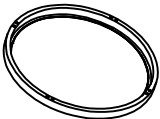
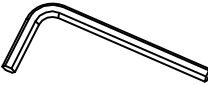
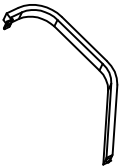

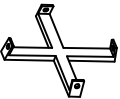

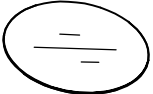

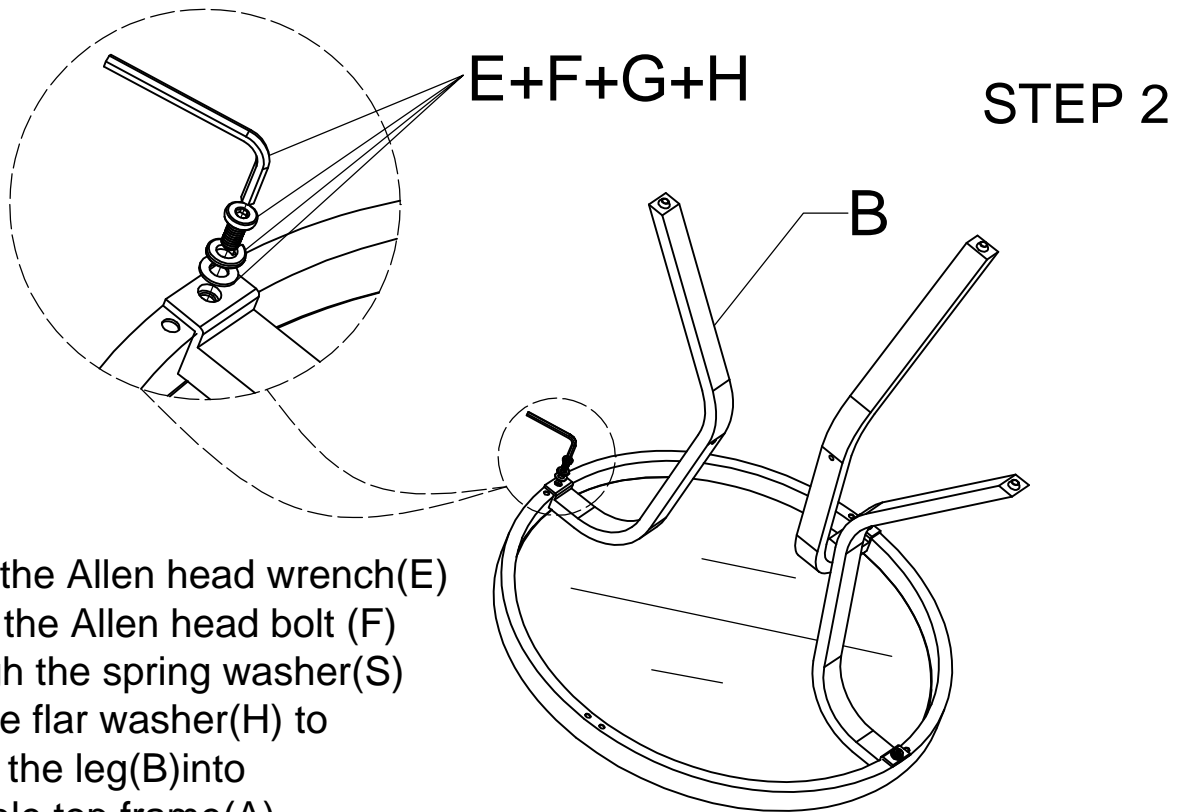
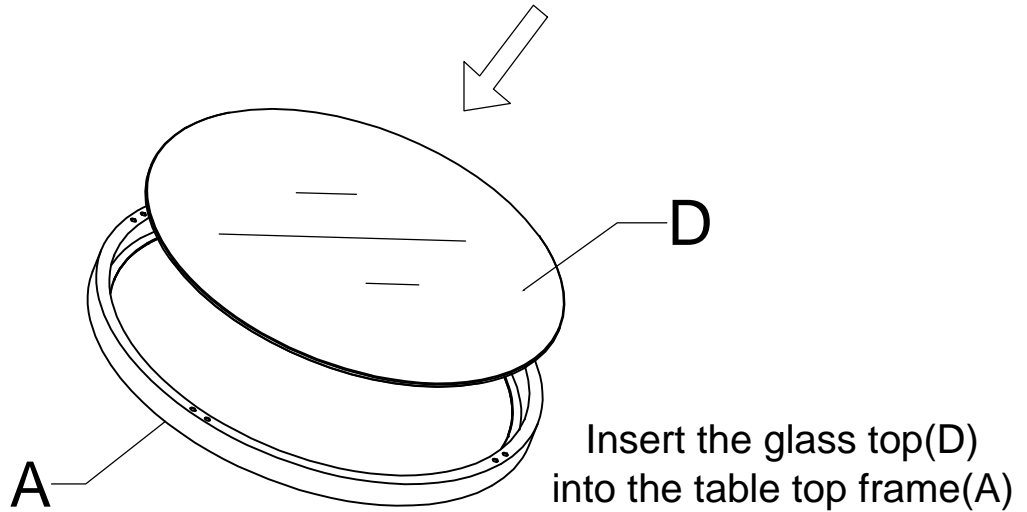


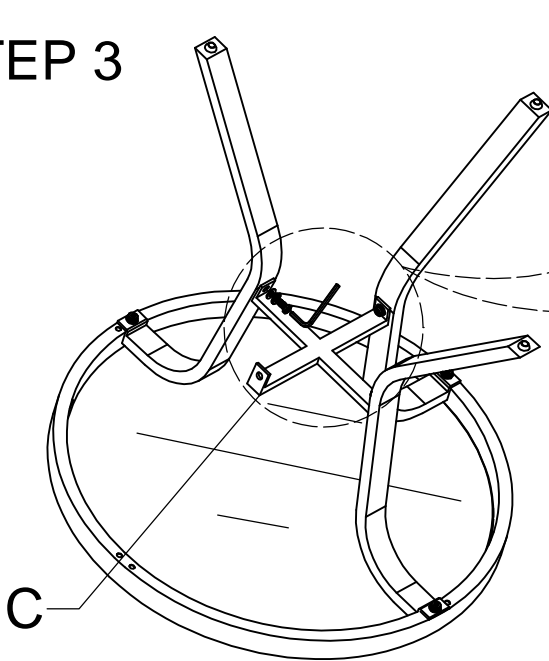
NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		Table Top Frame	1PC	E		Allen Head Wrench 4MM	1PC
B		Leg	4PCS	F		Allen Head Bolt $\frac{1}{4}$ $\frac{5}{8}$ "	8PCS
C		Cross Connect	1PC	G		Spring Washer $$\phi$$	8PCS
D		Glass Top	1PC	H		Flat Washer $$\phi$$	8PCS

STEP 1



Using the Allen head wrench(E)
screw the Allen head bolt (F)
through the spring washer(S)
and the flar washer(H) to
attach the leg(B) into
the table top frame(A)
Attach only 3 legs first

STEP 3

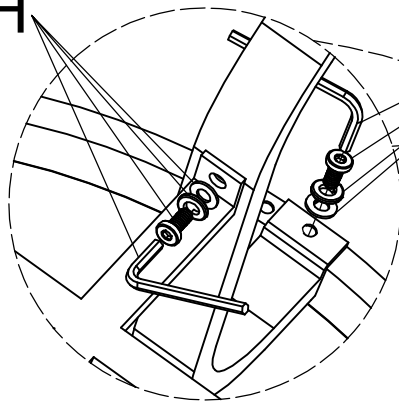


E+F+G+H

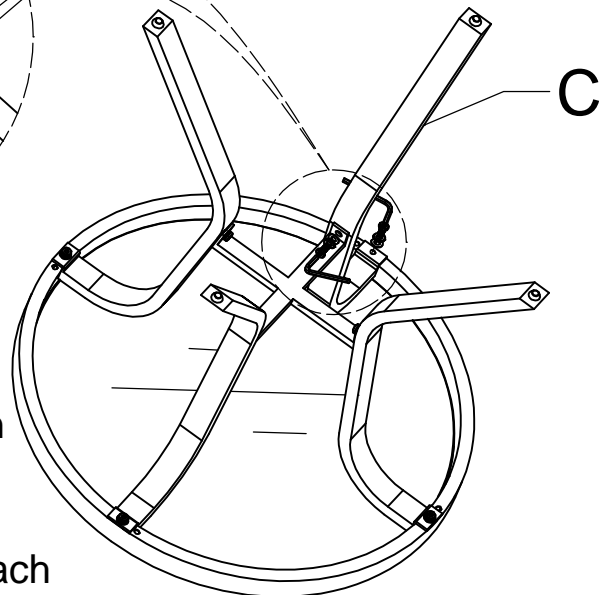
Use the Allen head wrench (E) to screw the Allen head bolt (F) through the spring washer (G) and the flat washer (H) to attach the cross connect (C) into the legs (B). Do this for the three legs first.

STEP 4

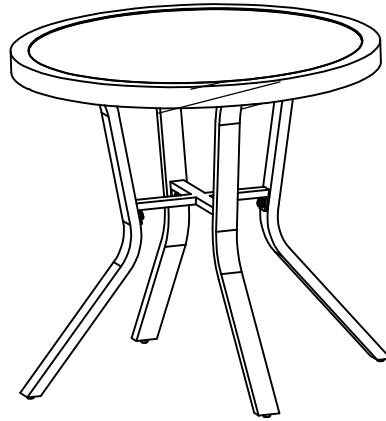
E+F+G+H

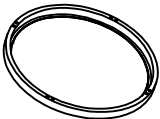
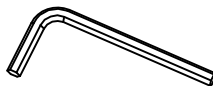
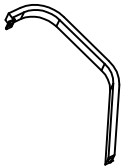

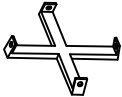





E+F+G+H

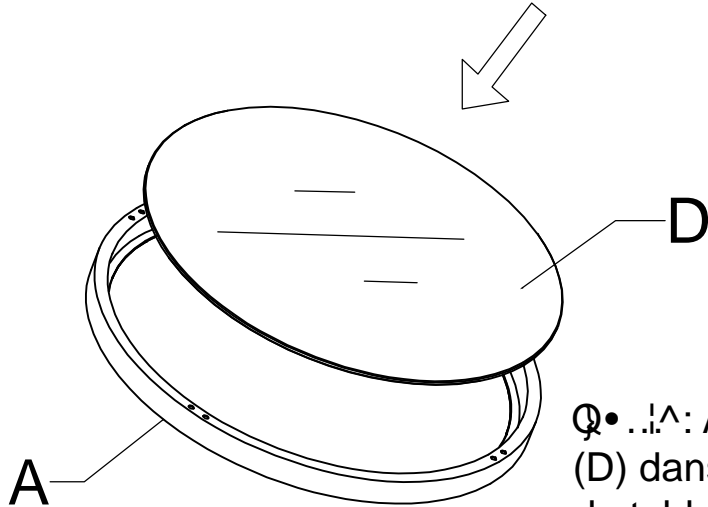


Finally connect the fourth leg. Use the Allen head wrench (E) to screw the Allen head bolt (F) through the spring washer (G) and flat washer (H) to attach the leg to the table top frame. Repeat this to attach the cross connect to the leg.

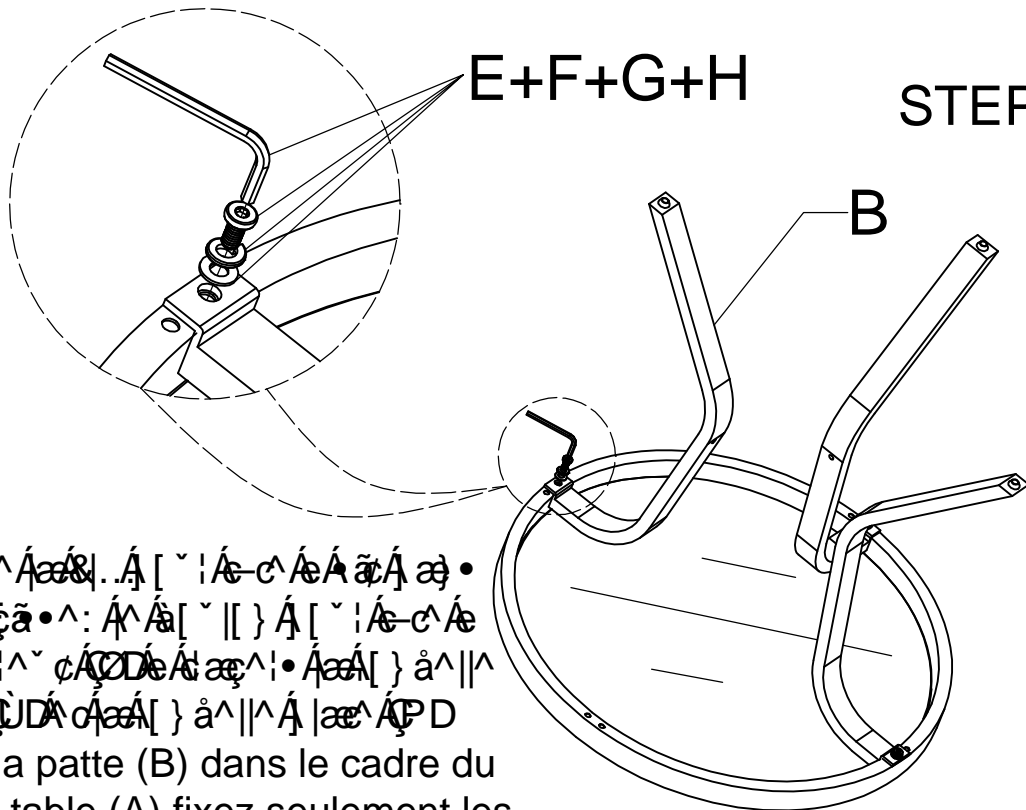


NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		Cadre du dessus de table	1PC	E		Ô. Á [^ Á - c Á six pans creux 4mm	1PC
B		Patte	4PCS	F		Ô. Á [^ Á - c Á e Á ä Á æ • Á ^ ^ ç 1/4 Po * 5/8 Á Ú [8PCS
C		Raccordement &[ä ...	1PC	G		Ü [) ä ^ ^ Á e ! ^ • • [! Á F € {	8PCS
D		Dessus en verre	1PC	H		Rondelle plate < F € V F € E	8PCS

STEP 1



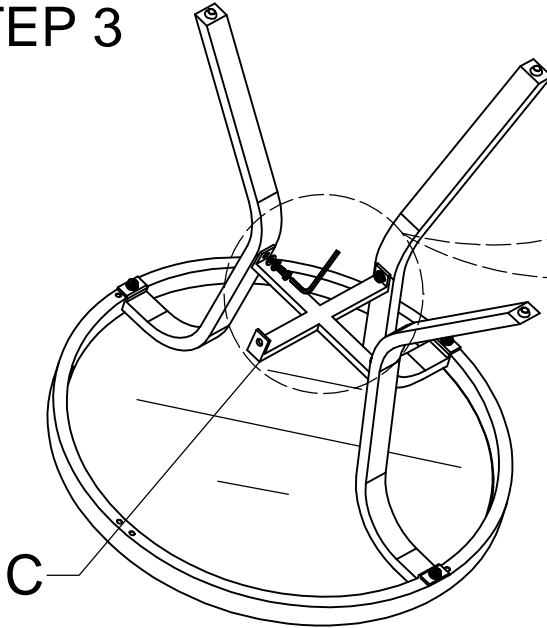
Placez le dessus de table (D) dans le cadre du dessus de table (A)



STEP 2

Fixez la patte (B) dans le cadre du dessus de table (A). fixez seulement les H.

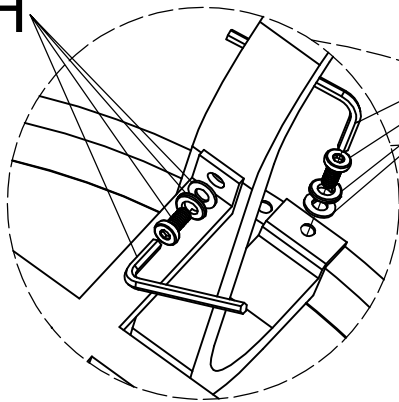
STEP 3



E+F+G+H

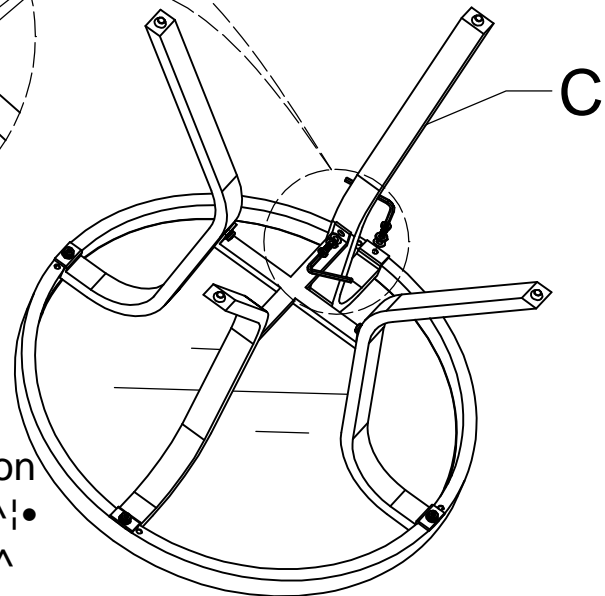
Wcã^: Á&[^ | Á-c^Á Áã Á æ •
&^ cÁÖDã •^: Á^Á[^ || } Á[^ | Á-c
eÁã Á æ • Á&^ cÁÖDÁ Á æ^ | Áæ
! [] á^ || ^ Á Á • • [! ÁÖDÁ Á Á [] á^ || ^
plate (H) pour fixer le raccordement
&[ã . ÁÖDÁ æ • Á • Á æc • ÁÖDÁ æ
& | æ [^ | Á • Á [ã Á ! ^ { ã + ^ • Á æc •

E+F+G+H

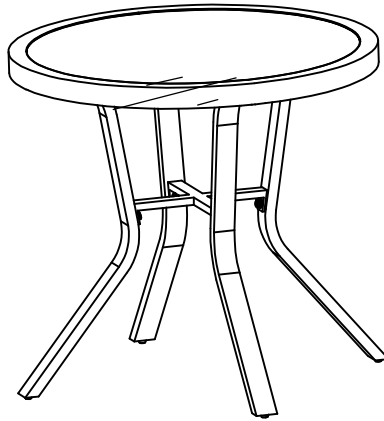


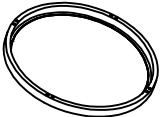
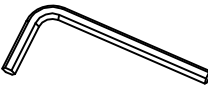
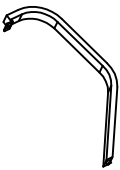

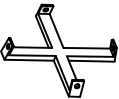



E+F+G+H

STEP 4

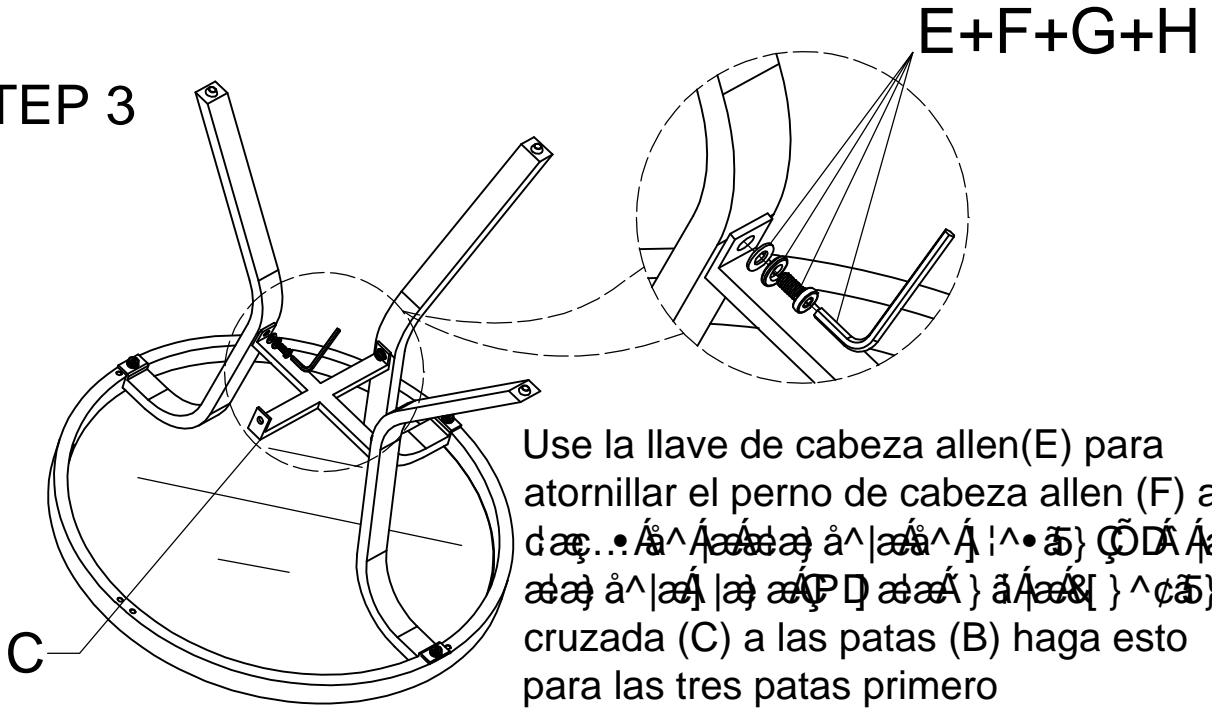


Üæ&[! á^: Áã æ { ^ } Á Á ^ æ ã + ^
] æc^ É çã ^: Áæ&[^ | Á-c^Á Áã Á æ
] [^ | Á-c^Á Áã Á æ • Á&^ cÁÖDÁ Á æ^ |
| æ [] á^ || ^ Á Á • • [! ÁÖDÁ Á Á [] á^ || ^
plate (H) pour fixer la patte au cadre
à ^ Á Á • • • Á Á çã | Á É .] . c^: Á & & [^ |
ã ^ | Á Á æ&[! á^ { ^ } &[ã . Á Á æc^



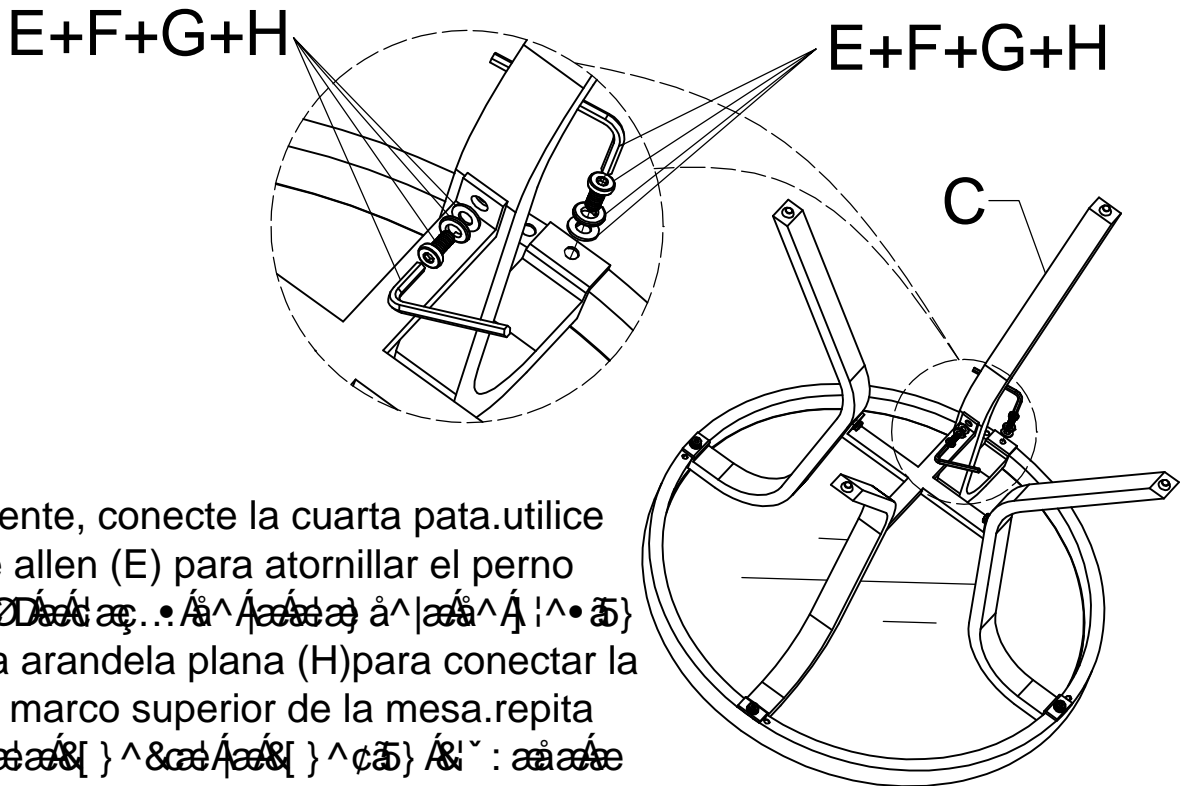
NO.	PART	DESCRIPTION	Q'TY	NO.	PARTS	DESCRIPTION	Q'TY
A		Marco de superficie de mesa	1PC	E		Llave de cabeza Allen 4mm	1PC
B		Pata	4PCS	F		perno de cabeza alen $\frac{1}{4}$ $\frac{5}{8}$ "	8PCS
C		Ó[]^cā} cruzada	1PC	G		Arandela de]]^cā} Å F€mm	8PCS
D		Superficie de vidrio	1PC	H		Arandela plana Å FG*1.0	8PCS

STEP 3



Use la llave de cabeza allen (E) para atornillar el perno de cabeza allen (F) a la cruzada (C) a las patas (B) haga esto para las tres patas primero

STEP 4



Finalmente, conecte la cuarta pata. utilice la llave allen (E) para atornillar el perno (G) y la arandela plana (H) para conectar la pata al marco superior de la mesa. repita la pata