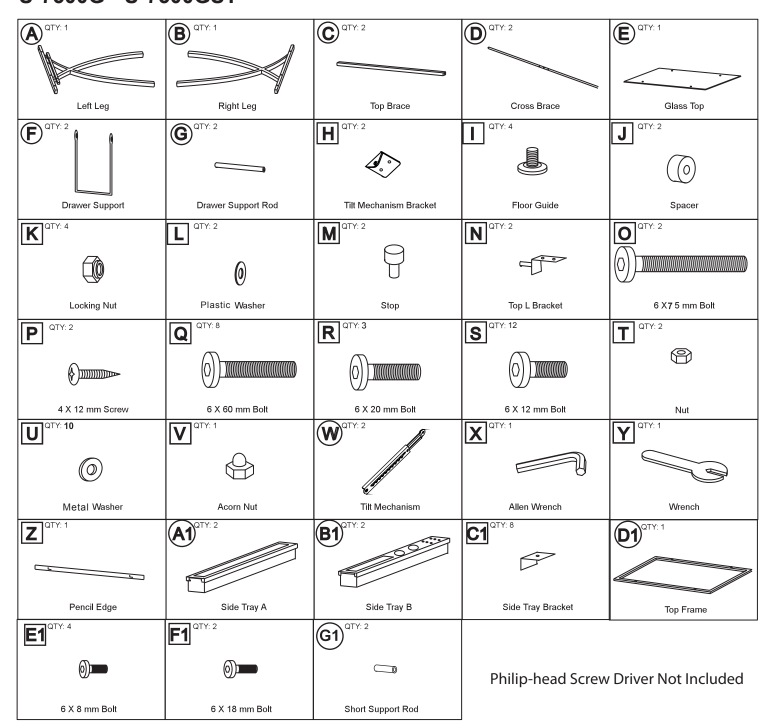


# DEZIGN LINE GLASS PARTS LIST U-7500G - U-7500GST



#### **IMPORTANT**

If you have difficulty assembling your Table or need customer service assistance, please call: Martin Universal Design, Inc. Customer service hot line at 1-313-895-0700, or email at cust-servmud@gmail.com. If you need additional parts, it is not necessary to contact your dealer. Our Customer Service Rep. will forward them to you immediately.

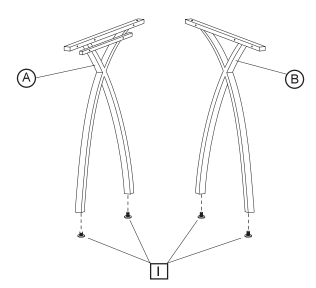


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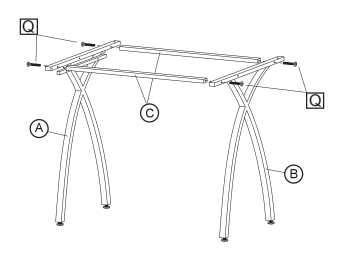
#### STEP 1

Begin assembly by attaching [2] floor guides ( Part ) to the left leg ( Part ) and repeat by attaching [2] floor guides ( Part ) to the right leg ( Part ).



#### STEP 2

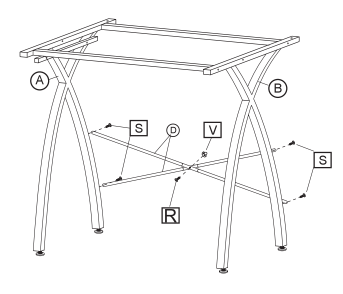
Attach [2] top brace ( Part  $\bigcirc$  ) to left leg { Part  $\bigcirc$  ) using 6 x 60 mm Bolt ( Part  $\bigcirc$  ) and tighten with Allen wrench ( Part  $\bigcirc$  ) repeat by attaching top brace to right leg ( Part  $\bigcirc$  ) using [2] 6 x 60 mm bolt ( Part  $\bigcirc$  ) and tighten with Allen wrench ( Part  $\bigcirc$  ).



#### STEP 3

Attach [2] cross brace ( Part  $\bigcirc$  ) using [1] 6 x 20 mm bolt ( Part  $\bigcirc$  ) through the center hole of the cross braces complete by adding [1] acorn nut ( Part  $\bigcirc$  ) and tighten with wrench ( Part  $\bigcirc$  ).

Continue by attaching [1] cross brace ( Part  $\bigcirc$  ) to the left leg ( Part  $\bigcirc$  ) using [2] 6 x 12 mm bolts ( Part  $\bigcirc$  ) tighten bolts with Allen Wrench ( Part  $\bigcirc$  ) and repeat the steps to the right leg ( Part  $\bigcirc$  ).



#### STEP 5

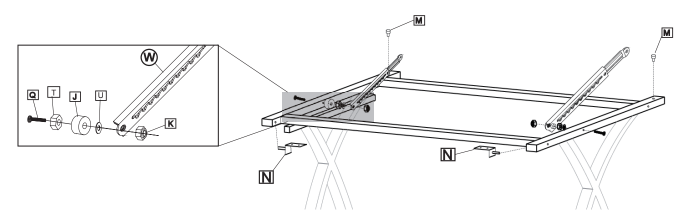
Attach [1] Tilt Mechanism ( Part  $\stackrel{\textstyle \cdot}{\mathbb W}$  ) to the left leg using the hole that is near the front of leg.

Begin by inserting [1] 6 x 60 mm bolt (Part  $\boxed{Q}$  ) through the hole from the outside of the base, continue by adding [1] nut ( Part  $\boxed{T}$  ) and tighten with wrench ( Part  $\boxed{Y}$  ).

After tightening the nut ( Part  $\boxed{\mathsf{I}}$  ) add [1] small spacer ( Part  $\boxed{\mathsf{J}}$  ) over the nut, continue by adding washer ( Part  $\boxed{\mathsf{U}}$  ) and then the [1] Tilt Mechanism ( Part  $\boxed{\mathsf{W}}$  ) and complete by adding a [1] locking nut ( Part  $\boxed{\mathsf{K}}$  ). Now Tighten with Wrench ( Part  $\boxed{\mathsf{Y}}$  ).

Repeat these steps for the other side to complete assemblies for both left and right tilt mechanism.

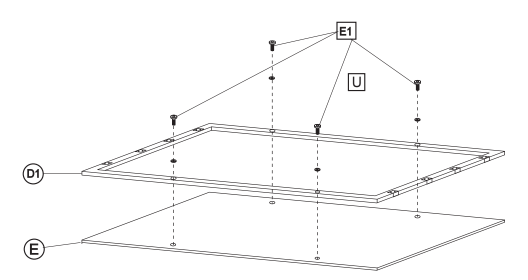
Attach [2] stops ( Part M ) to the left leg and right leg. Please look at diagram for placement.



#### STEP 6

Note: Lay the glass top ( Part (E) ) onto a flat carpeted surface to avoid scratching the glass.

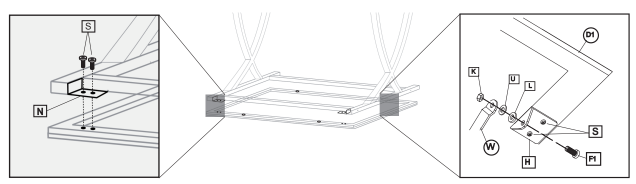
Carefully place the [1] Top frame ( Part  $\bigcirc$  ) over the glass top ( Part  $\bigcirc$  ). Fasten the table top to the frame using [4] 6X8 mm bolts ( Part  $\bigcirc$  ). Add [4] metal washers ( Part  $\bigcirc$  ). Tighten with allen wrench ( Part  $\bigcirc$  ).



#### STEP 6

With the glass top assembly laying upside down on a clean surface, insert the [1] top L bracket ( Part  $\boxed{\mathbb{N}}$  ) into the holes found on the end of the table base assembly. Secure the Top L bracket ( Part  $\boxed{\mathbb{N}}$  ) to the table top using [2] 6x12 mm bolts ( Part  $\boxed{\mathbb{S}}$  ); tighten with allen wrench ( Part  $\boxed{\mathbb{X}}$  ). Note: Make sure your top L brackets are straight because this is a pivot point.

Attach [1] Tilt mechanism bracket ( Part H ) to the [1] tilt mechanism ( Part W ) using [1] 6x8 mm bolt ( Part F1 ) and [2] 6x12 mm bolt ( Part S ) per bracket. Insert bolt thru outside hole of bracket, add plastic washer ( Part L ) then add Metal Washer ( Part U ) and complete by adding locking nut ( Part K ) and tighten with wrench (Part K ) and tighten with wrench (Part V ). Fasten to the top frame ( Part D1 ) using 6x12mm Bolts ( Part S ). Repeat these Steps.



#### STEP 7:

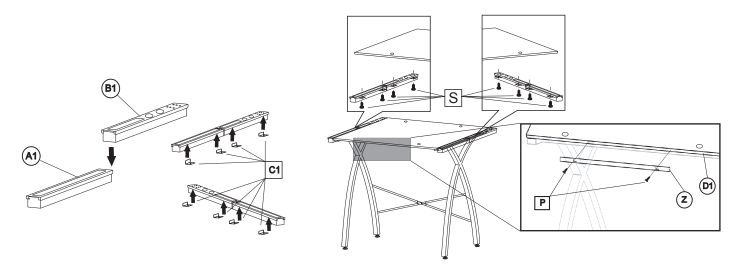
A) Carefully turn table back to upright position to attach the (Part (A1) & (B1) ) Side Trays to the table. Connect the Side Trays by sliding the plastic tabs into each other.

B)

If your (Part C1 ) Side Tray Brackets are already attached to the (Part D1 ) Top Frame: Clip the (Parts A1) & B1 ) Side Trays on to the Side Tray Brackets. If the side trays do not attach easily, manually tighten or loosen the (Part S ) 6x12 MM Bolts to fit the side trays on properly.

If your (Part C1 ) Side Tray Brackets are NOT already attached to the (Part D1) ) Top Frame:

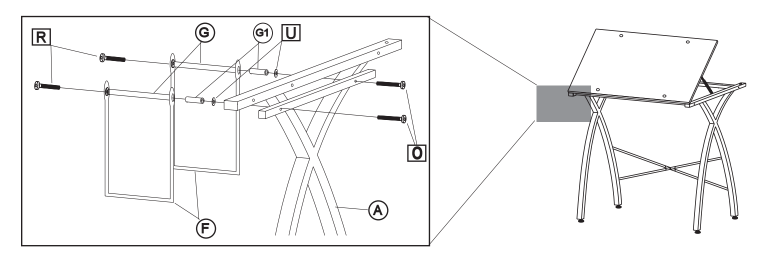
Put (Part C1 ) Side Tray Brackets into the slots on the bottom of the Trays. Lift up the table top so you can see the back side of the Top Frame. Line up the Side Tray Brackets with the holes on the Top Frame. Fasten (Part C1 ) Side Tray Brackets with 1 each (Part S ) 6X12mm bolt and tighten with Allen Wrench (Part X ). Repeat these steps for the other side to complete assemblies for both left and right. Attach the Pencil Edge (Part Z ) to the Top Frame (Part D1 ) using [2] 4X12mm screws (Part P ).



## DRAWER SUPPORT OPTIONS

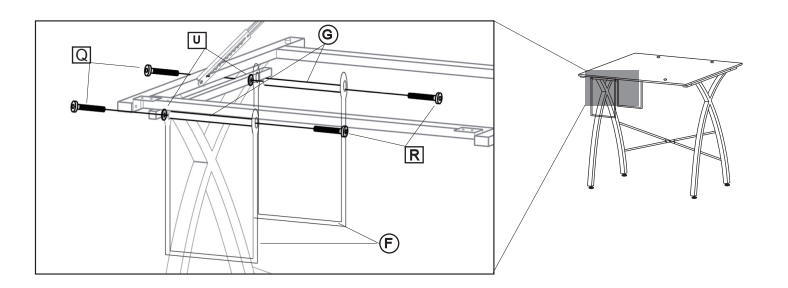
#### **OPTION 1**

Begin by inserting [2] 6 X 75 mm bolts ( Part  $\bigcirc$  ) on the inside of the lower bracket of the Left Leg ( Part  $\bigcirc$  ) then add Metal washer ( Part  $\bigcirc$  ) Then add the short support rod ( Part  $\bigcirc$  ). Slide on Drawer Support ( Part  $\bigcirc$  ) Secure in place with Drawer Support Rod ( Part  $\bigcirc$  ) Complete Drawer Support assembly by securing with 6 X 20 mm Bolt ( Part  $\bigcirc$  ).

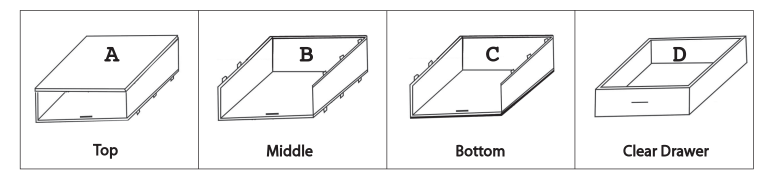


#### **OPTION 2**

Begin by inserting [ 2 ] 6 X 60 mm Bolts ( Part  $\boxed{\mathbb{Q}}$  ) on the inside of the lower bracket of the Left Leg ( Part  $\boxed{\mathbb{A}}$  ) now slide on Drawer Support ( Part  $\boxed{\mathbb{F}}$  ) Secure in place with Drawer Support Rod ( Part  $\boxed{\mathbb{G}}$  ) Complete Drawer Support assembly by securing with [2] 6 X 20 mm Bolt ( Part  $\boxed{\mathbb{R}}$  ).



### **Drawer Assembly Instructions**

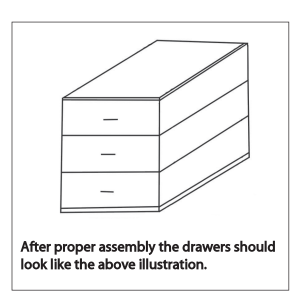


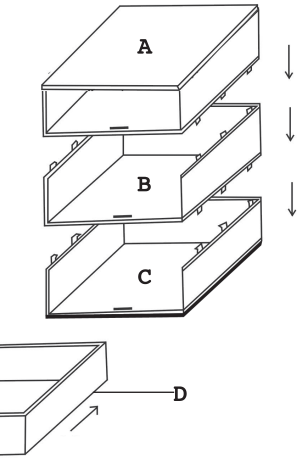
**WARNING:** Read all instructions first before assembling drawers. Once pieces are snapped together they are secured.

Assemble your drawers by taking the section [A] and snapping into place - by lining up the tabs with the grooves in the outside edge of section piece [B].

Complete by snapping section [C] onto section A&B.

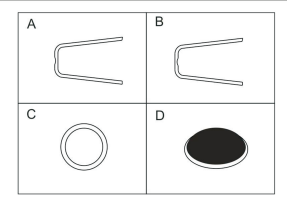
Finish by sliding the [3] Clear Drawers (Part D) into the drawer bank assembly.

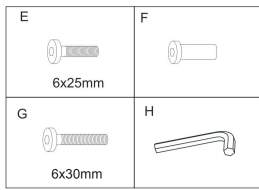


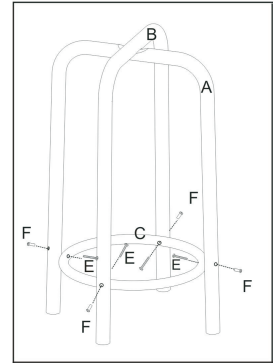


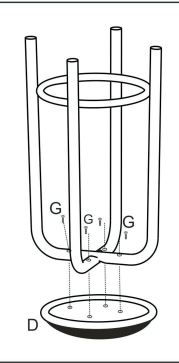
#### **TABOURET BASIC**

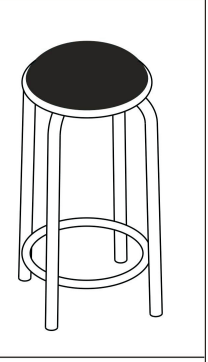
### **Assembly Instruction / Instructions de Montage**











Begin by taking Part A & B, position them as shown above. Insert part C between A & B.

Secure by inserting the [4] 6x25mm bolts (part E) through the inside back through to the outside and thread into Part F. Tighten to secure.

Positionner les pièces A & B comme illustré et insérer la pièce C entre les pièces A & B. Insérer les 4 écrous fletés (E) et les visser fermement dans la pièce F.

Attach Stool seat to stool assembly by laying the seat onto the foor and place the stool assembly over it. Secure with [4] 6x35mm bolts (part G). Tighten down to secure.

Mettre l'assise au sol et placer le Piètement au dessus. Visser à l'aide des 4 écrous fletés (pièce G) Double check that all bolts are tightened. Once that is complete Turn your stool over onto its legs and use.

Vérifer que tous les écrous sont bien serrés. Votre tabouret est prêt à être utilisé.