

# OPERATIONAL INSTRUCTIONS

## Alto Workstation

The Alto workstation system offers a premium electric sit-to-stand solution that focuses on the user's wellbeing.

Your sit-to-stand Alto workstations have been programmed with a height range of 620mm - 1285mm, measured from the floor to the top of the desk. The leg system features a PEIZO anti-collision device which will stop the desks motion in an upwards or downwards motion if an obstruction is detected, however it is important that you ensure no items are placed within the entire range of motion of the desk.



## Paddle Handset

Pressing and holding the controller up or down will adjust the desk height in the respective direction, release the controller to stop the desk at the desired height.

The DPG controller will lock after five seconds of non-use to prevent any accidental movement. To unlock it, double tap the controller downwards, and then adjust the height.

### Handset Buttons

The Reminder button is on the left hand side of the controller, pressing it will illuminate a series of white LED blocks, each representing a sit-stand interval. Press the Reminder button to toggle through the white blocks to set the desired interval. The LED indicator will turn red to remind you to stand. The default intervals are:

1. Reminder after 55 minutes of sitting
2. Reminder after 50 minutes of sitting
3. Reminder after 45 minutes of sitting

The Bluetooth button is required when pairing your desk to your phone or tablet with the Linak Desk Control™ app. The app will prompt you through the pairing process.



The LED indicator of the Paddle handset displays the current height of the workstation.

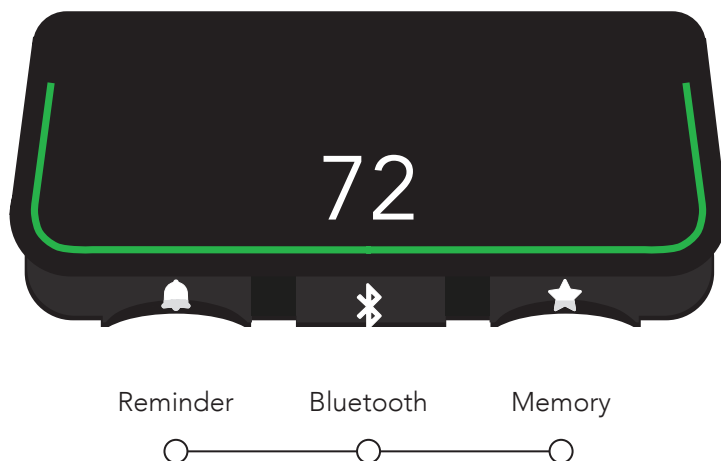
AWM.NET.AU

Four memory positions can be set to your preference. With the desk at the desired height, press the Memory button. The controller will display four numbered stars which can be toggled through by pressing the Memory button. Press and hold for two seconds at the desired number to save that height. The indicator light will blink white twice while it saves.

### How To Initialise Desk

First make sure there are no chairs or furniture under the desk as the desk needs to reset to its lowest position. Double check that all leads are secure and connected and the power is on. Double tap to unlock the handset and then press and hold the paddle down and continue to hold down. The desk should slowly start to move down [continue holding down during this process and do not stop holding down]. Once the desk gets to its lowest position it should pop up and the display will return to normal. Drive the desk up to test all functions have returned.

If at any point only 1 leg responds or moves, please stop and we will have our technician attend site.



# Setting Height Limits

## Desk Height Limits

In case the desk can not be operated in its entire range, for example if there is a shelf or cabinet above or below the desk, it is possible to set an upper and lower limit for the desk height.

Note that if the desk requires resetting it must be able to travel to its lowest point. Anything blocking the desk below must be removed prior to resetting the desk.

### Setting Upper Limit

- 1. Raise the desk to the desired upper height.
- 2. Press and hold the Bluetooth button while tilting the handset up at the same time for 8 seconds.
- 3. Once the light flashes, release the Bluetooth button and handset.

### Setting Lower Limit

- 1. Lower the desk to the desired height.
- 2. Press and hold the Bluetooth button while tilting the handset down at the same time for 8 seconds.
- 3. Once the light flashes, release the Bluetooth button and handset.

# Error Codes

Error Code	Description
8	Unexpected Reset - Unexpected reset caused by software error or external reset
9	LIN Error - An error has occurred on LIN bus
10	Power Fail - A power failure occurred or the power regulator was adjusted below 10%
11	Channel Count Changed - Number of channels connected to the system has changed since last initialisation
12	Position Difference - Difference between minimum and maximum position of a reference has been exceeded
13	Short Circuit - A short circuit has been detected while running
14	Checksum - Position checksum check failed, all channels have position lost
15	Power Limit - System has reached its power limit
16	Key Error - Illegal key combination or change of keys
17	No Safety - Safety function has not allowed movement but input active

**Note:** If these errors continue following a reset, please contact AWM.