

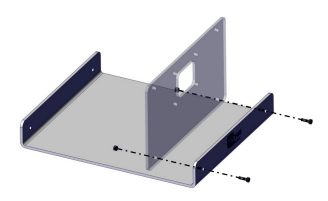
Accessible | Affordable | Functional



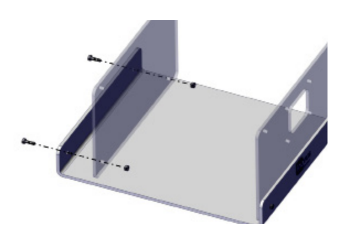
Pyxus Pro Move Setup Manual



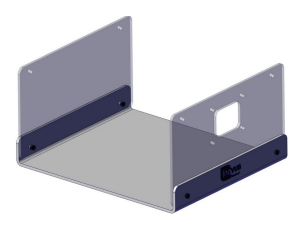
1 | Begin the assembly by isolating the BTM01 panel.



2 | Using 2 x M5B8 bolts and 2 x WN20 nuts, screw the UHDM front panel into position as shown.



3 | Repeat Step 2 for the rear panel U01, using a further 2 x M5B8 bolts and 2 x WN20 nuts.



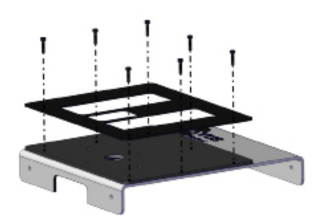
4 | Your simulator should now look like this, with both upright panels securely in position.



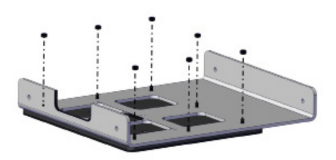
5 | Isolate the TPB03 panel.



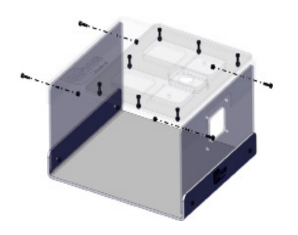
6 | Place the SK03 skin over the TPB03 panel as shown, ensuring the bolt holes in the skin are aligned with those on the panel.



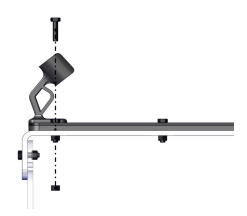
7 | Take the BKT03 bracket and place it over the SK03 skin. With the bolt holes aligned, place 7 x M5B12 bolts into position as shown. At this stage, leave the front (middle) bolt hole free.



8 | Using 7 x WN20 nuts, secure BKT03 and SK03 to TPB03 by tightening from the underside.



8 | Place TPB03 over the upright panels. Aligning the bolt holes, secure it in place using 4 x M5B8 bolts and 4 x WN20 nuts.



9 | You may now take the scope bracket (INOPPMBKT). Align the bolt hole on the base of the bracket with the front (middle) bolt hole of BKT03. Secure the bracket in place using 1 x M5B12 bolt and 1 x WN20 nut.

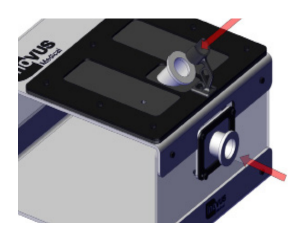


11 | Your simulator should now look like this.



- 12 | You will now need the following parts:
 - SK02
 - BKT02

Using the remaining 4 x M5B12 bolts and 4 x WN20 nuts, secure the white skin and black bracket to the UHDM panel. Please note that the black bracket must be placed on the outside of the white skin as shown in the image.



13 | Place the trocar into a port of your choosing. For illustrative purposes, the trocar is shown in both positions in the following images.



14 | Should you place the scope into the top port, you may anchor it in position by placing it into the cradle of the scope bracket. This is particularly useful for solo training.

If a camera assistant is present, you may wish to disconnect the scope bracket.

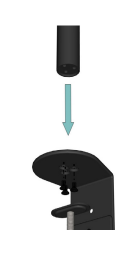


15 | You are now ready to progress to Step 16 to begin setting up the monitor bracket.

If your simulator was purchased in a hard shell carry case, the monitor bracket will be assembled already and you may skip to Step 24.



16 | Begin by removing the C-clamp from the package.



17 | Using the three black bolts provided, attach the black post to the C-clamp.



18 | Just so that we know where they are for later, identify the two Allen keys along with the push fit clamp provided. Snap this to the post and move to the next step.



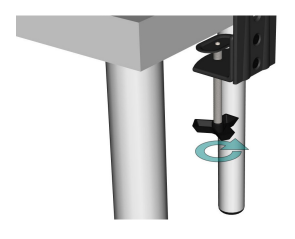
19 | The swivel arm should be pre-assembled. Slide this onto the black post.



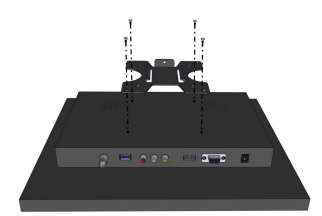
20 | At the desired height, use the largest Allen key to lock into position by turning the bolt in a clockwise direction.



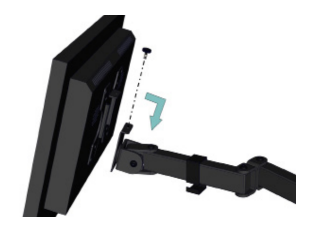
21 | Push the end cap into position.



22 | With the bracket fully assembled, anchor it to your chosen work surface by turning the handle until it is tight.



23 | Take the screen bracket and screw this to the back of the monitor using the bolts provided.



24 | Slide the monitor into position and screw the bolt into place.



25 | Wiring set-up can be completed using the numbered stickers attached to the ends of the wires. For additional support, use this visual guide.

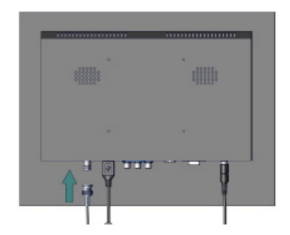
Begin by connecting the 12V power adapter to the monitor.



26 | Plug the socket into the wall and then connect the IEC cable to the power adapter. When switched on, a green light may be shown.



27 | Connect the USB splitter to the USB port at the back of the monitor as shown.



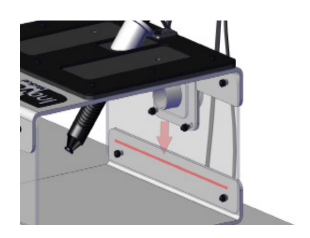
28 | Connect the female end of the BNC extender to connector at the back of the monitor.



29 | Attach the BNC cable to the connector on the scope.



30 | Connect the remaining power cable to the female connector on the scope.



32 | Taking the LED light strip, peel off the sticky back cover and adhere the strip to the internal aspect of the front panel in a similar position to the red line as illustrated on the left.



33 | Finally, connect the LED strip to the remaining USB port on the USB splitter.

You are now ready to begin operating.



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