

Work Table with Undershelf Installation Instruction

STxxxxEC / STxxxxECB4 / STxxxxECR2

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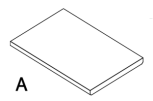




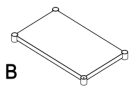
# **Tools Required**

Allen wrench(included)

# Parts Drawings (4 Legs Table & 6 Legs Table)



1 x Stainless Steel Top



1 x Undershelf



4 x Legs (4 Leg Table) 6 x Legs (6 Leg Table)



D

18 x Tightening Screws for 4 Leg Table (2 x spare screws)

26 x Tightening Screws for 6 Leg Table (2 x spare screws)

## **Installation Steps**

#### Step 1:

Determine the undershelf placement by marking the desired height on the legs. Place the undershelf "B" on its side and insert the legs "C" through the bottom of the undershelf "B" with the gusset end first "opposite end of the bullet feet". NOTE: The undershelf "B" needs to be at least 6" off the ground to be NSF certified. Refer to Figure 1 for details.

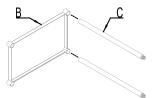


Figure 1

## Step 2:

Tighten screws "D" on undershelf "B" to attach legs "C". NOTE: Don't tighten completely until Step 3 is complete. Refer to Figure 2 for details.

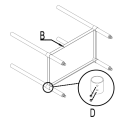


Figure 2

#### Step 3:

Insert the legs "C" into the stainless steel top gussets "A". You may need to loosen the screw "D" if one leg isn't lining up exactly. Once all legs are inserted into the gussets, tighten all set screws. Refer to Figure 3 for details.

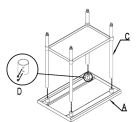


Figure 3

## Step 4:

Adjust the feet as needed to meet height requirements or to compensate for uneven flooring. With assistance, turn the table over and remove any protective films. The table is now ready to be used. Refer to Figure 4 for details.



Figure 4

# Warning

WARNING! Risk of personal injury. Stainless steel edges are sharp and can cause cuts. Wear gloves during installation and handle with care.