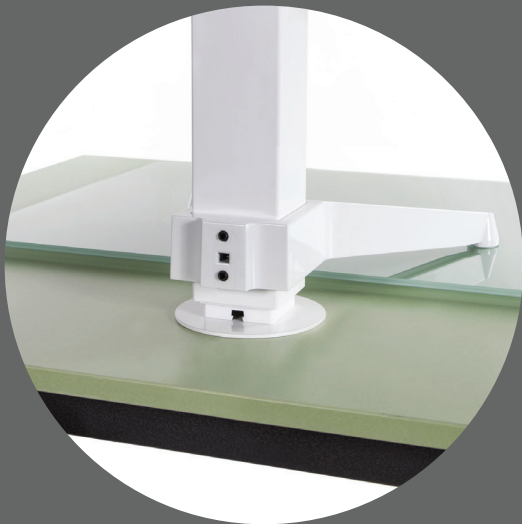




## CLOVER INSTRUCTIONS - DESK MOUNT

All our Clover unit's - 'Single', 'Dual', 'Triple' & 'Quad' - are supplied with an installation 'kit'. This kit enables both you - and the team at Posture Balance™ to identify your Clover for ease of assembly and installation.



# components

① Column with Nuts & Slotted Disc\*



② Electrics/Transformer



③ Keyboard Platform



④ Dual Monitor Arms



⑤ Single Monitor Arm



⑥ Runner



⑦ Hard Switch



⑧ Top Cap, Allen Keys & Positioning Bracket



⑨ Template



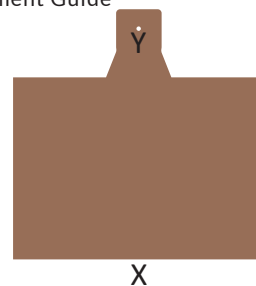
⑩ Screws & Spacers



Rear of Desk Placement Guide

Mid Point of Desk

Front of Desk



'X' marks the point where the user will be seated/standing.

'Y' marks the spot where you drill through your desk.\*

A distance of 700-750mm is recommended from point 'X' to point 'Y' to achieve a comfortable workspace.

\* Please note that the Column is supplied with the Positioning Bracket in its correct place.

# clover instructions

## HOW TO ASSEMBLE YOUR CLOVER - DESK MOUNT



At position 'Y' mark your worksurface, using a 60mm hole-saw.

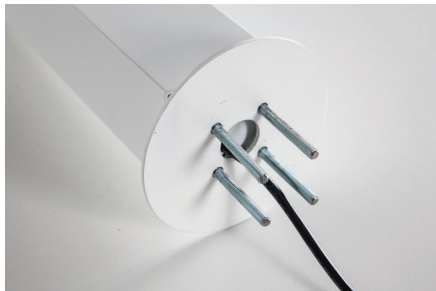


Drill a 60mm hole at this location.



Remove the nuts from the 4 all-thread at the base of the Column and the slotted disc.

*\*Refer to Placement Guide*



The base of the Column will now look like this.



Position the Column over the drilled hole.



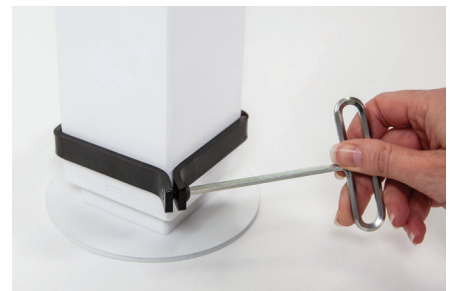
Through the hole, the electric adapter & 4x all-thread should be centred & visible from underneath the worksurface.



Return the slotted disc and the 4x nuts to the 4x all-threads and tighten.



Your Column should now be firmly positioned onto the worksurface, & sitting 'square' towards the front.

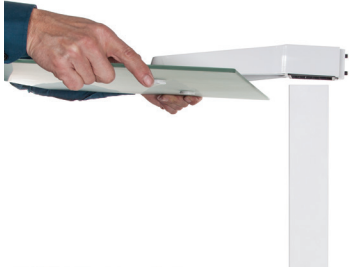


If bracket has not been secured, position 10mm from the edge & firmly fit to the Column using the 'T' shape Allen Key.



# clover instructions

## HOW TO ASSEMBLE YOUR CLOVER - DESK MOUNT



Lower the keyboard platform over the top of the column.

Once the platform makes contact with the Positioning Bracket, it is in the correct position.



Using the 'L' shape Allen Key, tighten the 2 locking screws at the rear of the bracket.

**DO NOT** overtighten these screws.



Use the template to set the correct distance between the keyboard platform bracket, & the monitor bracket.

Lower the monitor bracket over the column & lock into position.

**DO NOT** overtighten these screws.

Place 'Top Cap' on column once completed.

# clover instructions

## HOW TO ASSEMBLE YOUR CLOVER - ATTACHING THE RUNNER



Remove any existing fittings from the rear of your monitor and locate its fixing points.



Align the Runner to the fixing points and place the screws into the holes\*.

\*With the arrow pointing upward.

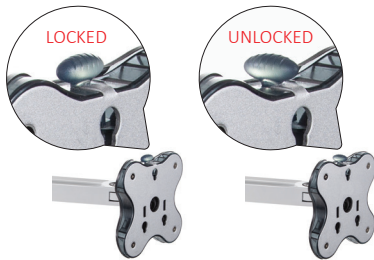


Secure all points using a screw driver.

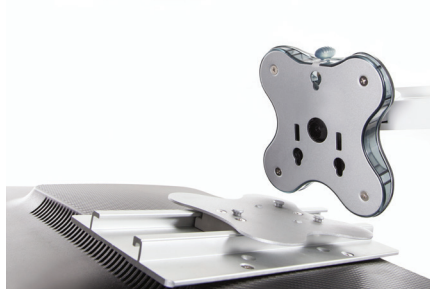
Note: You may need to use the spacers if your monitor has an obstruction.

# clover instructions

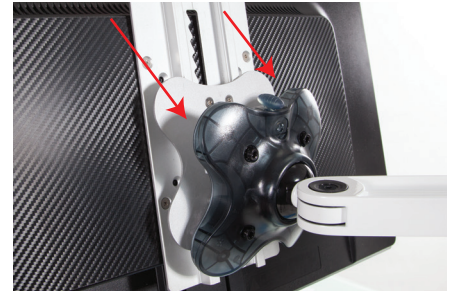
HOW TO ASSEMBLE YOUR CLOVER - MOUNTING YOUR MONITOR  
& CONNECTING YOUR CABLES



Twist the dial counter clockwise to set the mount in an 'unlocked' mode.



Align the 3 pins of the runner with the 3 holes of the mount.



For ease of installation; slide the runner into the mount in a downwards motion.



Once locked, twist dial clockwise to secure.



Power Cable (AC)



Deskline cable (1)  
Hardswitch cable (A2)  
USB Connection (A1)



Connect the cable connected to the base of the column to the deskline cable (1) that is connected to the transformer.



Return to the underside of the desk and screw the transformer into position.

Connect your Computer, & if downloading the operating software please visit [www.posturebalance.com.au](http://www.posturebalance.com.au)

Please note that Clover can either be manually raised or lowered via the hardswitch or by your mouse - using the USB connection.