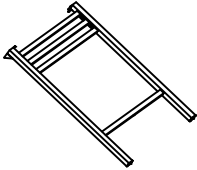
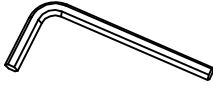
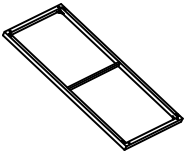

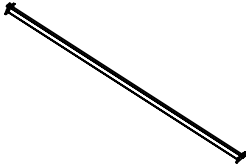



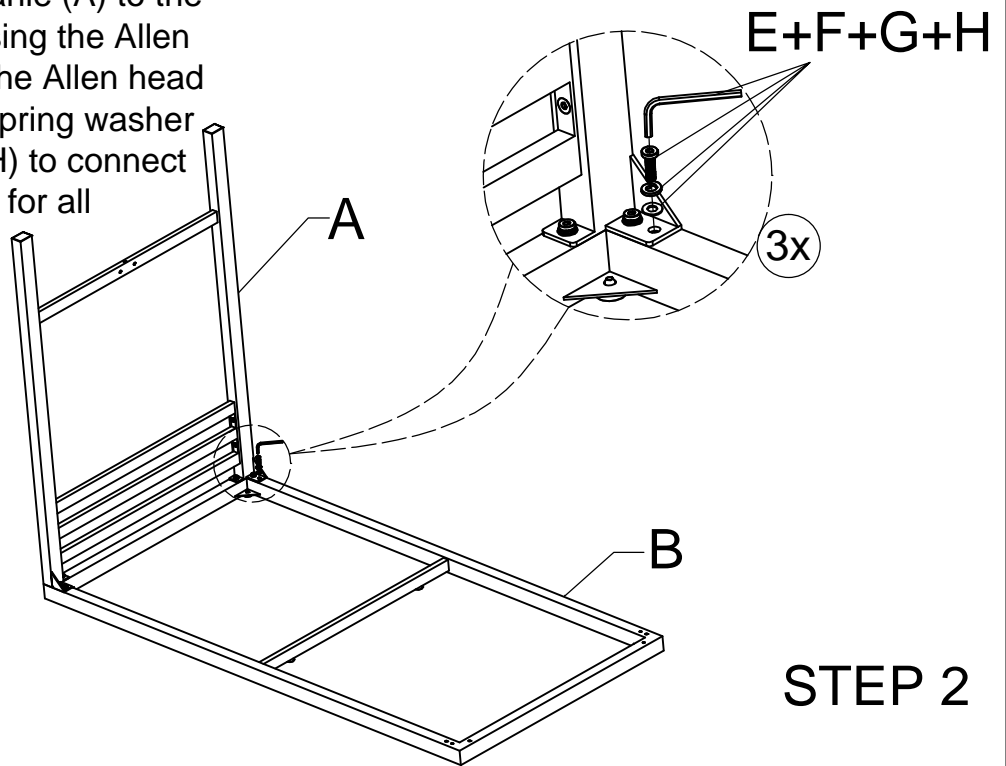


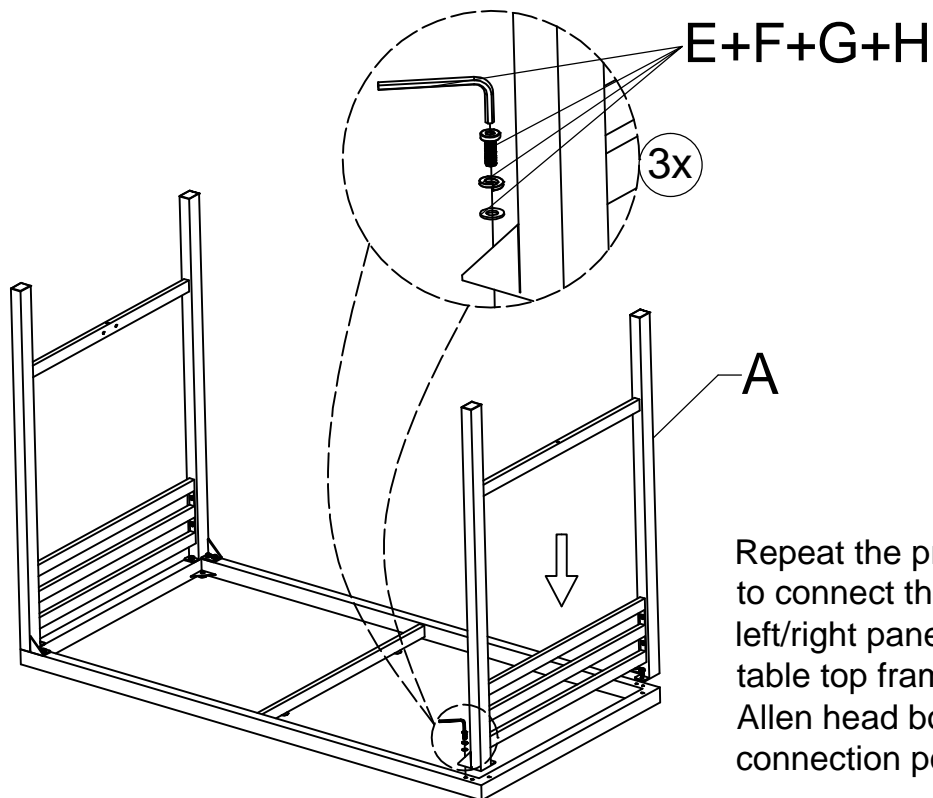
NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		Left/Right Panel	2PCS	E		Allen Head Wrench 4MM	1PC
B		Table Top Frame	1PC	F		Allen Head Bolt $\frac{1}{4} \times \frac{5}{8}$ "	18PCS
C		Foot Stand Bar	1PC	G		Spring Washer $< \phi$	18PCS
D		Glass Top	1PC	H		Flat Washer $< \phi$	18PCS

## STEP 1

Attach the left/right panel (A) to the table top frame (B) using the Allen wrench (E) to screw the Allen head bolt (F) through the spring washer (G) and flat washer (H) to connect the parts. Repeat this for all connection points.

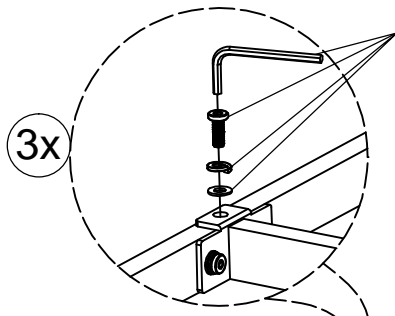


## STEP 2



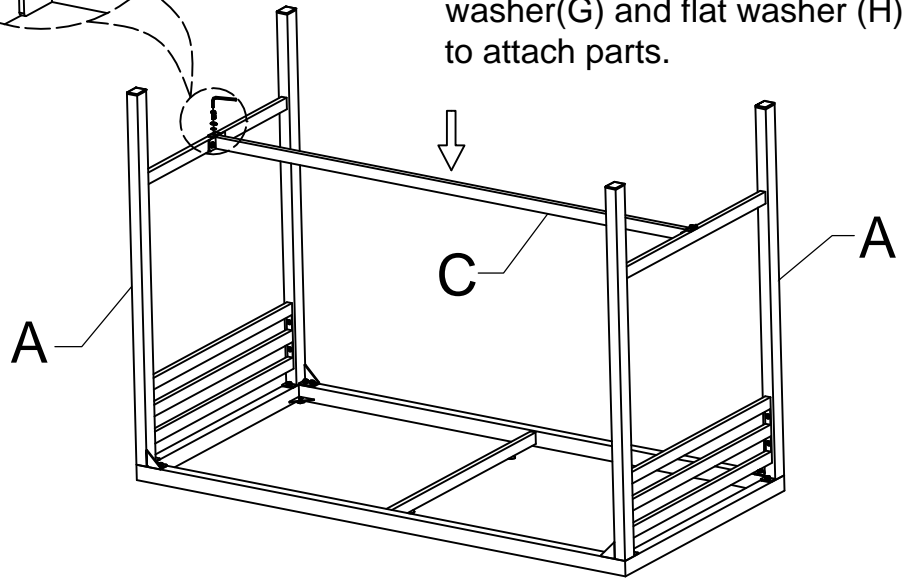
Repeat the process as step 1 to connect the another left/right panel (A) onto the table top frame (B). Screw the Allen head bolt (F) into all connection points.

### STEP 3

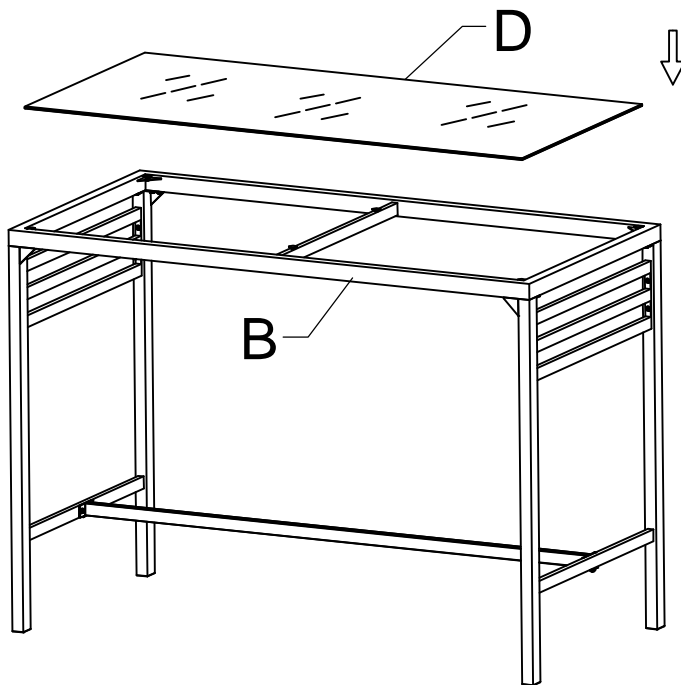


**E+F+G+H**

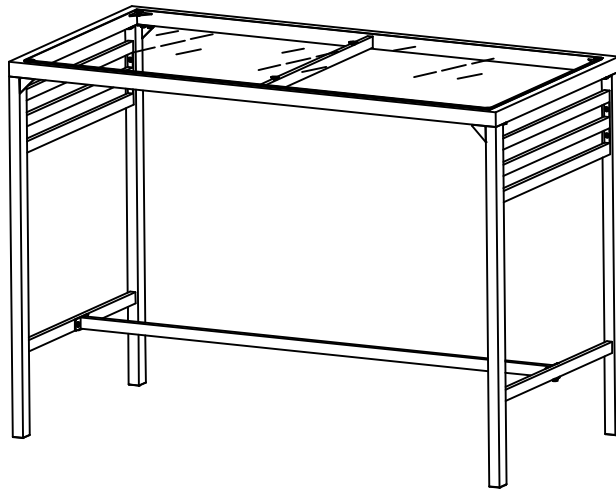
Attach the foot stand (C) onto the left/right panel (A) by using the Allen head wrench (E) to screw the Allen head bolt (F) through the spring washer (G) and flat washer (H) to attach parts.

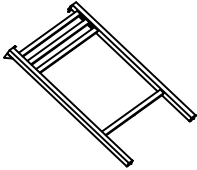
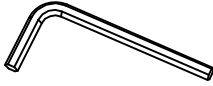
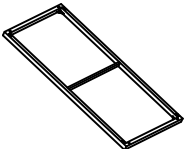

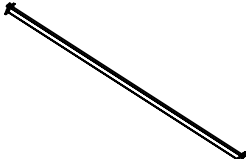





### STEP 4



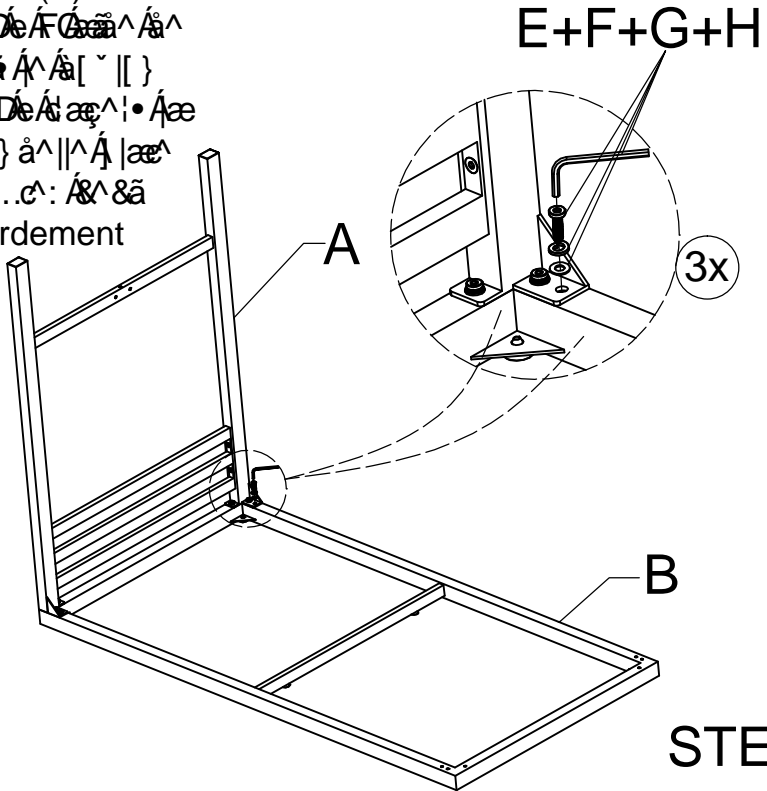
Place the glass top (D) onto the table top frame (B)



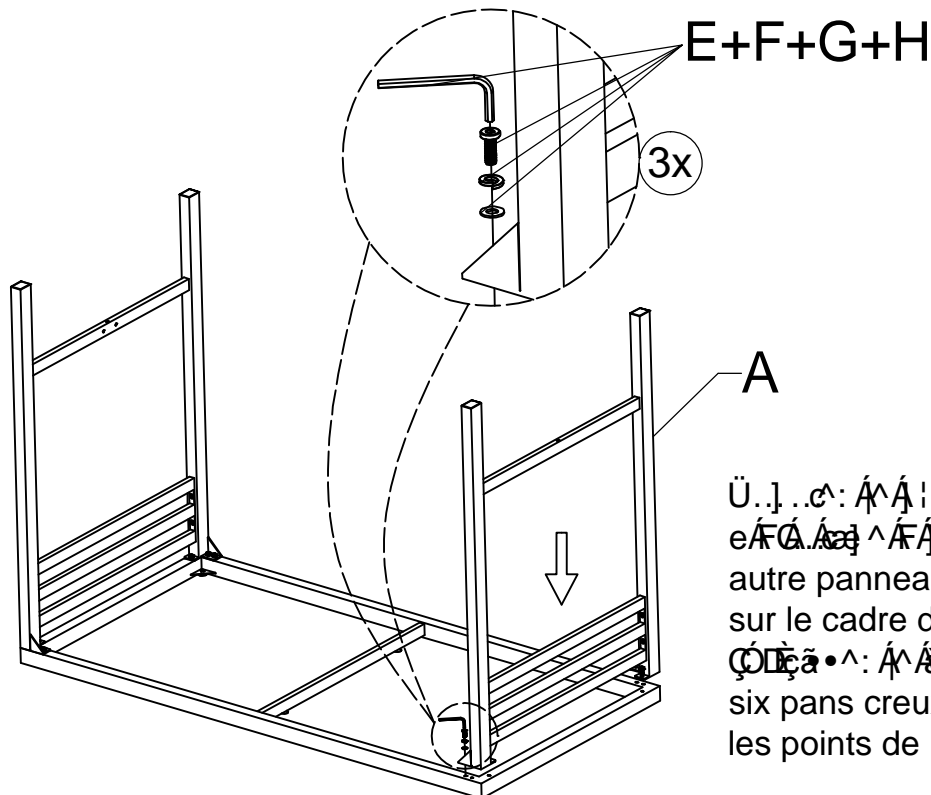
NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		7 f' dci f' h. l'Y { Gauche/Droit	2PCS	E		7 f' dci f' h. l'Y { six pans creux 4mm	1PC
B		Cadre du dessus de table	1PC	F		6ci `cb'dci f' h. l'Y { 'gl' 'dUbg'WYi l 1/4 Po * 5/8 "Po	18PCS
C		Barre du support de pied	1PC	G		Ü[ } â^  ^ ressort < F€ {	18PCS
D		Dessus en verre	1PC	H		Rondelle plate < F€ / F€	18PCS

## STEP 1

Fixez le panneau gauche /droit (A) au cadre du dessous de table (B) pour tous les points de raccordement

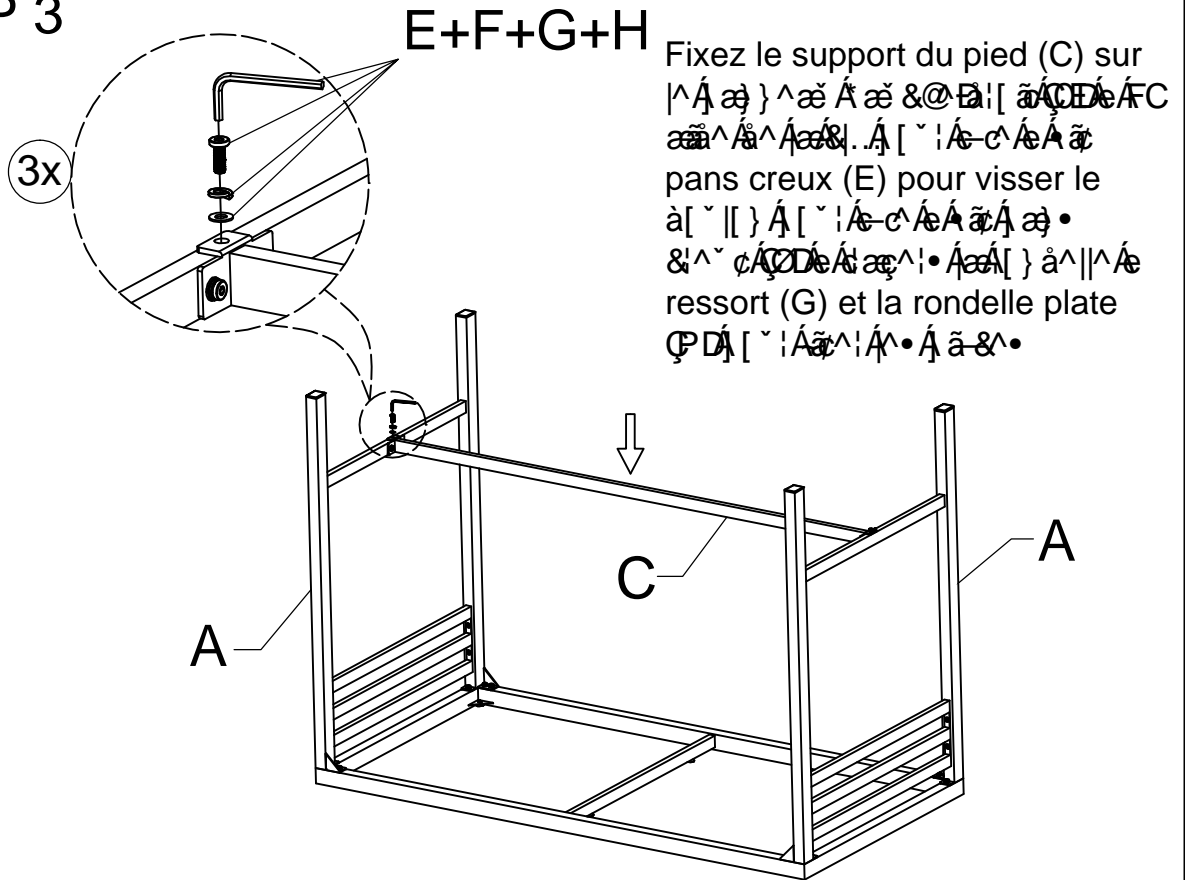


## STEP 2

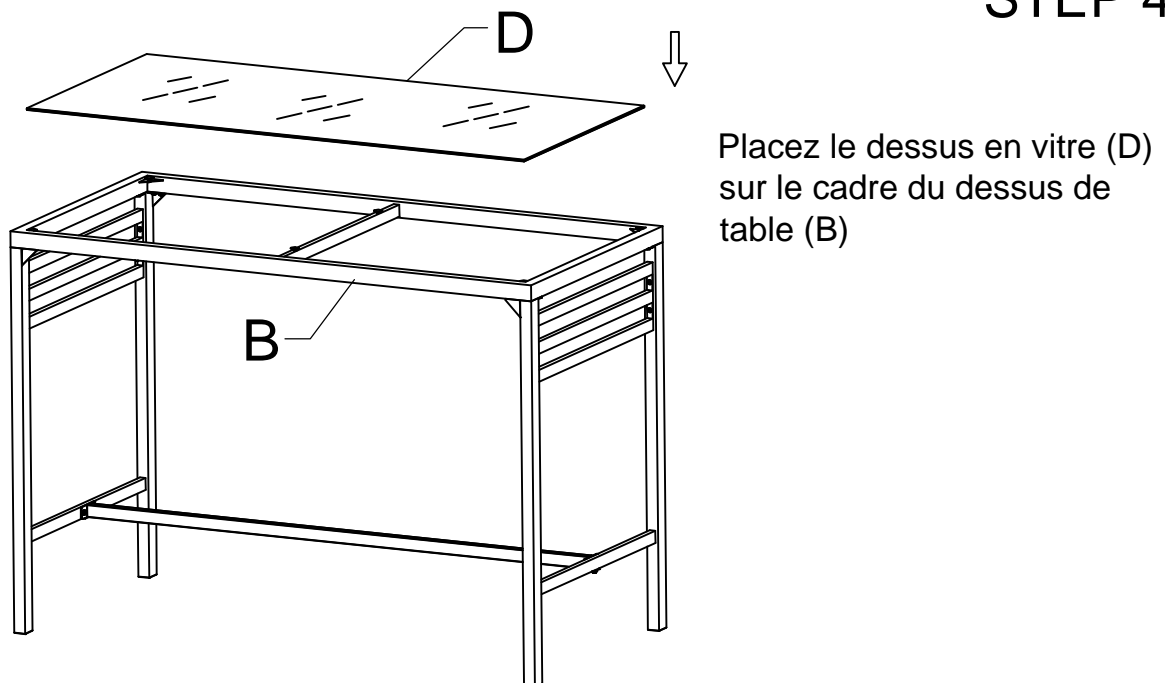


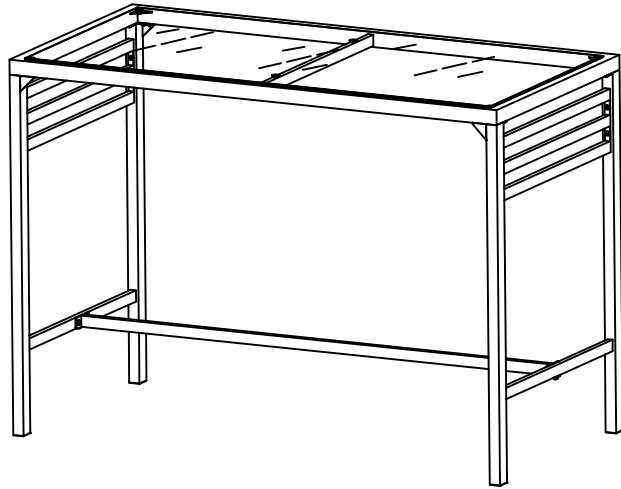
Fixez le panneau gauche /droit (A) sur le cadre du dessus de table (C) dans les six pans creux (F) dans tous les points de raccordement

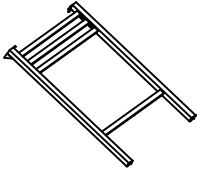
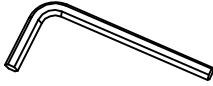
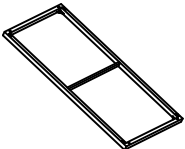

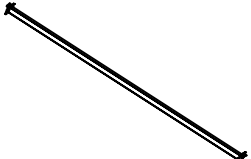



**STEP 3**



**STEP 4**

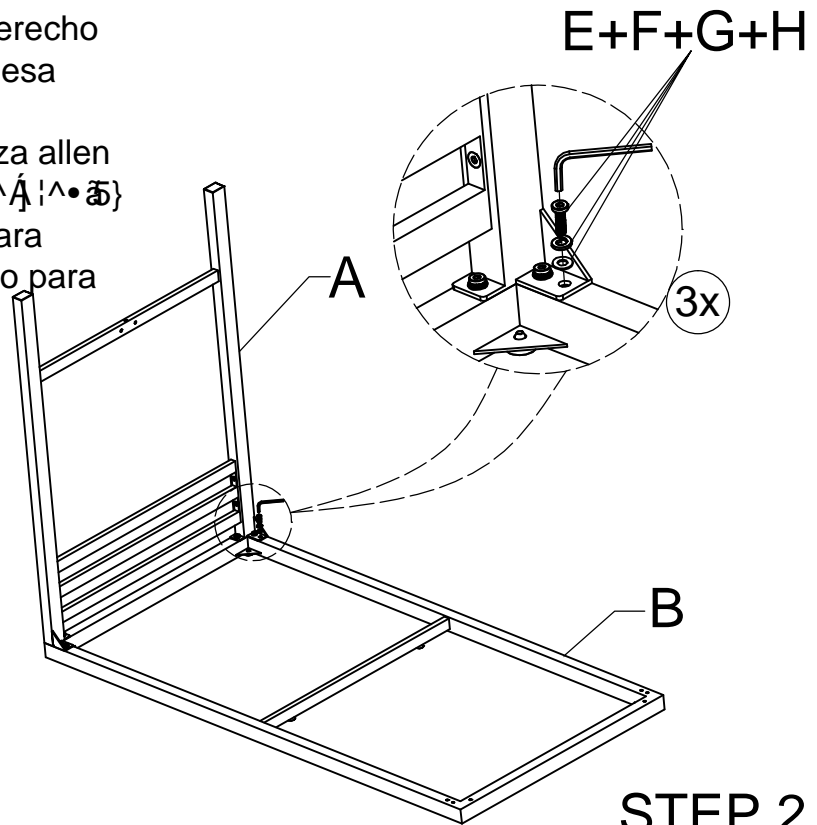




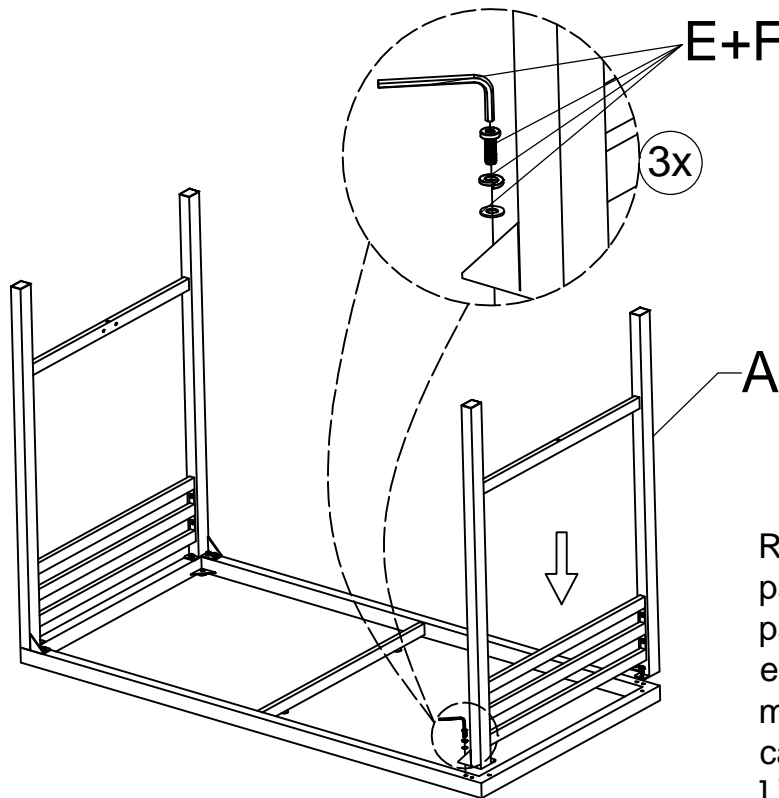
NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		Izquierdo/Derecho plane lateral	2PCS	E		Llave de cabeza allen 4mm	1PC
B		Marco de superficie de mesa	1PC	F		Perno de cabeza alen $\frac{1}{4} * \frac{5}{8}$	18PCS
C		Barra de soporte de pata	1PC	G		Arandela de ] !^•& } & F€ {	18PCS
D		Superficie de vidrio	1PC	H		Arandela plana < F€VFE	18PCS

## STEP 1

Conecte el panel izquierdo/derecho (A) al marco superior de la mesa (B) con la llave allen (E) para atornillar el perno de la cabeza allen (G) y la arandela plana (H) para conectar las partes. repita esto para



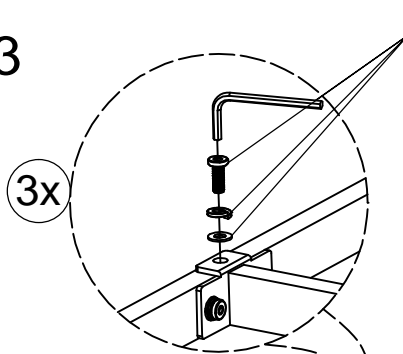
## STEP 2



Repita el proceso como el paso 1 para conectar el otro panel izquierdo/derecho (A) en el marco superior de la mesa (B). atornille el perno de cabeza allen (F) en todos los

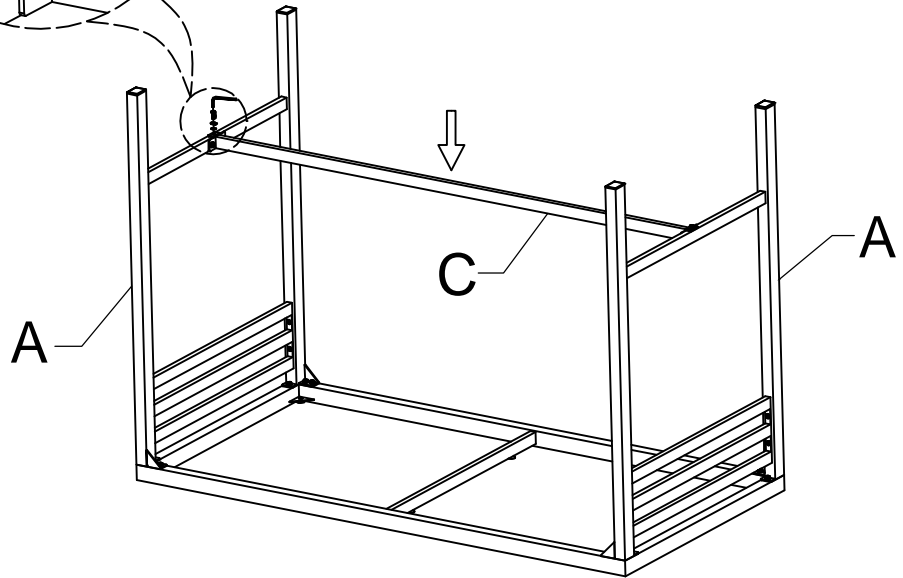


**STEP 3**

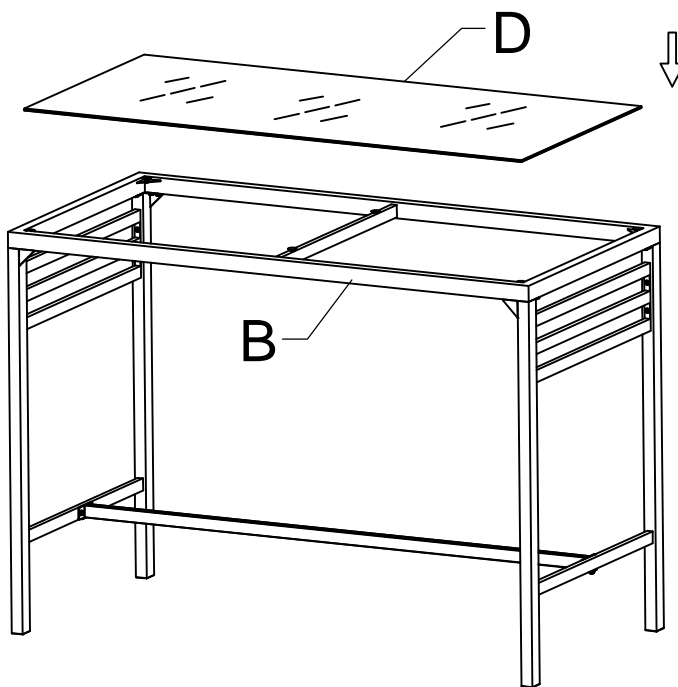


**E+F+G+H**

Fije el soporte de pata (C) en el panel izquierdo/derecho (A) utilizando la llave allen (E) para atornillar el perno (F) a través del panel (A) y el soporte de pata (C) para unir las partes



**STEP 4**



Coloque la superficie de vidrio (D) sobre el marco superior de la mesa (B)