



Lotus™ RT Sit-Stand Workstation

Q: Is there assembly required?

A: Yes, there is limited assembly required which should take anywhere from 5-10 minutes. You will need to attach the clamp, monitor arm and adjust the tension of the unit.

Q: How much weight can the Lotus RT sit-stand hold?

A: It can hold up to 15.9kg in total; 13.6kg on the top platform and 2.3kg on the keyboard platform. You can adjust the tension to offset the weight of your equipment and accessories (up to 15.9kg).

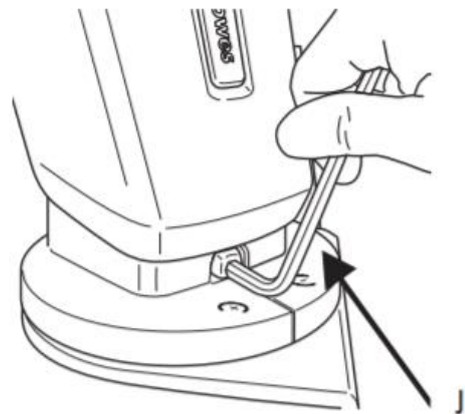
Q: How do I adjust the tension of my unit?

A: Start by raising the sit-stand to the highest position (with all your equipment and accessories placed on the unit). Turn the bolt located at the rear of the base counter clockwise to offset heavier weights. Approximately 10 half turns are needed to set up a single monitor set-up, but the exact number of rotations depends on your personal comfort. Refer to step 8 in the instruction manual.

STEP 8

Tension Adjustment

- Adjustable tension makes it effortless to raise and lower your sit-stand. Start by raising the sit-stand to the highest position with all equipment and accessories placed on the workstation.
- Lotus RT is shipped at the lightest tension setting. Turn the bolt located at the rear of the base counter clockwise using the 6mm Allen Key (J) to offset heavier weights. As a guideline, approximately 10 half turns are needed to offset a single monitor setup, 25 half turns for a dual monitor setup. The exact number of rotations depends on your personal comfort. Once you have properly adjusted the Lotus RT, it should feel effortless to raise and lower.

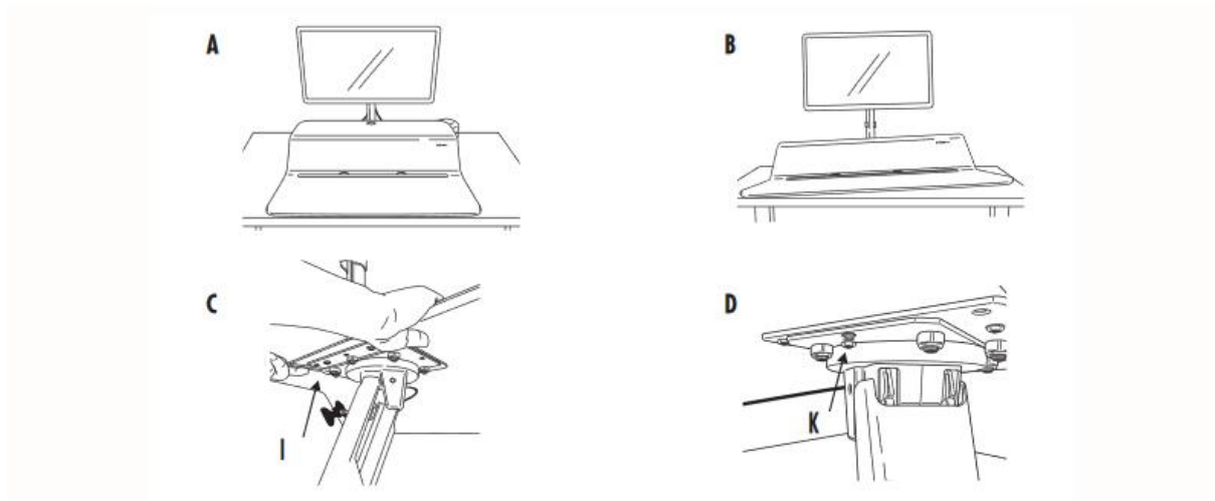


Q: What size/weight monitor does the Lotus RT hold?

A: You can choose between either a single or dual version of the Lotus RT. The single monitor arm holds a monitor up to 27" and 8kg, and the dual monitor arm holds 2 monitors up to 26" each and 11.8kg combined.

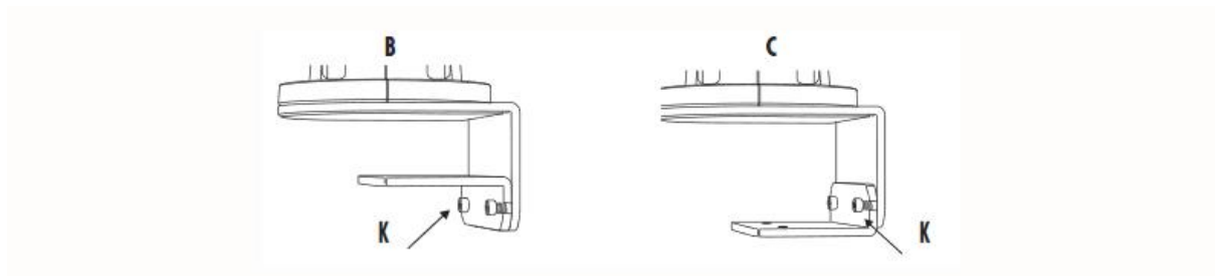
Q: The platform isn't level on my desk, how do I adjust it?

A: Determine if the left or right side is lifting up. Raise the work surface. Then on the opposite of the side which is raised, loosen the M6 nuts on the underside of the platform. On the same side, tighten the M4 adjustment screw until the work surface is level. Re-tighten the M6 nuts. Refer to step 6 in the instruction manual.



Q: Does the Lotus RT need to be fastened to the desk?

A: Yes, it clamps to the rear of the desk 19mm – 76mm thick.



Q: Will it damage my desktop?

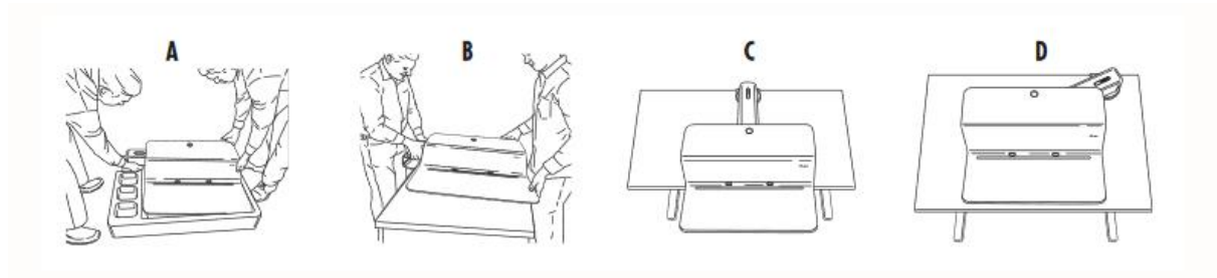
A: No, the clamp and platform have rubber/foam pads that help protect the desk from scratching the surface of your desk.

Q: What's the minimum size of desk required to successfully install this product?

A: The Lotus should be placed on a sturdy, flat surface at least 690mm deep and 889mm wide to have sufficient space for the product.

Q: The platform extends past my desk in the sitting position. How do I make it flush with my desk?

A: You will need to re-mount your Lotus RT offset from the centre of your desk. Be sure to use two people and refer to Step 1C in the instruction manual.



Q: How stable is the keyboard platform when typing?

A: Under normal use, the platform is stable. If you want to maximise the durability of the product, please do not lean or apply excessive force to the keyboard platform.

Q: What is the best way to clean the workstation?

A: Use a soft, clean, dry cloth.

Q: Is the Lotus™ RT ergonomically certified?

A: Yes, our product has been independently certified by FIRA international, an independent ergonomic accreditor, to comply with EU Health and Safety legislation: EN ISO9241 Ergonomic requirements for office work with visual display terminals (VDT's): Part 5: 1999, workstation layout and postural requirements.

Q: What is the warranty length?

A: 5 years. Please see the product manual for full terms and conditions.