

Tools Required

(1) Pneumatic Driver Gun

(1) Robertson Bit

(1) Hex Bit



(5) 1/4-20 x 3/4" Button Socket Cap Bolts

(6) 1/4-20 x 5/8" Rod Bolts





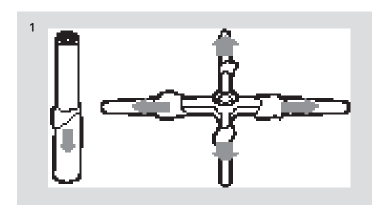




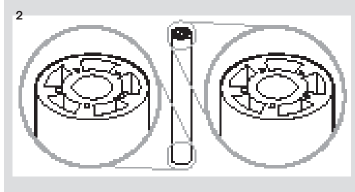
Hardware Included



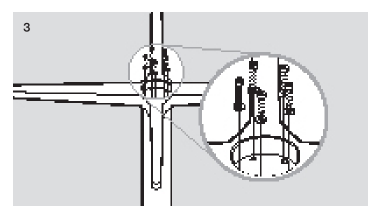




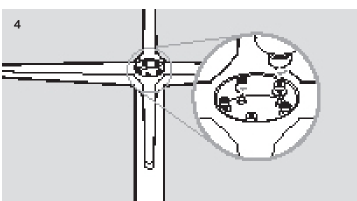
Peel back protective polyfoam on both column and base.



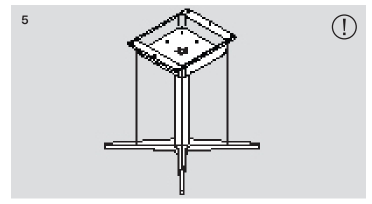
Both ends of the column are the same.



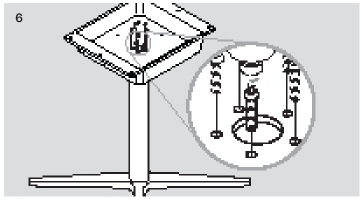
Line up the holes and assemble using the five 1/4-20 x $1^{\rm 3/4"}$ socket head cap bolts and lock washers.



Tighten bolts using a staggered procedure until all of the bolts are tight.



Assemble the mounting plate to the column. The corner of the plate must line up with the leg.



Use five 1/4-20 x $3/4^{\circ}$ button socket cap bolts in a staggered procedure until all of the bolts are tight.

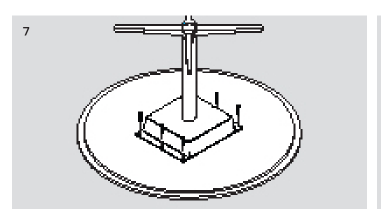


Warning

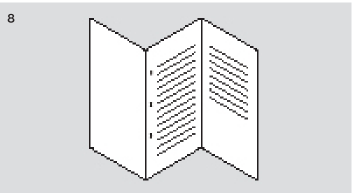
Ensure mounting plate is aligned with the table leg, as shown in step 5.

(5) Lock Washers for Socket Head Cap Bolts

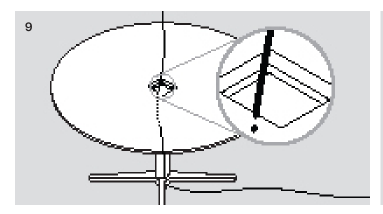




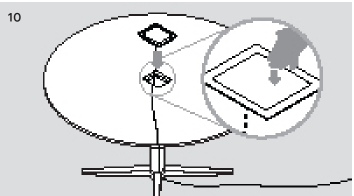
Assemble the base to the top. Using six $1/4-20 \times 5/8$ " rod bolts, secure the base to the top by tightening in a staggered procedure.



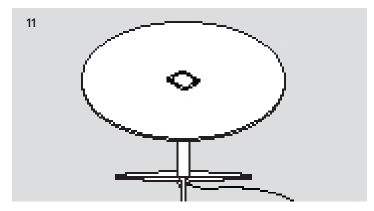
Before installing the power unit, read the factory directions in the power box for proper assembly instructions.



Insert the cord through the top of the table and feed through the column and out through the bottom. $\;$



Carefully insert the power unit into the opening in the top of the table, and press firmly.



Move the table into place.

Juxta Table with Power Designed by EOOS

keilhauer.com

1450 Birchmount Road Toronto, Ontario, Canada M1P 2E3

T 416 759 5665 F 416 759 5723 1 800 724 5665

Power Options

Option 1

Two electrical outlets rated 15A/125VAC.

Option 2

One electrical outlet rated 15A/125VAC and two USB-A connections for USB powered devices.

