

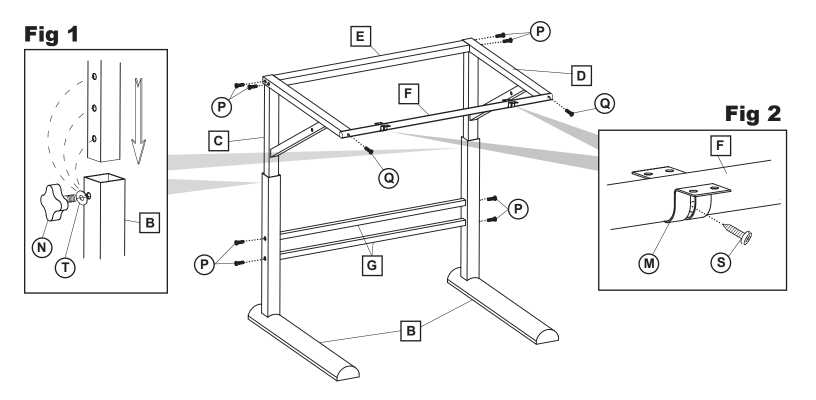
## IMPORTANT

If you have difficulty assembling your table, or need customer service assistance, please call: Martin Universal Design, Inc. customer service hotline at 1-313-895-0700, or email at **custservmud@gmail.com**. If you need additional parts, it is not necessary to contact your dealer. Our Customer Serice Representative will forward them to you immediatly.

Finings head screwdriver not include



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A) Assemble legs (Part B) with crossbar (Part G) using 4 ea. 6x55mm Bolts (Part P).

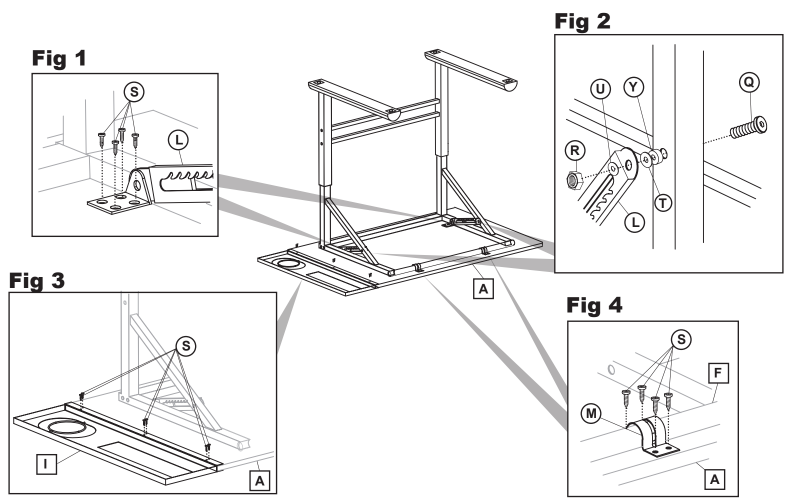
**B)** See Fig 1 - Insert left/right upper supports (Part  $\mathbb{C}$   $\mathbb{D}$ ) into leg. Tighten both legs (Part  $\mathbb{B}$ ) using plastic knobs (Part  $\mathbb{N}$ ), and Large washers (Part  $\mathbb{T}$ )

**C)** Assemble crossbar (PartE) to both arms using 4 ea. 6x55mm bolts (PartP).

**D)** Assemble front crossbar (PartF) using 2 ea. 6x50mm bolts(PartQ).

**E)** See Fig 2 - Attach tilt brackets (Part(M)) to crossbar (Part (F)) using 2 ea. 5x14mm screws (Part (S)).

## Step 2



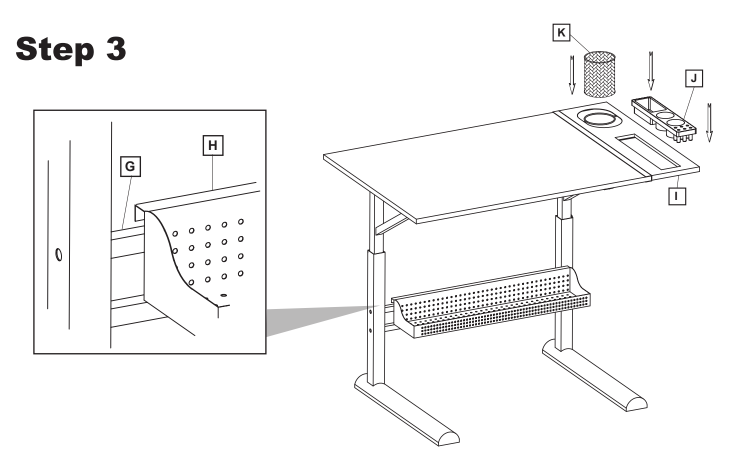
**A)** Place table upside down on the top (Part  $\overline{A}$ ). Make sure predrilled holes line up according to the diagram.

**B)** See Fig 1 - Attach tilt mechanisms (Part  $\bigcirc$ ) into predrilled holes on table top (Part  $\bigcirc$ ) using 4 ea. 5x14mm Screws (Part  $\bigcirc$ ) for each mechanism.

**C)** See Fig 2 - Attach tilt mechanism to the right and left arms using 5mm spacers (Part  $\heartsuit$ ), large washers (Part  $\bigcirc$ ), small washers (Part  $\bigcirc$ ) 1 ea. 6x50mm bolts (Part  $\bigcirc$ ) and nuts (Part  $\bigcirc$ ).

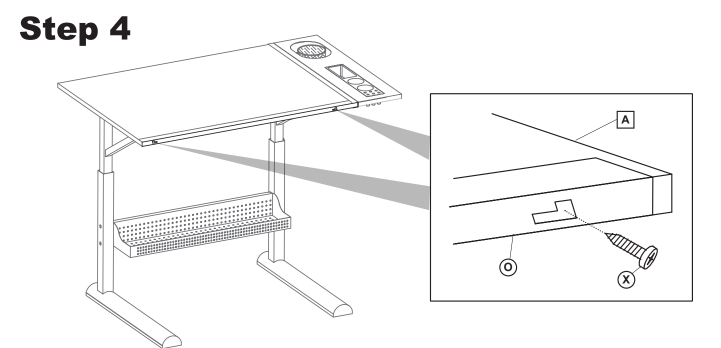
**D)** See Fig 3 - Slide the metal tray (Part  $\square$ ) to the edge of table top (Part  $\triangle$ ) and attach using 6 ea. 5x14mm Screws (Part  $\bigcirc$ ).

**E)** See Fig 4 - Attach crossbar (Part  $\boxed{F}$ ) using tilt brackets (Part M) and 4 ea. 5x14mm screws (Part S). Make sure to line up holes on brackets to predrilled holes on the table top (Part  $\boxed{A}$ )



**A)** Attach metal shelf (Part H) to lower crossbar (Part G) between legs, by tapping it into the grooves.

**B)** Place cup holder (Part  $\overline{K}$ ) and plastic tray (Part  $\overline{J}$ ) into metal side tray.



**A)** Attach pencil edge (Part  $\bigcirc$ ) using 2 ea. 4x13mm screws (Part  $\bigotimes$ ) to the table top.

## TILT ADJUSTMENT:

To adjust the tilt of your table top, grab the back edge of the table top and lift the top with [2] hands to the maximum tilt and then back down to your desired position. **NOTE:** You must lift the table top all the way up before lowering it to the desired tilt level.

**NOTE:** If the top does not seem to move smoothly - this means you are NOT holding the top balanced with both hands. Make sure your hands are positioned evenly. This will make the adjustments easier.

In order to lower the table top, life it all the way up to its maximum height which allows the tilt mechanisms to release from their locked position. To avoid damaging the table top, DO NOT attempt to lower the table top by forcefully pushing down on the top when its in a locked position.