C-Leg Height Adjustable Fixed-top Tables
Glides or casters

Related tables:
KCXA4818  KCXA4824  KCXA4830
KCXA6018  KCXA6024  KCXA6030
KCXA7218  KCXA7224  KCXA7230

Unboxing
You should have received your top plus two boxes per table.

Box 1 includes:
Leg assemblies, table top support castings, hardware in a red plastic bag, and installation instructions.

Box 2 includes:
Wire management trough and flip door.

Please pay close attention to torque requirements.

Step 1
Slide the flip door (A) in from the end of the wire management trough groove.

Step 2
Attach the wire management trough to the C-legs. Use socket cap head 1/4”-20 x 1” screws (B), 2 per leg, use 5/32” allen wrench, torque: 50 in/lb. Use flat head 1/4”-20 x 1/2” screws (C), 2 per leg, use 3/16” allen wrench, torque: 50 in/lb.

Step 3
Drop the trough end covers (D) into the slots on each leg upper casting.

Fig. 1

Parts list
1  Table top
1  Left C-leg assembly
1  Right C-leg assembly
2  Table top support castings
1  Wire management trough
1  Flip door
2  Warp preventers

Hardware
4  Socket cap head 1/4”-20 x 1” screws
8  Socket cap head 1/4”-20 x 2” screws
4  Flat head 1/4”-20 x 1/2” screws
8  Socket cap head 5/16”-18 x 1” screws
2  Vertical wire management clips (clear plastic)
4  Horizontal wire management clips with wood screws

Tools needed
Allen wrenches
Torque wrench
Phillips screwdriver

* Glides shown

Fig. 2
C-Leg Height Adjustable Fixed-top Tables

Step 4
Attach the two table top support castings (E) to the trough with socket cap head 1/4”-20 x 2” screws (F), 2 per support, torque: 50 in/lb.

Step 5
Attach the two warp preventers (G) to the trough with socket cap head 1/4”-20 x 2” screws (F), 2 per warp preventer, torque: 30 in/lb.
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Step 6
Lay the inverted table top on the floor. Position the leg-trough assembly on the underside of the top.

Step 7
Align and attach the brackets with the threaded inserts in the top using 8 socket cap head 5/16"-18 x 1" screws (H), torque: 130 in/lb.

Step 8
Turn the table top assembly over into the upright position.

All tables come with 2 vertical wire management clips, 4 horizontal wire management clips and wood screws for use with optional electrical modules. See separate electrical installation instructions for details.

If the table is being used as a stand-alone piece and the ganging mechanism will not be used, you can remove the mechanisms by unscrewing them.
To adjust the table height:

**Step 9**
Begin on one side of the table. Rest your foot on the lower casting (J).

**Step 10**
Pull the spring pin knob (K) and lift table top to the desired height.

**Step 11**
At the approximate desired height, let the top slide downwards until the spring pin re-engages in the lock position.

**Step 12**
Go to second side. Pull pin (J) and lift to height desired. Let pin re-engage.

The maximum height is 34 inches measured from the top of the table to the floor.

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