## Simple Table Instructions - ADJUSTABLE HEIGHT



## Tools Needed:

Allen Wrench (Included)
Screw Driver
Rubber Mallet (for plugs)
Level

## Frame Parts

$6 \times 10-6$ Tees
$4 \times 61-7$ Flanges
$1 \times(\mathrm{A})$ Width Pipe
$2 \times(B)$ Depth Pipes
4 x (C) External Leg Pipes
$4 \times$ (D) Internal Leg Pipes
$4 \times 133-7$ Plastic Plugs

## Tips:

Don't over-tighten the setscrews.
Tightening a fitting will mark the pipe, so be careful where you do it.

Call us if you get stuck!
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1) Start by attaching the 10-6 Tees to end of Pipe $A$
2) Now slide each Pipe $B$ through the 10-6 Tees on Pipe A
3) Attach the remaining 10-6 Tees to the ends of Pipe B.
4) Slide Pipe D into the 10-6 Tees and leave about 3 inches sticking out. Tighten setscrews lightly.
5) Slide Pipe C onto the top of Pipe D
6) Attach the 61-7 flanges on the top of Pipe C
7) Place your desktop on the ground, with the bottom facing up.
8) Flip the pipe frame over so that the 61-7 flanges are now lying flat on the bottom of the desktop. Be careful doing this because the Pipes $C$ will want to come off Pipe D when you turn it over.
9) Move the legs of the frame on the desktop until the flanges are about 4 inches from each edge.
10) Attach the 61-7 flanges to the desktop with the appropriate fastener (fasteners not provided).
11) Pound the 133-6 plastic plugs into the bottom of Pipe D.
12) Turn the desk right side up! You are done! You can adjust the individual fittings to make sure that everything is level and square.

## Adjusting the Desk Height

The height of the desk is adjusted by letting more or less of Pipe D slip out from Pipe C. The 10-6 fittings hold Pipe $C$ in place, while letting Pipe D through to a certain point.

To adjust the desk, simply loosen the setscrew on the 10-6 fittings on each leg, slide Pipe D to the desired height and then retighten the set screw.

A video of this process is available on the product page of our web site. http://bit.ly/1dNK8XB

