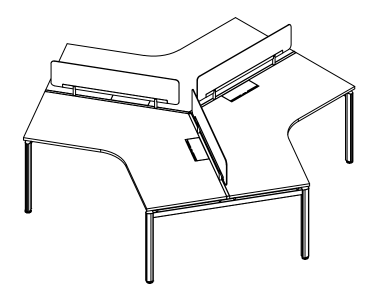
Cluster

120°Workstation









Product Parts List



Cross recessed countersunk

head tapping screw

(4*20)

())

Cross recessed countersunk head tapping screw (4*45)



Cross recessed milling-end screw (M4*10)



Hexagon socket cylindrical head screw (M6*16)

Hexagon socket cylindrical head screw (M6*50)

Hexagon socket cylindrical head screw (Including spring washer) (M10*65)



Screen routing sheet

(NF4B-3003)

Conical upper connector of beam

Tapered support of table board (NFCA-2002)



(NFCA-2003)

Conical lower connector of beam (NFCA-2004)



Flat washer (PD06AT3)



Middle leg support (NFCE-1106)



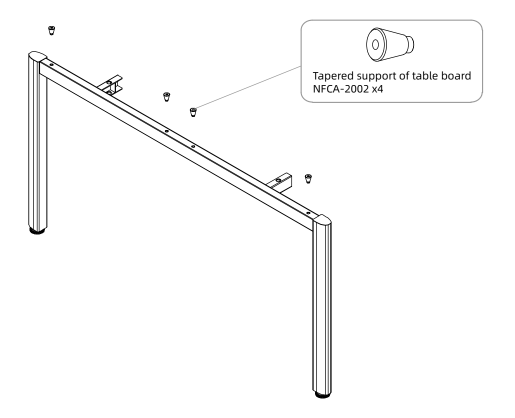
Middle legs' upper beam end member (NFCE-1107)



Beam support (NFCE-1108)

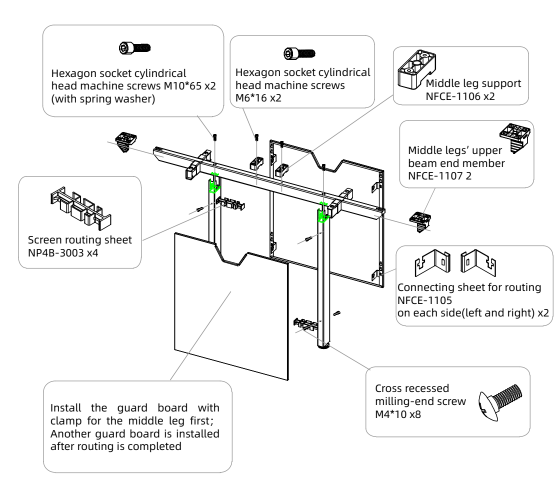
Step 1

1.Install door-like side foot



Step 2

1.Install the middle leg (routing type)



Note: The center leg is used at 120 degrees for six and above workstations

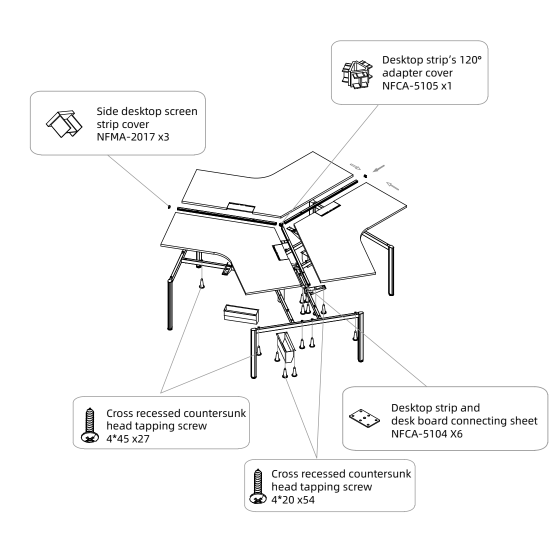
Step 3

1.Install the table leg stand

Hexagon socket cylindrical head machine screws M6*16 x12 Beam's conical upper and lower connector NPCA-2003/2004 x12 Beam support NFCE-1108 x12 Note: Optional; If not equipped, screws of beam support are 4*20 € Middle support of beam NPCA-2100 x4 Enlargement view of beam and leg connection

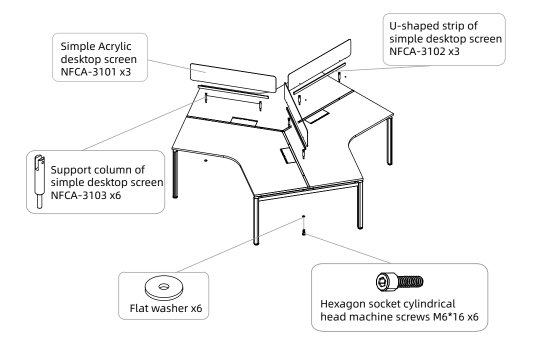
Step 4

1.Install the countertop and junction box



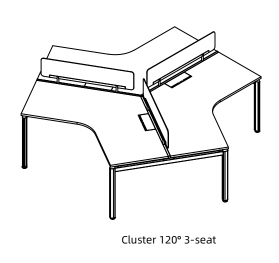
Step 5

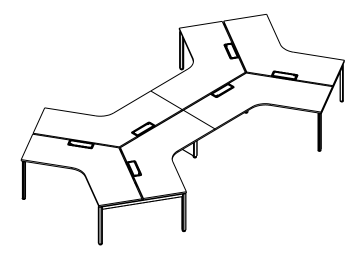
1.Install the desktop screen



Step 6

1.The installation is complete





Cluster 120° 6-seat