable as demonstrated in the image ensuring that it is captured behind the left hand side of the front panel in the cable recess provided.

Connect all of the required cables to the rear I/O ports of the computer; this should include LAN, power, peripherals such as keyboard & mouse, front panel Audio and USB (the cables and ports are numbered, connect only 1 & 2 if there are not 4 free USB ports on your PC).

Do not connect the video cable as this is covered in a later step.

Do the same on the right hand side of the front panel by routing the monitor power cable up through the cable recess provided.

Secure both cables in position by replacing the two screws that retain the UniStand front panel in place.



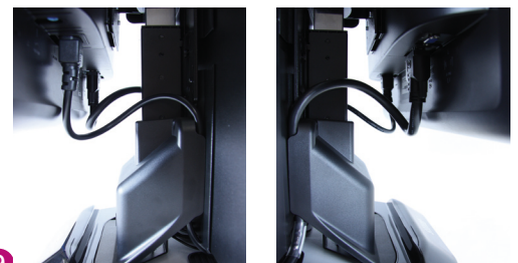
6 Attach the cable management cover to the PC receiving frame by hooking it into position on the three protruding tabs, then rotating it on the hinged axis. Ensure that when closing the cover over the cables, no undue stress is placed on the connectors. Once fully closed, lock the cover in position with a single #6-32 hex socket screw.



7 Mount the VESA plate onto the rear of your monitor using four M4 9mm hex socket screws, then carefully attach the monitor to the UniStand ensuring the VESA bracket slots into position correctly.



8 Lock the monitor to the UniStand using a single M4 6mm hex socket screw.



9 Finally connect the power and video cables to the monitor.