

Use to assemble
Models 5050/5100/5101/5726/5727

R011145 Ax6



Ax6

R011144 Bx2



Bx2

R011033 Cx8



Cx8

R011048 Dx4



Dx4

R011905 Ex1



Ex1

R010526 Fx2



Fx2

R010525 Gx2



Gx2

Spindle Locator (used for frame only customer tops) Hx2



Cable Tray lx1



Base Foot Jx2

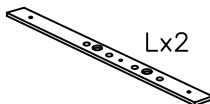


R085189 Cable tray Brackets



Kx2

Top Frame



Lx2

Cable Grommet 2xBlack,2xGray Mx2



Crank Grommet 2xblack,2xgray Nx2



1003 Crank Handle



Ox1

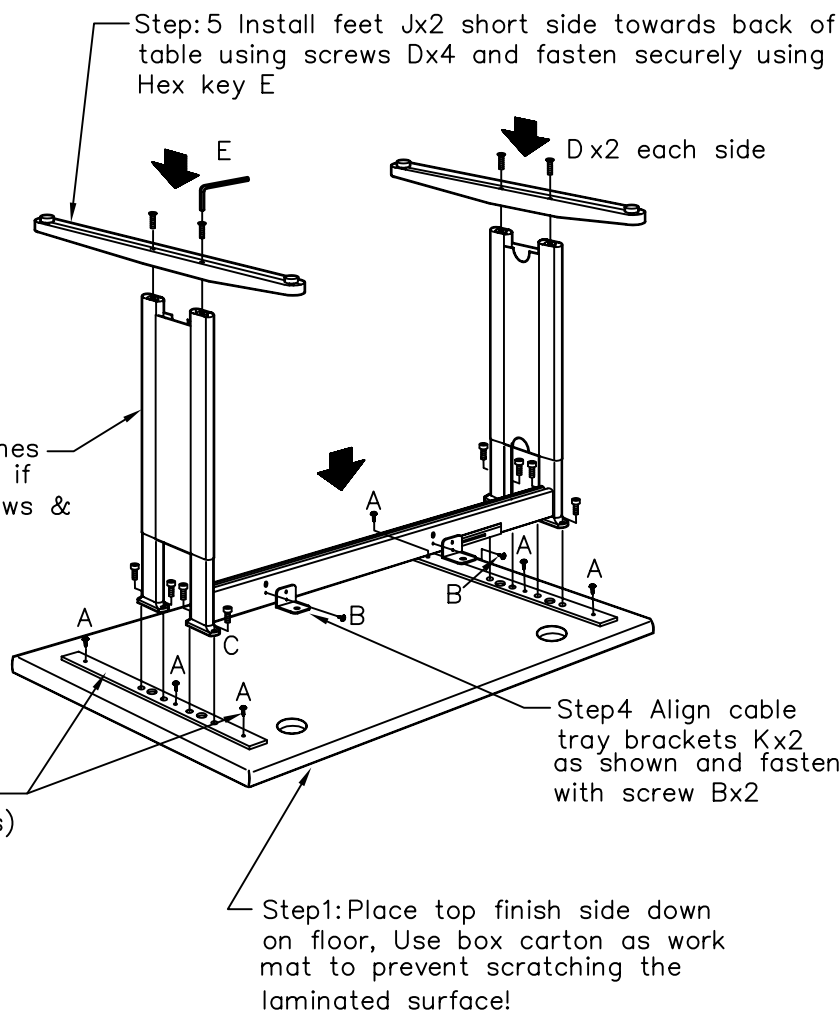
IMPORTANT: Use these instructions to assemble table with supplied top or frame only!

Tools: The supplied allen key & phillips driver (hand or electric) not included. Note you can also cut the allen key E and use as bit in electric driver.

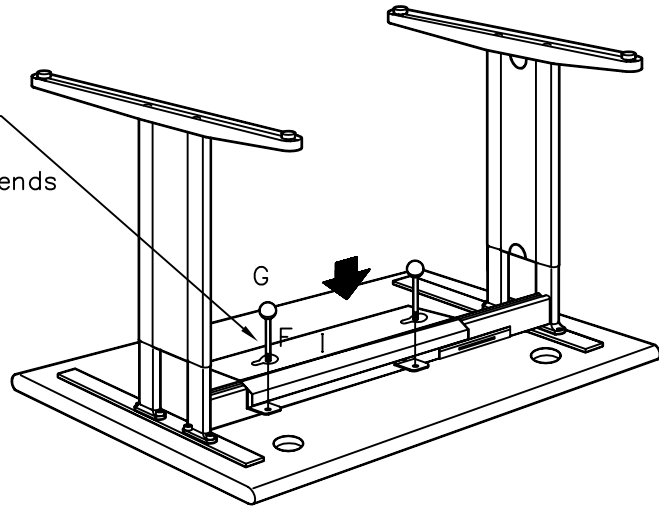
IMPORTANT: When using an electric driver the clutch setting should be no higher than 4 to avoid stripping out the top core material!

Step3: Install "H"frame onto L top frames as shown using Bx4 on each side, Hint if alignment is difficult, loosen the A screws & re'secure after "H"frame is attached.

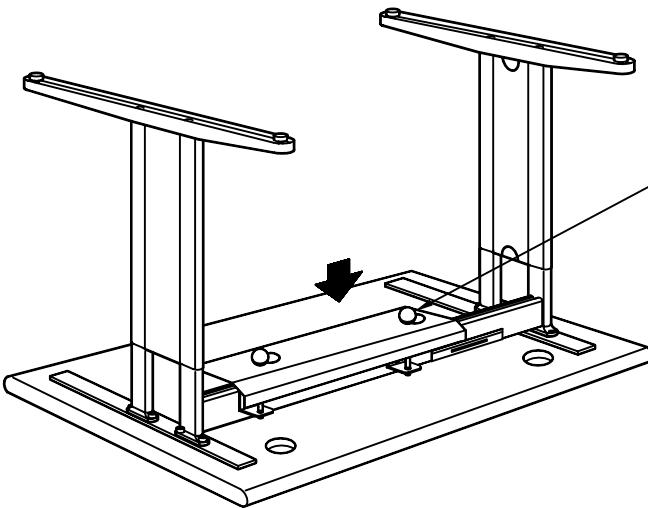
Setp2:Install top frames Lx2 as shown onto the predrilled pilot holes (SIS-tops) using 3xA on each side as shown.



Step:6 Position cable tray lx1 over the cable tray brackets K, Assemble items Fx2 & Gx2 (note the rod has two threaded ends the longer threaded end goes into the ball)

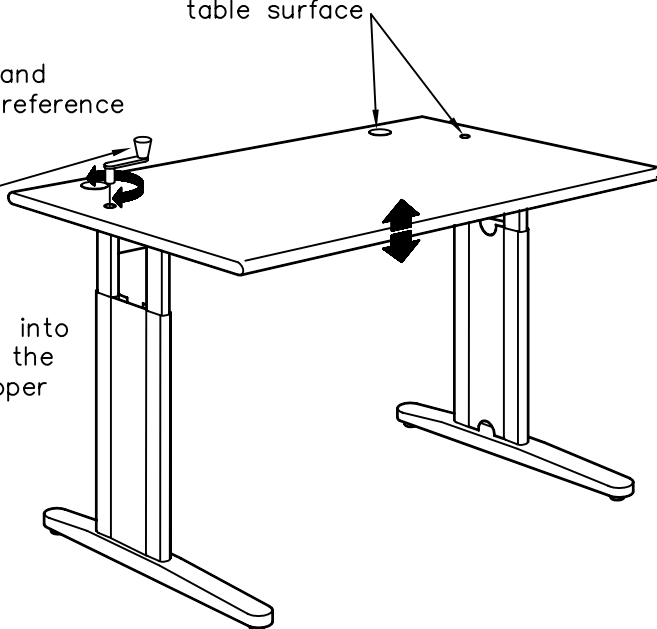


Step:7 Slide cable tray to the small side of the key hole opening and tighten balls item Gx2



Step:8 Turn table on it's feet (use care when lifting) and install crank grommets Nx2 and cable grommets Mx2 into the table surface

Note: Table comes with black and gray grommets for customer preference



Step:9 Install crank handle Ox1 into either crank location and cycle the table up & down to ensure proper function.

IT Notes:

1. This is a height adjustable table. Do not wrap cords around frame members as this action could restrict the table's movement and damage equipment!

2. This table is equipped with vertical and horizontal cable management. The inner leg covers can be pulled off and the vertical tray lowered to install cables through surface grommets.

3. Raise the table to highest position and route cables to ensure adequate slack has been provided.

4. Do not place equipment on the floor that is higher than 21" to prevent contact with the frames cross member when table is in the lowest position.