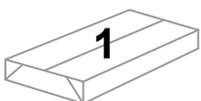
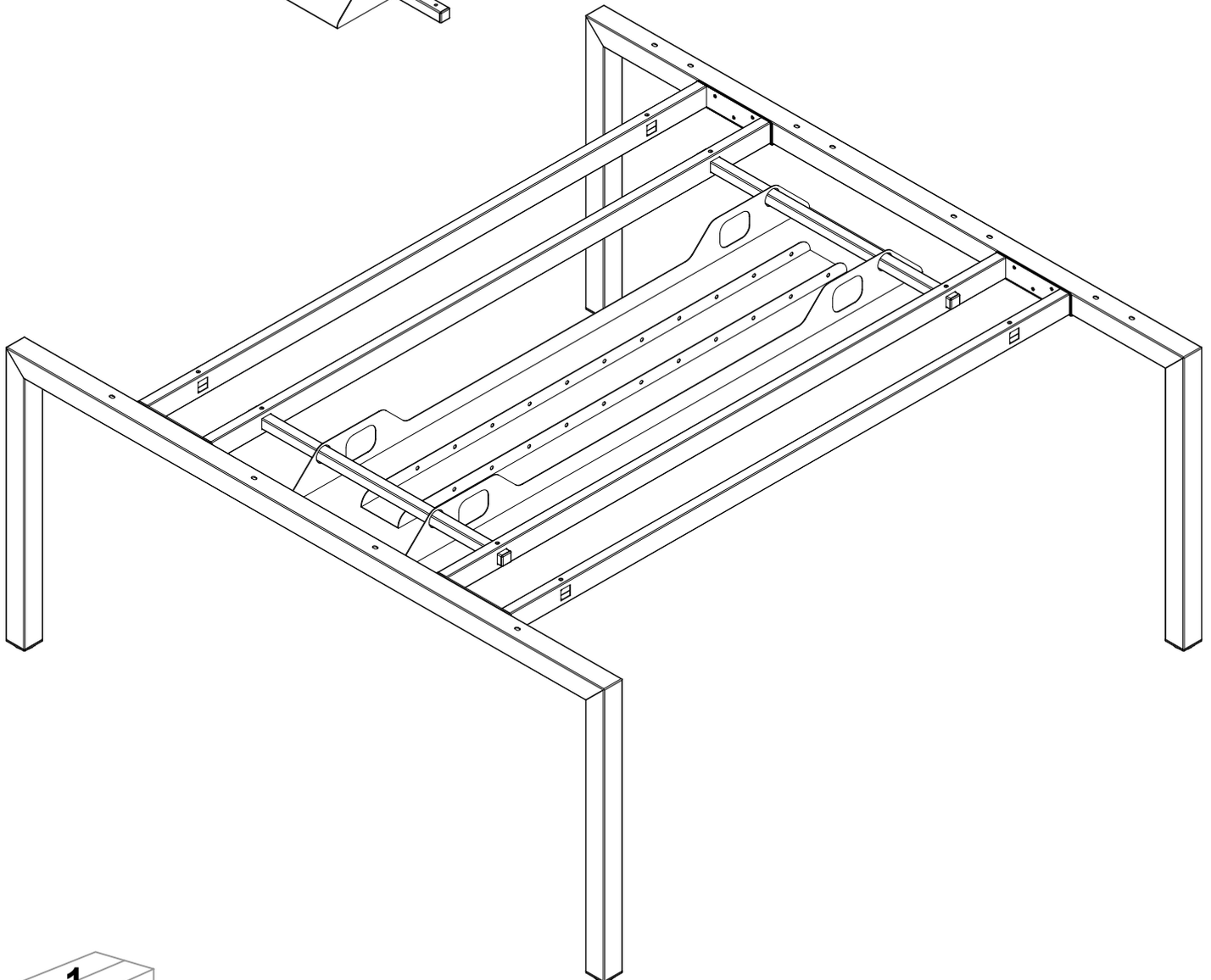
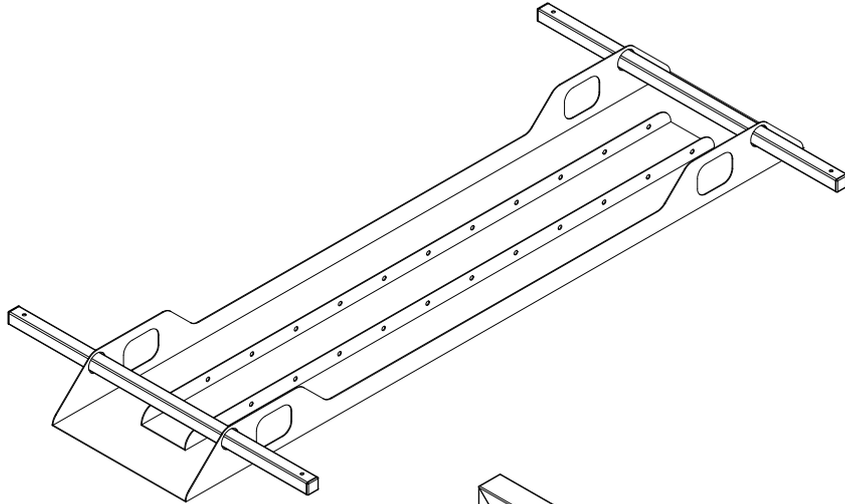


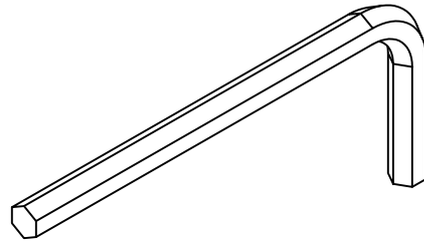
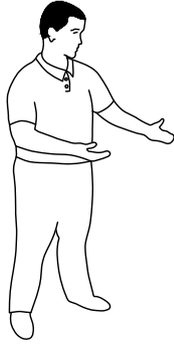


COU12/14/16DCT

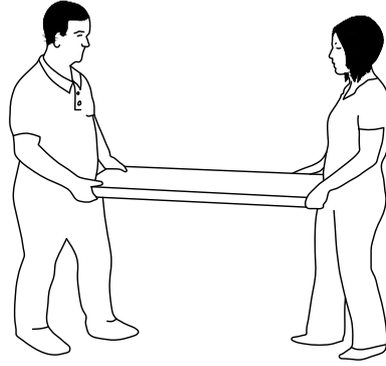
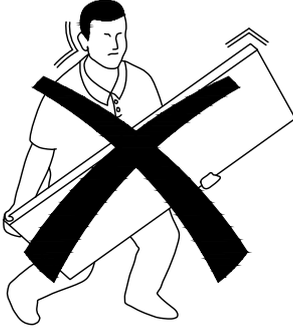
Connex Double Cable Tray



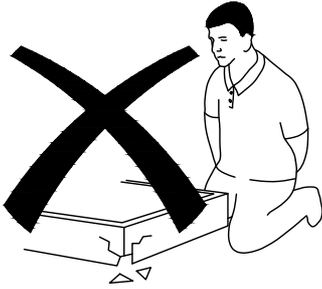
**TOOLS REQUIRED
FOR ASSEMBLY**



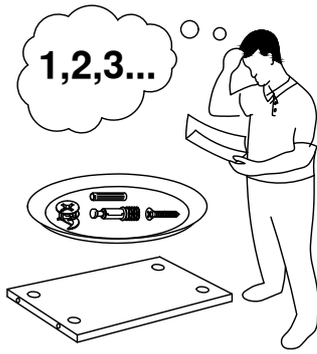
**DONT STRUGGLE
2 MAN LIFT**



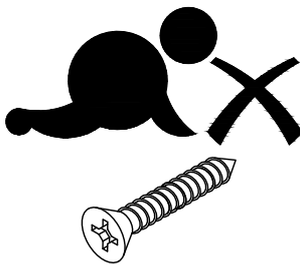
**ALWAYS HANDLE
ITEMS WITH CARE**



**IF UNSURE CALL
FOR ASSISTANCE**



**KEEP FITTINGS AWAY
FROM CHILDREN**





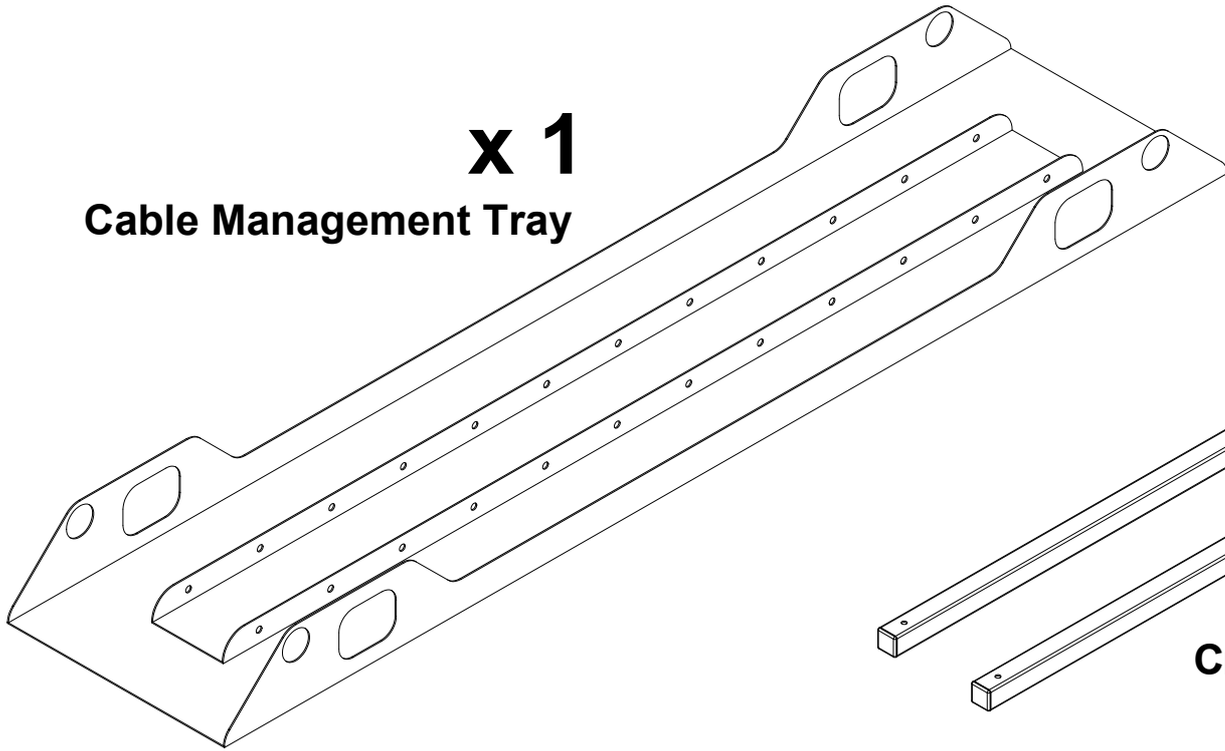
Please check that you have all the Components!



1200 / 1400 / 1600 Double Cable Tray

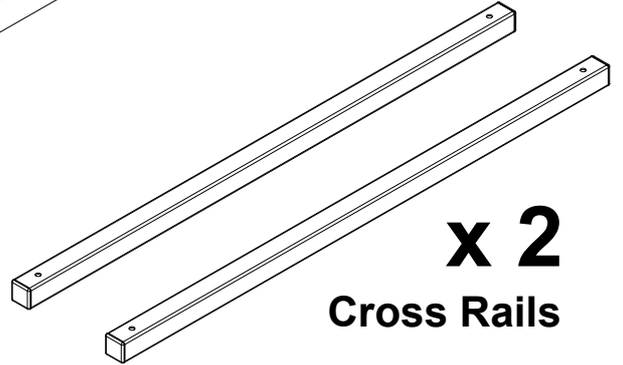
x 1

Cable Management Tray



x 2

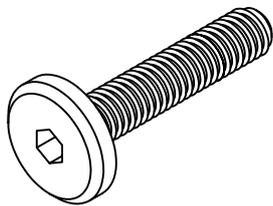
Cross Rails



Please check that you have all the Fittings!

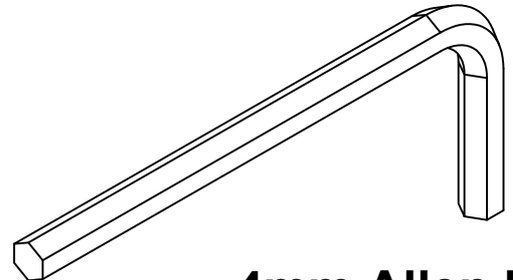


1200 / 1400 / 1600 Double Cable Tray



x 4

M6x25mm Connect Bolt



4mm Allen Key

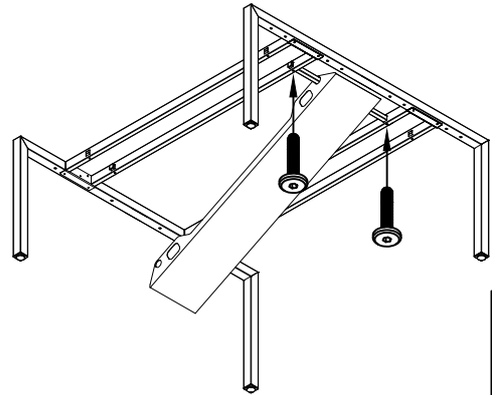
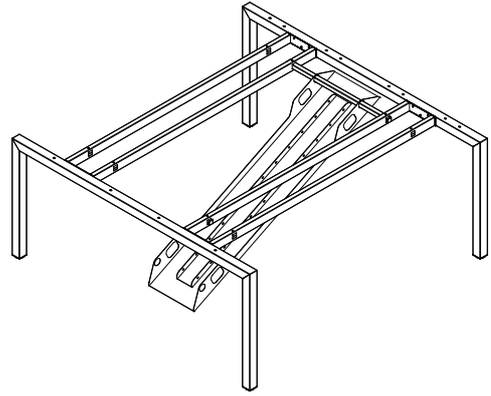
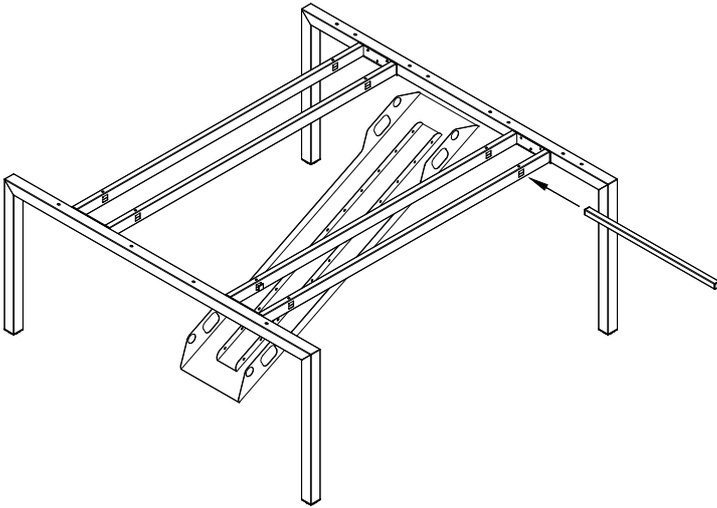
1

Step 1

Lift one side of the cable tray until the large holes are aligned with the square slots in the fixed beam.

Making sure the fixing points in the cross rail are facing downwards slide the cross rail through the fixed beam ensuring that it passes through both holes in the tray and into the corresponding slot on the opposite beam.

Fix the cross rail in place using the M6x25mm connect bolts.



2

Step 2

Lift the remaining side of the cable tray until the large holes are aligned with the square slots in the fixed beam.

Making sure the fixing points in the cross rail are facing downwards slide the cross rail through the fixed beam ensuring that it passes through both holes in the tray and into the corresponding slot on the opposite beam.

Fix the cross rail in place using the M6x25mm connect bolts.

