

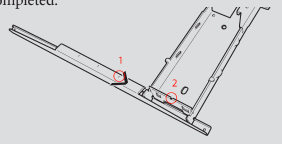
IMOVR LANDER DIY **Base Instruction Guide**

ASSEMBLY INSTRUCTIONS

Congratulations on purchasing your Lander Standing Desk Base! For a video demonstration of the assembly process, visit the DOCS/VIDEOS tab at www.imovr.com/lander-diy.



Slide the top support arm onto the STEP 2 base frame. The first notch on the top support arm (1) should line up with the center notch (2) of the leg mount. Repeat the same process for the other side so that it mirrors the side you have already completed.



Place the crossbar assembly on the STEP 4 underside of your desktop. For the following steps we assume your desktop is 30" deep. Adjust accordingly if it is deeper.



Gather your DIY kit and place the STEP 1 desktop on the floor with the underside facing up.



Slide the two crossbar mounts STEP 3 together.



Extend the assembly until the STEP 5 short end of the top support arm on the crossbar assembly is 1.5" from the back edge of the desktop.



Align the top support arm crossbar assembly so that it is 3" from the side edge of the desktop (recommended, but you may choose to have it closer or further from the edge).

Repeat the same process for the other side.



NOTE: The Lander Base is a C-Leg mechanism and is designed to be mounted closer to the back edge of the desktop. Ensure your base is aligned properly on the desktop as shown in the diagram.



Pre-drilling pilot holes is highly recommended. Verify that your screws are the correct length for your desktop and won't push through your desktop. Screws are included with your kit, but you may need to substitute as needed depending upon the thickness of your own desktop.

BE CAREFUL - DO NOT DRILL THROUGH YOUR DESKTOP.



Now that you are ready to screw the assembly to the desktop. First secure opposing corners of the assembly to ensure that the assembly remains aligned during the install process.



Next, finish securing the desktop to the base by inserting all remaining screws.



STEP 10 Align the short side of the foot with the short side of the top support arm.



STEP 11 Place the motor end of the leg into the motor housing.



STEP 12 Plug the control cable into the connector on the leg base.



STEP 14 Repeat the same process for the other leg.



STEP 13 Place the clamp on the housing with

and press down firmly.

the arrow pointing towards the leg

Place the lock in the clamp. The arrow on the lock should face the arrow on the clamp.



STEP 16 Step down firmly on the clamp lock to fix the lock in place. This may require some force, wear a stiff shoe/boot and apply standing weight forcing down.



STEP 17 Repeat the same process for the other side



STEP 18 Screw down the control box in the center of the desk and between the crossbar and back edge of the desktop.

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STEP 19 Connect the leg cables black Bluetooth dongle, hand controller cable and power cable into the control box.

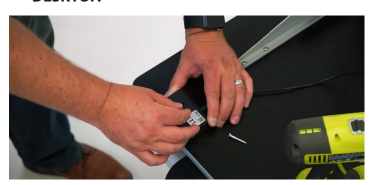




STEP 20 Install the hand controller 3" to 4" from the left or right edge of the

desk. Bring the housing of the hand controller a half inch back from the front edge of the desk.

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STEP 21

With a friend, turn over your desk.

Plug the power cable into the wall socket.



Initialize the desk by lowering the **STEP 23** desk to its lowest limit. Release paddle. Hold paddle down for 5 seconds until the height is displayed. Release.

To learn how to program the desk from the handset see the Lander Desk Manual on the **DOCS/VIDEO tab** of any Lander desk on iMovR. com. For instructions on how to program the desk via your smartphone use the QR code below.





Download the mobile app! For easy programming, advanced controller options, and instructions, visit: imovr.com/lander-app



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