

# CABLE TRAY INSTALLATION

The cable tray can go wherever is practicable, depending on the location of your power points, your screen cables, your computer cables etc. It's entirely up to you, however most people locate it underneath the desk, to the rear and in the middle.



## TOOLS REQUIRED:

- Pencil
- Tape Measure
- Phillips Head screwdriver or Power Drill with Phillips Head bit
- 3x Self Tapping screws - located in screw bag from desk

- 01 With the Desk still upside down - kneel along the edge that is opposite to where the Control Panel is located.
  - 02 Using the tape measure, measure from one edge to the middle of the desktop, you can find this by halving the overall length of it and using a pencil you can mark the centre;
    - 120cm desktop = 60cm centre point
    - 150cm desktop = 75cm centre point
    - 180cm desktop = 90cm centre point
  - 03 Using the tape measure, measure from the back edge inline with the centre point mark made in the previous step. Measure 10cm and create a new mark.
    - ⚠ This measurement should be adjusted if you plan on having monitor arms clamped to the back edge.
  - 04 Grabbing the cable tray, and facing the short edge that has the foam attached to it on the desktop. Line the middle screw hole with the second mark that you made.
    - ⚠ The cable tray can have the opening of it, face either towards the front or back edge of the desktop, this would depend on your cable management requirements.
  - 05 Using the screwdriver or power drill and a self tapping screw, you can go ahead and screw it into the middle screw hole.
  - 06 Measure from the back edge of the desk to the middle point of the cable tray, and check this against either end of the cable tray, this ensures that the cable tray is parallel to the back edge of the desktop.
  - 07 Once confirmed, go ahead and screw in a screw in the hole at each end of the cable tray.
- ⚠ IMPORTANT: Before securing any part of the power cable to the cable tray, ensure you leave enough cable for the desk to be raised to the standing position.**

