

Resetting Your Desk

The desk needs to be lowered to the lowest point. Ensure nothing is underneath / in the way.

- Hold down the 'Up' and 'Down' buttons on your controller. Keep holding them until the workstation reaches the lowest setting and makes a 'Beep' sound. The beep indicates the workstation is now level.
- 2. The desk is now ready to set memory heights.



Setting Memory

- 1. Move the desk using the + or button to your desired height.
- 2. Press and hold the 'S' button for around 3-5 seconds. You will need to quickly press and hold the number you would like to lock in the memory for. i.e. 1, 2 or 3.
- 3. The screen will say M1, M2 or M3 if the height has been successfully locked in for the corresponding button.



Setting Memory

- 1. Move the desk using the ^ or v button to your desired height.
- 2. Press and hold the ^ button together with the number you would like to lock in the memory for. i.e. 1, 2, 3 or 4. Hold for around 3-5 seconds.
- 3. The screen will say P1, P2, P3 or P4 if the height has been successfully locked in for the corresponding button.



Setting Upper Limit :

- 1. Operate the system and stop at the preferred height of upper limit.
- 2. Press ▲ + ▼ together, and release ▼ within 3 seconds (before it goes to reset mode)
- 3. Keep holding \blacktriangle for 5 seconds
- 4. Beep- setting completed!

Setting Lower Limit :

- 1. Operate the system and stop at the preferred height of lower limit.
- 2. Press ▲ + ▼together, and release ▲ within 3 seconds (before it goes to reset mode)
- 3. Keep holding ▼ for 5 seconds
- 4. Beep- setting completed!

Clean Upper Limit:

- 1. Go the upper limit has been set
- 2. Press ▲ + ▼ together, and release ▼ within 3 seconds (before it goes to reset mode)
- 3. Keep holding \blacktriangle for 5 seconds
- 4. Beep- cancellation completed!

Clean Lower Limit:

- 1. Go the lower limit has been set
- 2. Press ▲ + ▼ together, and release ▲ within 3 seconds (before it goes to reset mode)
- 3. Keep holding ▼ for 5 seconds
- 4. Beep- cancellation completed!

Reset (Limitation of Reset)

1. The reset position will still be the mechanical limit (TL fully retracted). After reset, the user has to extend the leg column to be higher than the pre-set lower limit to operate normally.

2. Within the range between reset position and pre-set lower limit, only moving up is allowed until the height exceeds the pre-set lower limit.

(Moving down cannot be operated, unless resetting again)

3. There's a beep as a reminder when the height exceeds the pre-set lower limit.