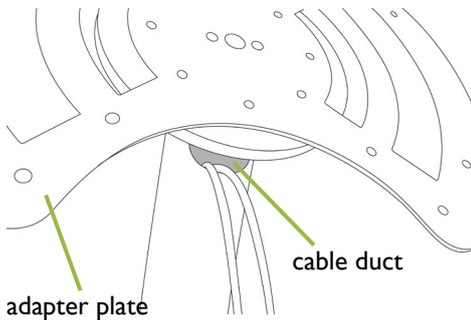


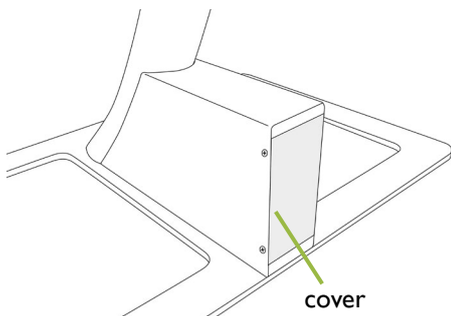
HOW TO USE Calla Stand



1

Cable duct

It is advisable to insert the cables into the tube, before the display is mounted. For this purpose, there is an opening below the display attachment.

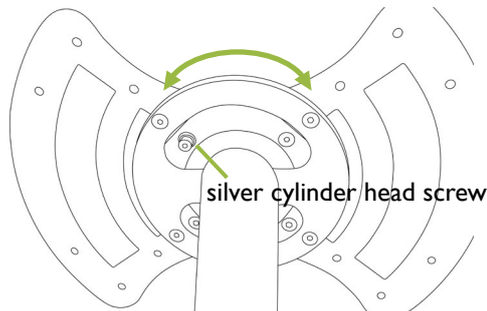


2

PC box

To place a PC in the box at the foot, remove the four countersunk screws on the side with an Allen key, so the rear cover can be removed.

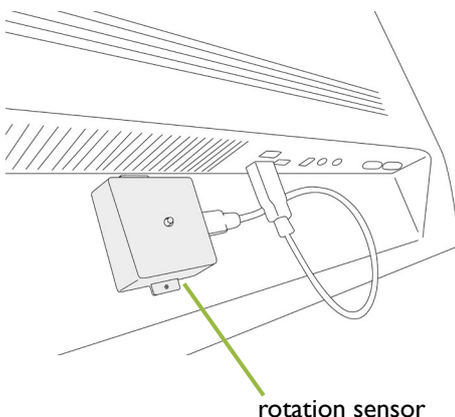
If the PC box is not needed, it can also be removed completely by unfastening the nuts inside.



3

Rotation limiting

The head section can be rotated by 90°. To make a turn in the other direction (or if necessary, a 360° turn → for this please consider the cable guide!), take out the silver cylinder head screw and swap it with one of the other silver countersunk screws. Please note, that all 4 screws must be tightened for a secure fit. If the adapter plate does not lock, it was mounted upside down.



4

FlipSwitch rotation sensor

The rotation sensor can be screwed to the adapter plate of the Calla stand or alternatively fixed with double-sided adhesive tape on the back of the display. The initial orientation does not matter. Connect the rotation sensor to your PC with a USB cable (micro USB). You can use the included USB extension to connect the FlipSwitch to a PC in the base of the Calla stand.

If the image does not turn correctly after connecting the sensor, please turn the display back to the 0° position (horizontal) and push the button on the sensor box. The screen content will then rotate to the correct position.

The Flipswitch acts like a keypad for the PC and sends a keyboard command to the operating system. If the PC doesn't respond you might have to activate this shortcut (STRG-ALT-arrow key) in the display settings. Alternatively visit our support page for the idRotate.exe tool (www.interactive-displays.de/en/support). This program runs in the background and should be placed in autostart on the pc.