### **HUBB Wall Mount Solution -** *Assembly Instructions*

### **FIXING PACK CONTENTS**

2x M6 Nut

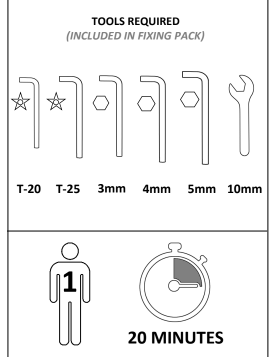
2x M6 washer

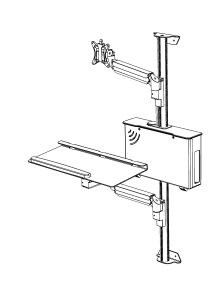
2x M6 nut cap

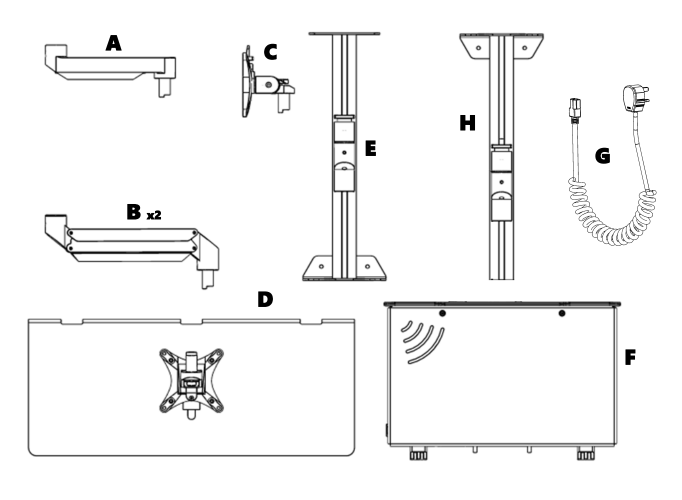
1x M8—30mm Flanged Screw

2x M5 - 8mm CSK Screw

1x 20mm Nylon Spacer



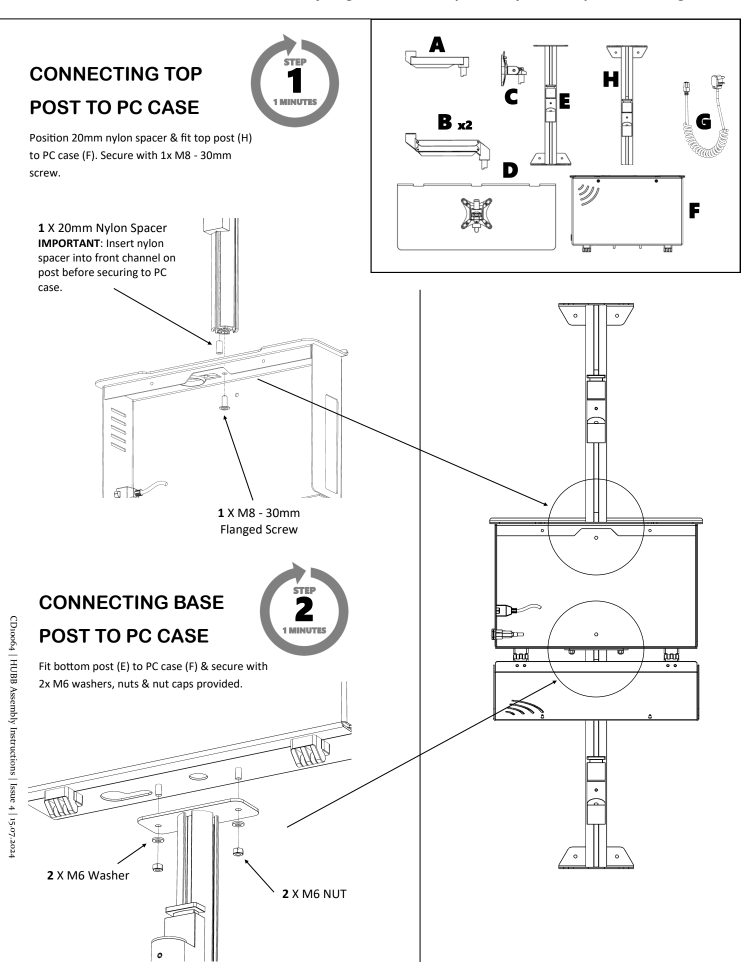




### **NEED HELP OR ADVICE?**

Call our Support Team on 01444 245123 or email support@rdphealth.com

IMPORTANT: Failure to use the correct fixings in the correct place may result in product damage.





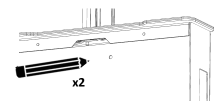
### MARKING FIXING HOLES

MARKING UP: Mark position for top & bottom bracket - 4x **Positions** 

х4 Mark position for PC Case fixing

- 2x Position

Use a level to ensure unit is straight when fitting

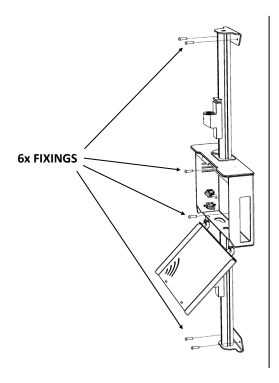




### **ATTACHING HUBB**

Once wall plugs are inserted into all 6 holes, screw in unit.

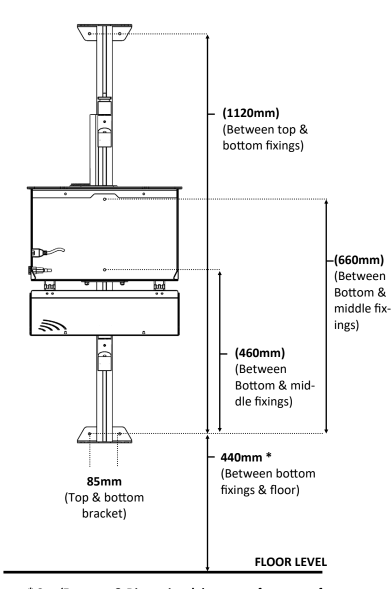
**IMPORTANT - ENSURE SUITABLE** FIXINGS ARE USED FOR WALL TYPE



### **IMPORTANT - Choosing the correct** position

The measurements given here are only a guide and it is the installer/end users responsibility to position the unit correctly.

### **FIXING POSITION**

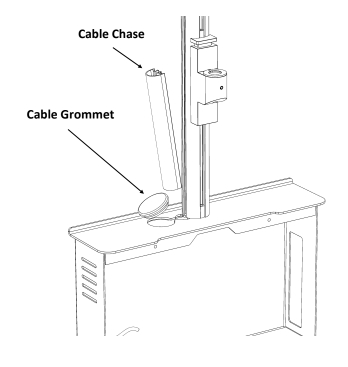


\* See 'Features & Dimensions' document for range of movement



## CABLE CHASE / GROMMET

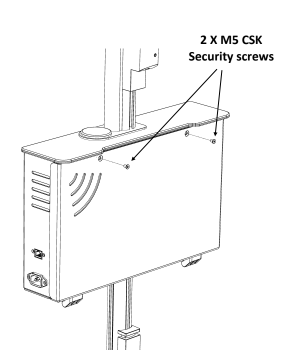
Ensure both cable chase & grommet are in position for PC Fit.





### **CLOSING PC CASE**

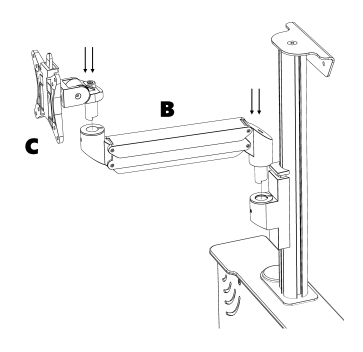
Use 2x M5 CSK security screws provided to close PC Case (F).



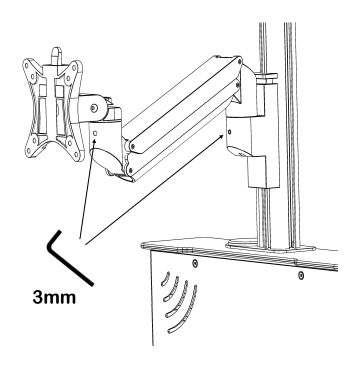


### CONNECTING VESA HEAD & ARM

Push vesa head (C) into Dynamic Arm (B) then arm into top connector



Secure connectors by tightening M4 screws with 3mm hex key provided - DO NOT OVERTIGHTEN

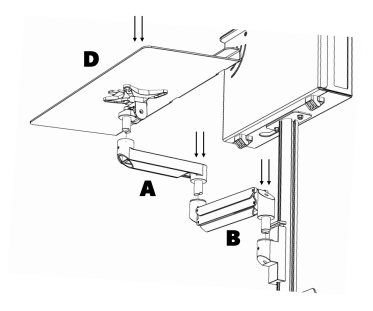




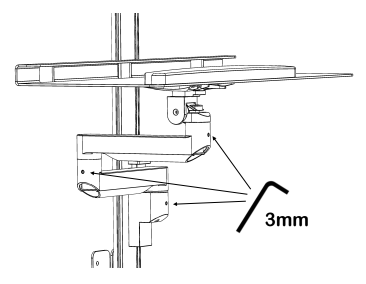


# CONNECTING KEYBOARD TRAY & ARMS

Push keyboard tray (D), into arm (A) then into dynamic arm (B) then into bottom connector



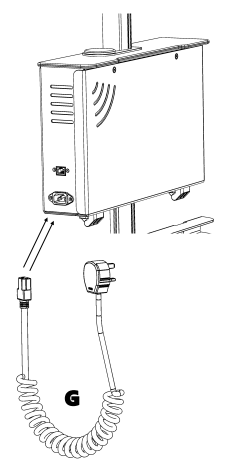
Secure connectors by tightening M4 screws with 3mm hex key provided - DO NOT OVERTIGHTEN





### **POWER LEAD**

Connect power lead into IEC connector at the side of the PC case & plug into wall socket when unit is ready for power



### **COMPLETE PC FIT**

Once HUBB assembly is complete, see O&M Manual for 'PC FIT OPERATIONS'

