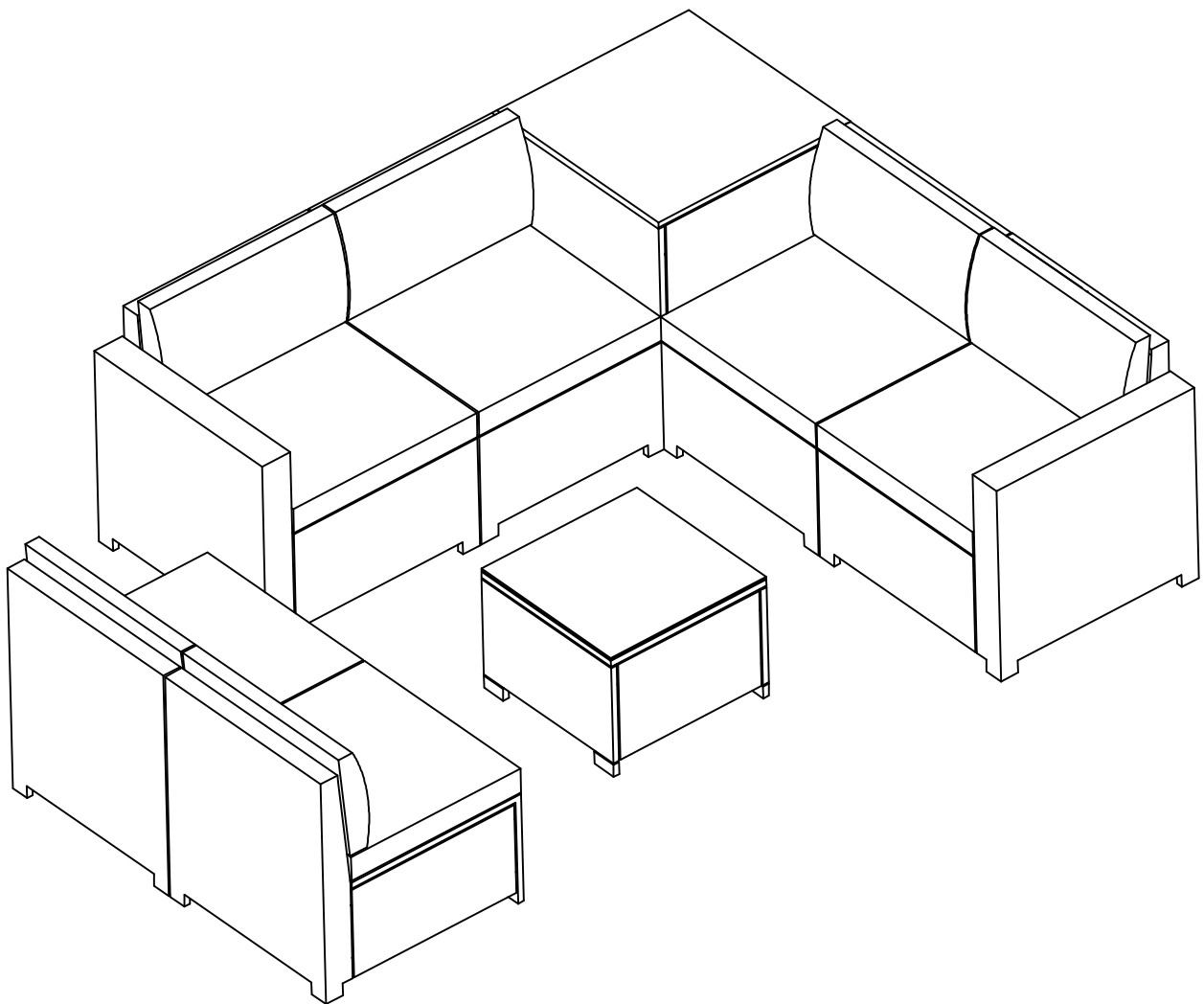
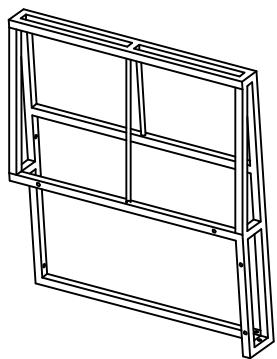
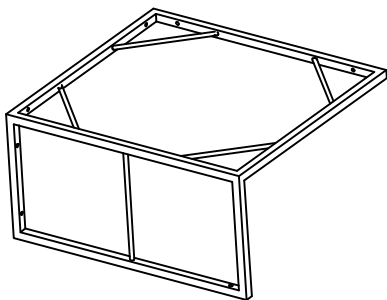


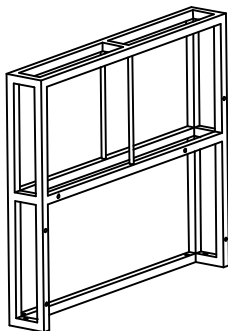




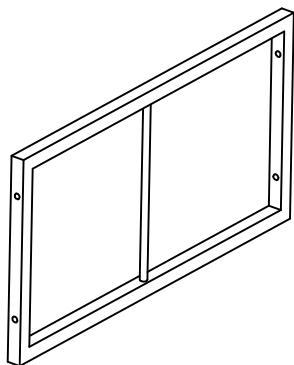
AX1



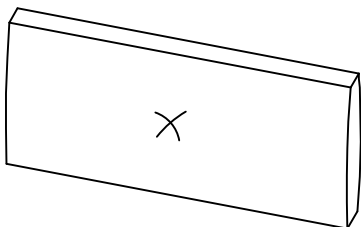
BX1



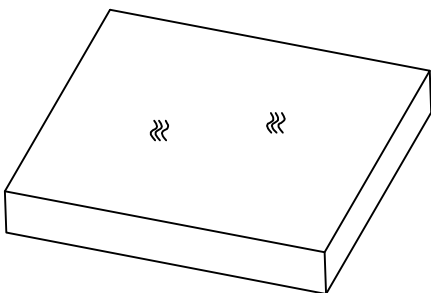
CX1



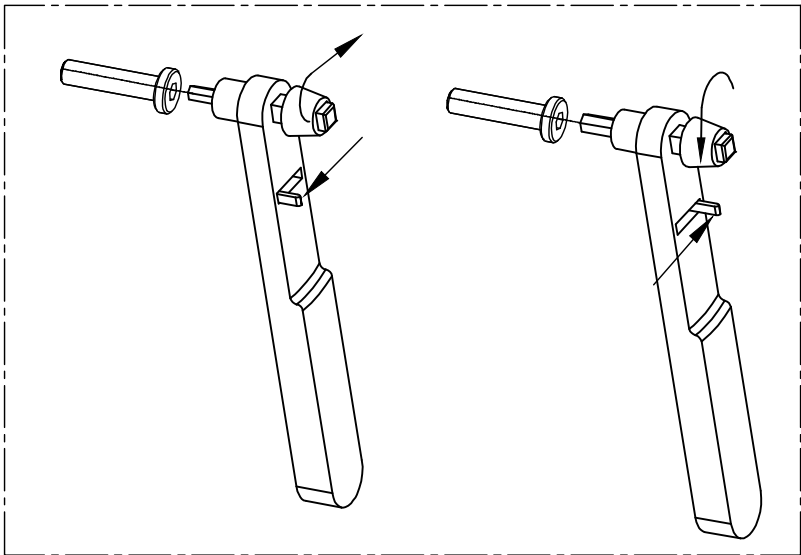
DX1



EX1



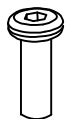
FX1



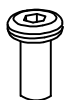
$\phi 6$
aX30



M6*50
bX10



M6*40
jX8



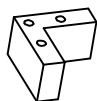
M6*35
cX2



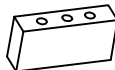
M6
dX18



eX4



fX3



gX1



hX2

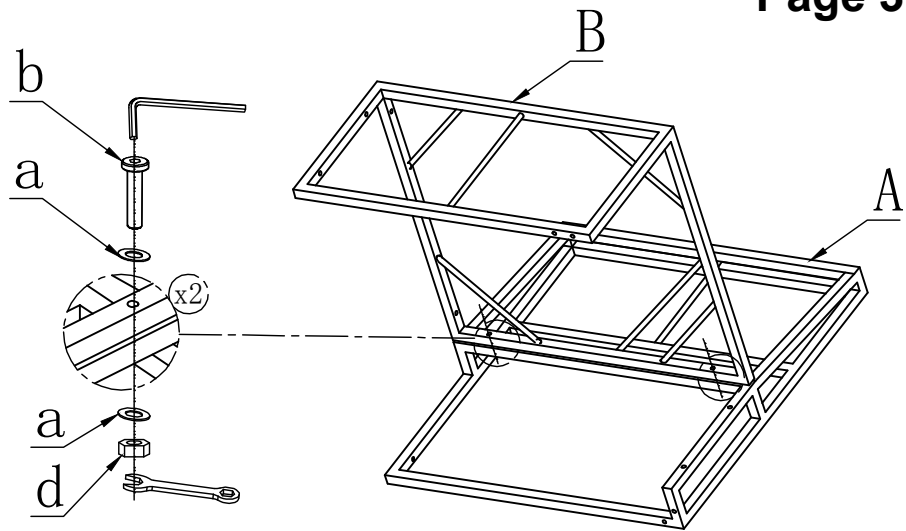


iX2

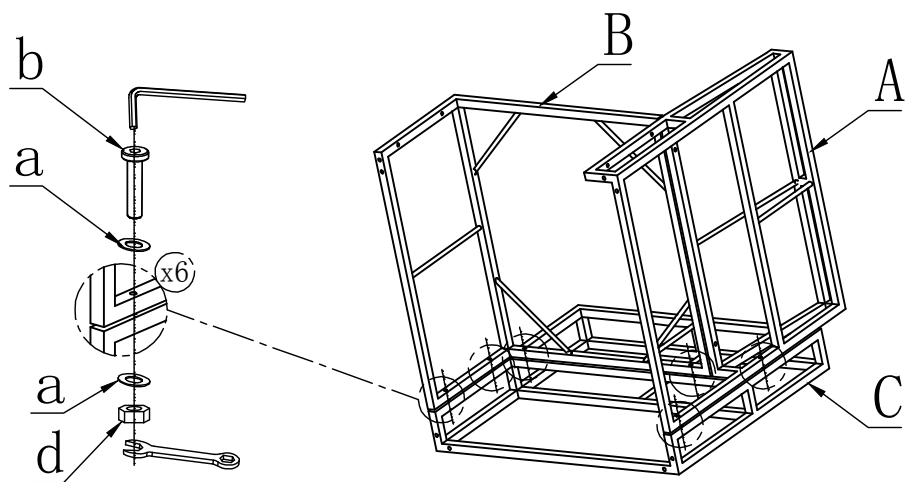


kX1

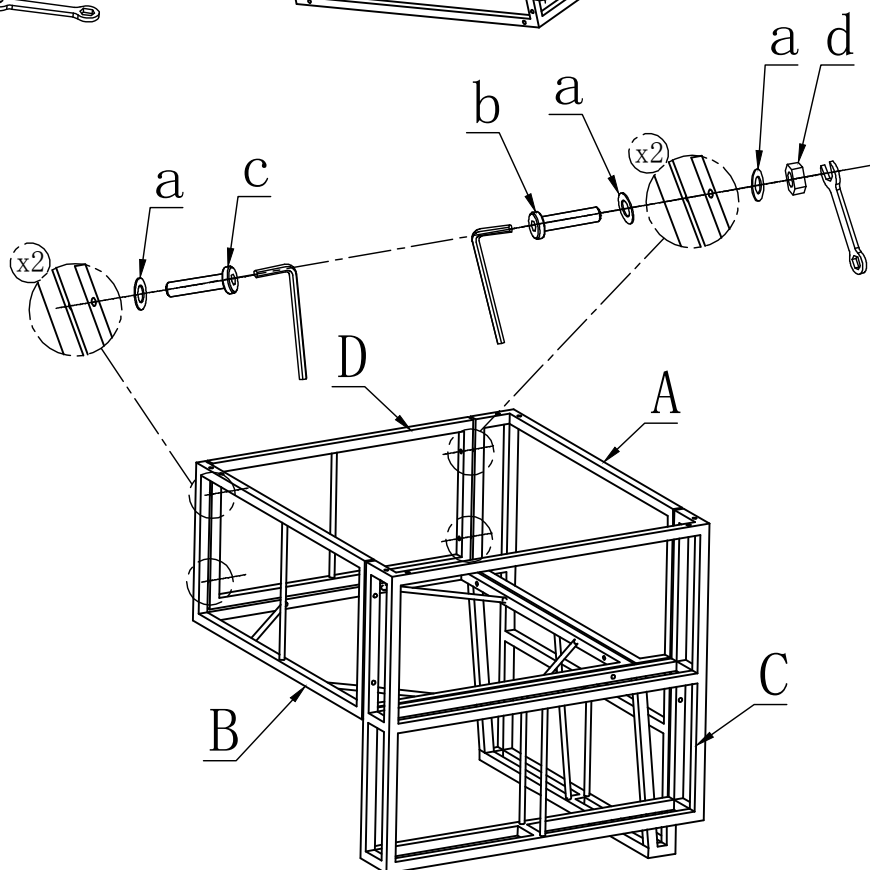
STEP 1



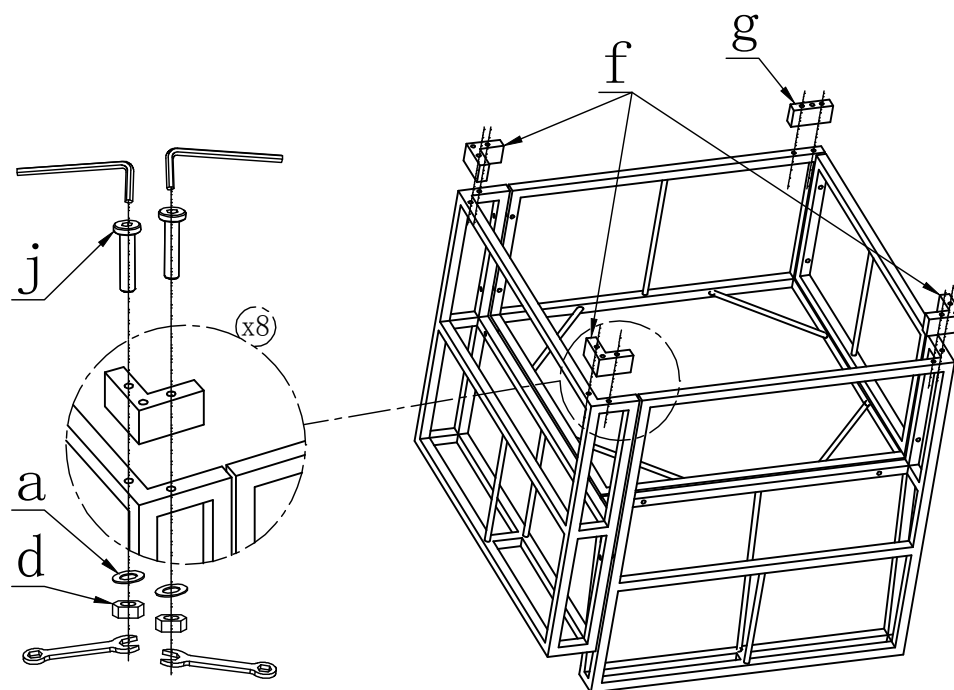
STEP 2



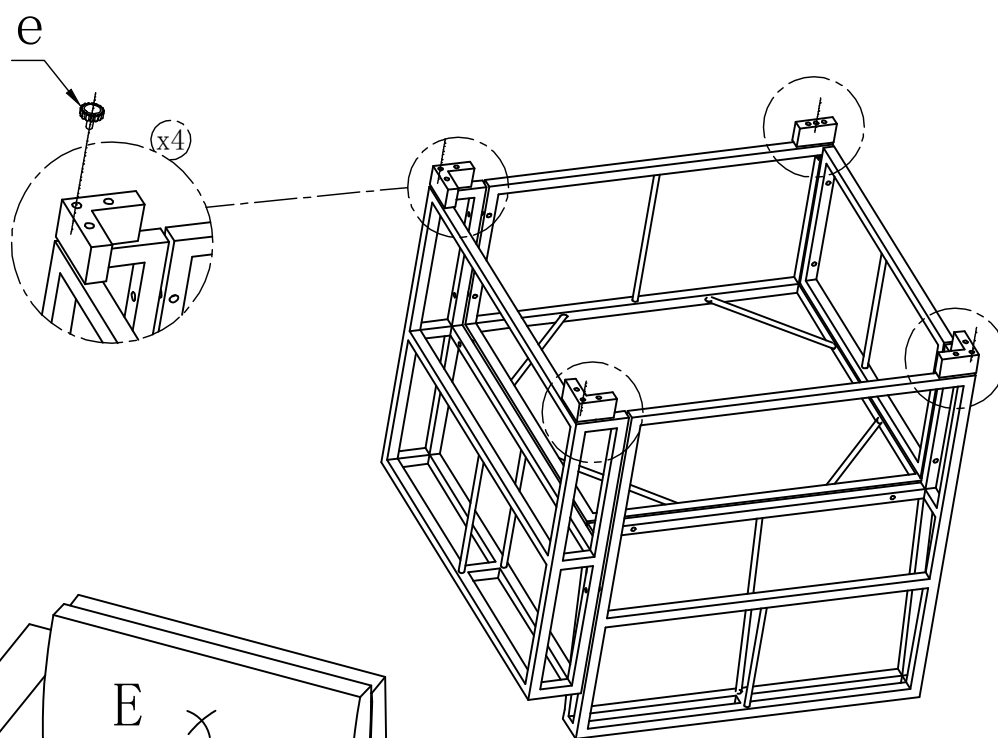
STEP 3



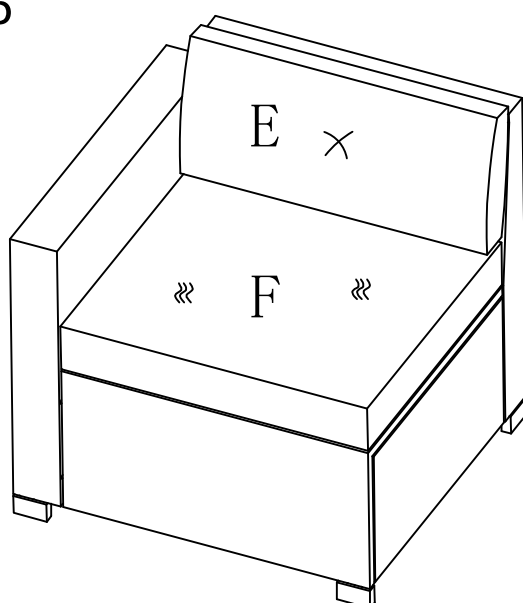
STEP 4

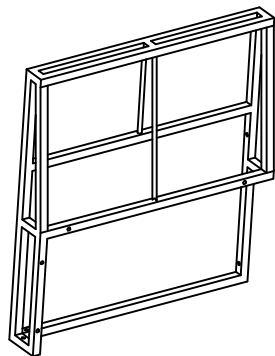


STEP 5

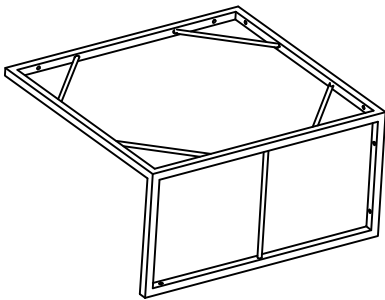


STEP 6

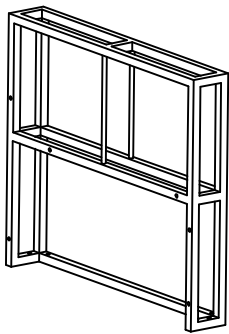




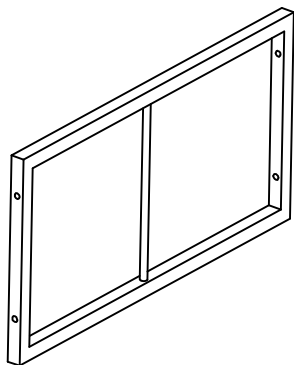
GX1



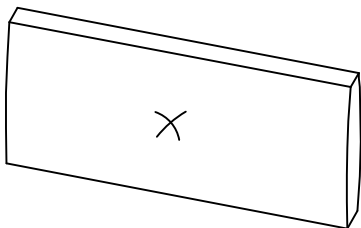
HX1



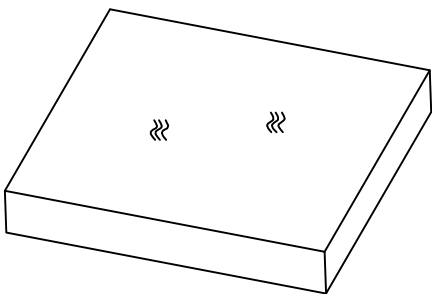
IX1



DX1



EX1

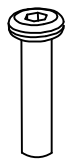


FX1



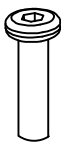
$\phi 6$

aX30



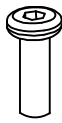
M6*50

bX10



M6*40

jX8



M6*35

cX2

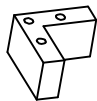


M6

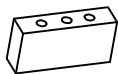
dX18



eX4

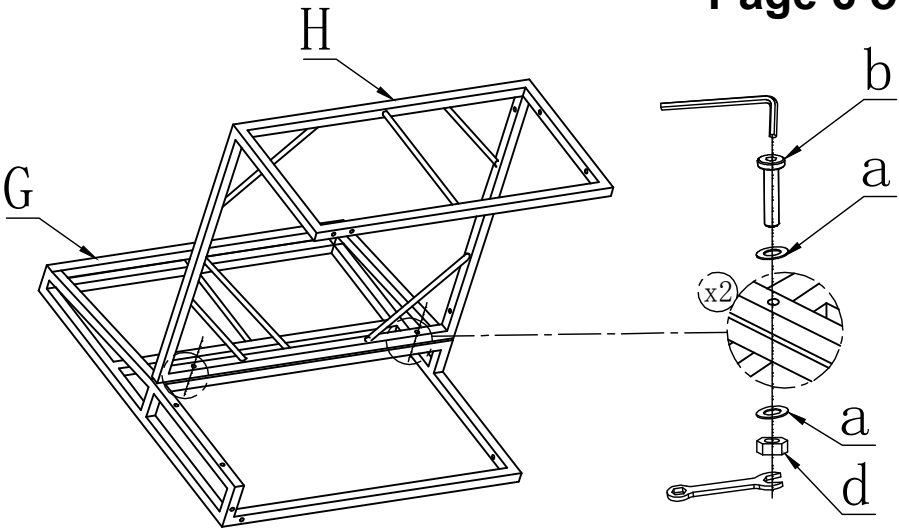


fX3

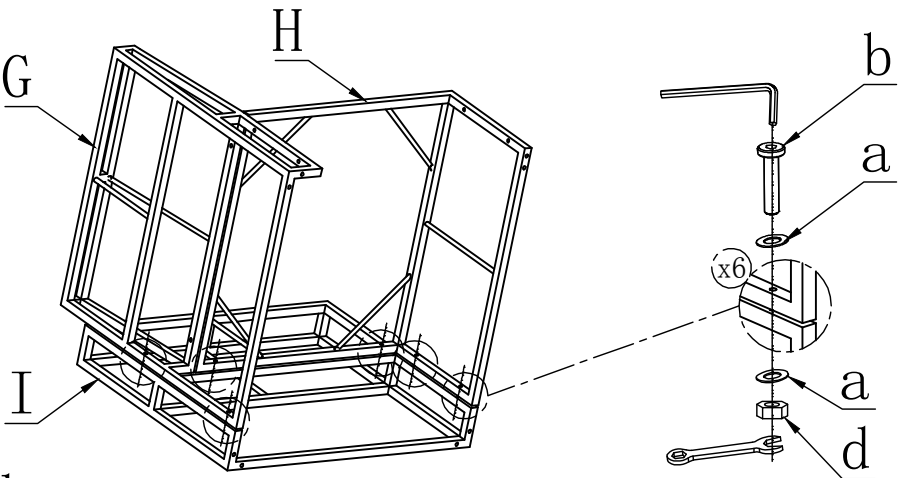


gX1

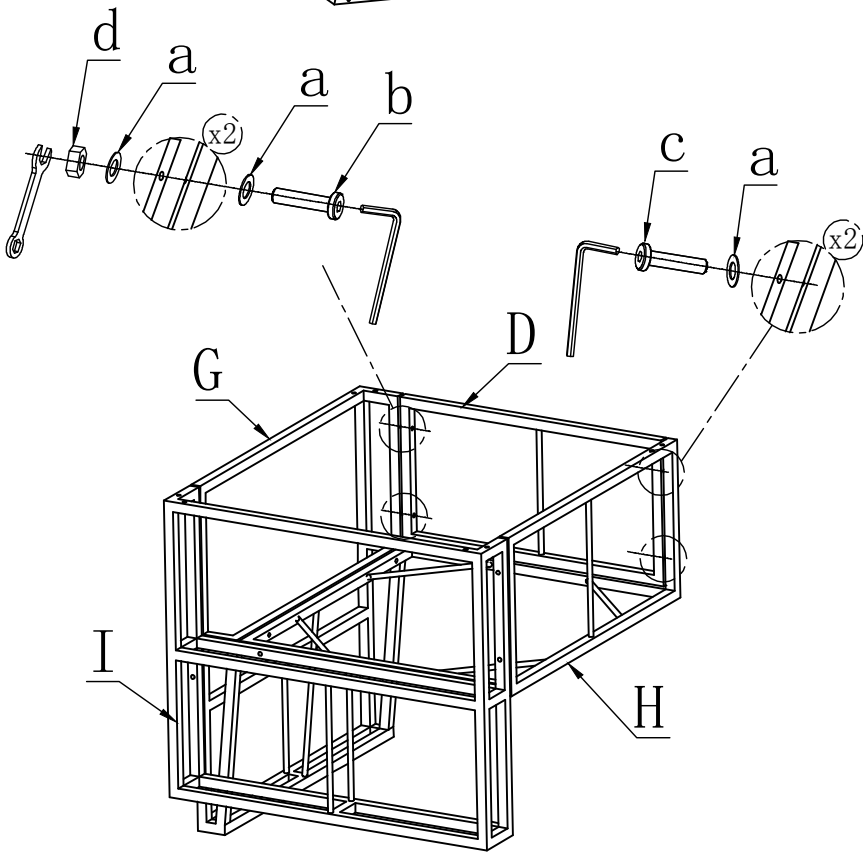
STEP 1



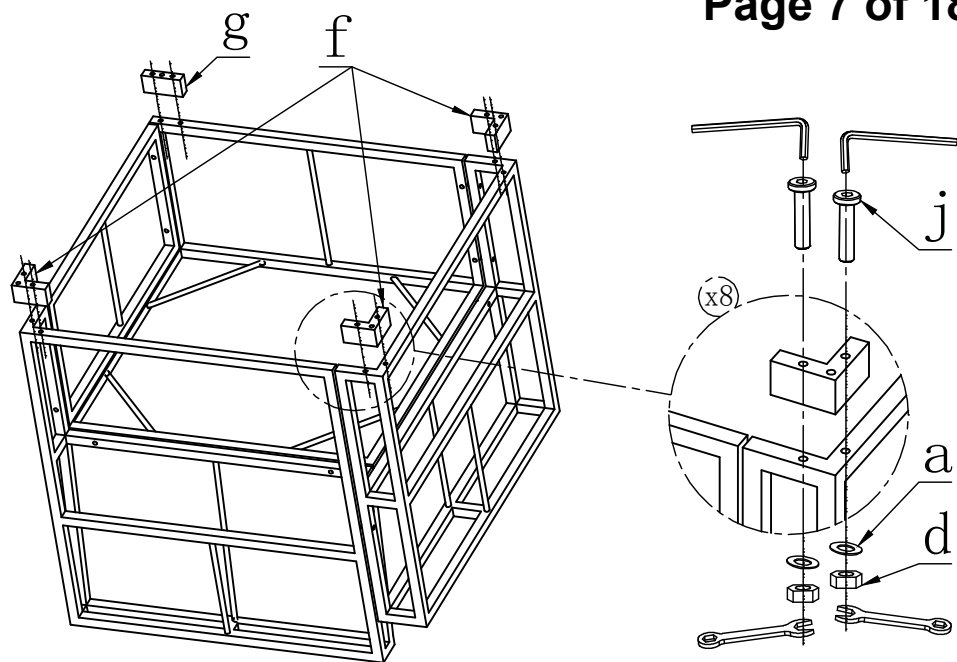
STEP 2



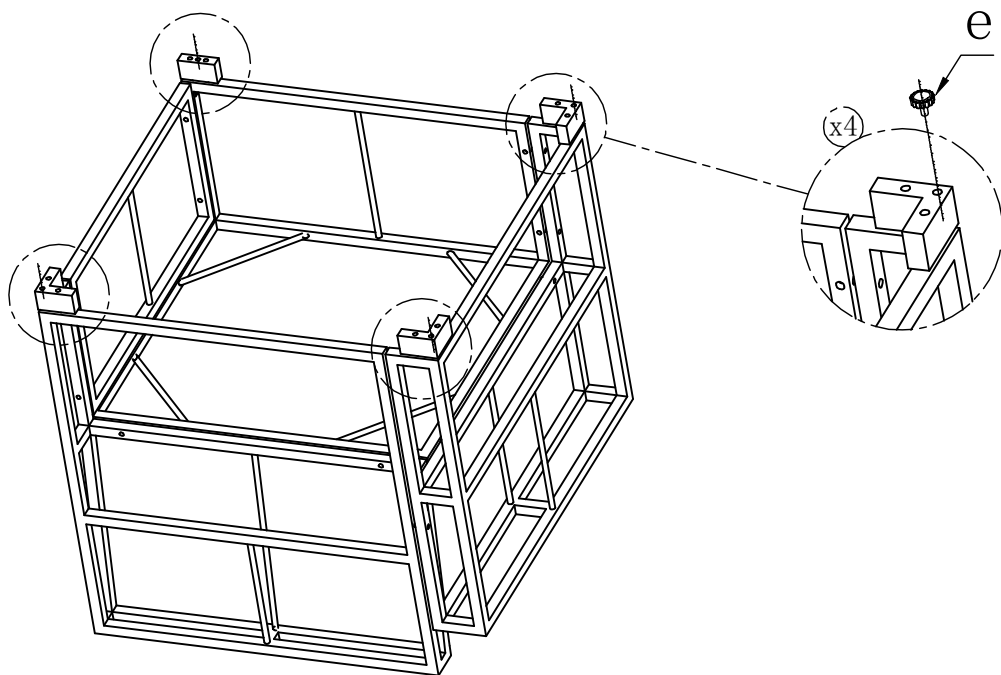
STEP 3



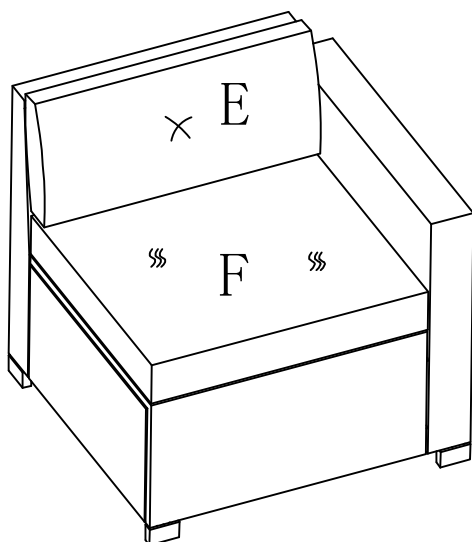
STEP 4

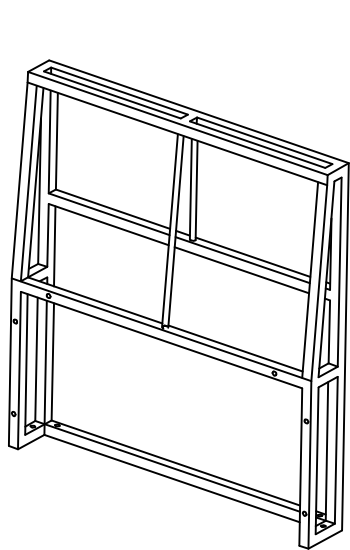


STEP 5

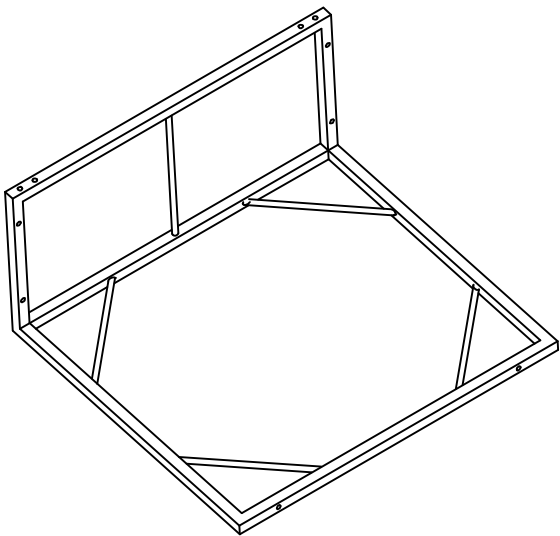


STEP 6

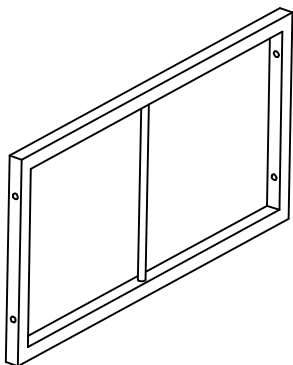




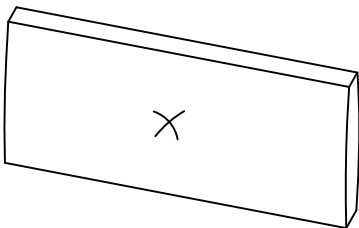
JX1



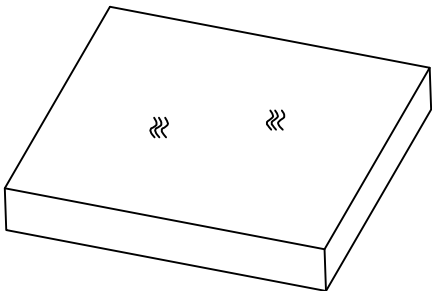
KX1



DX2



EX1

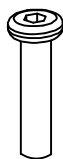


FX1



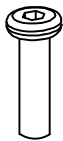
$\phi 6$

aX24



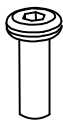
M6*50

bX6



M6*40

jX8



M6*35

cX4

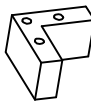


M6

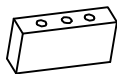
dX14



eX4

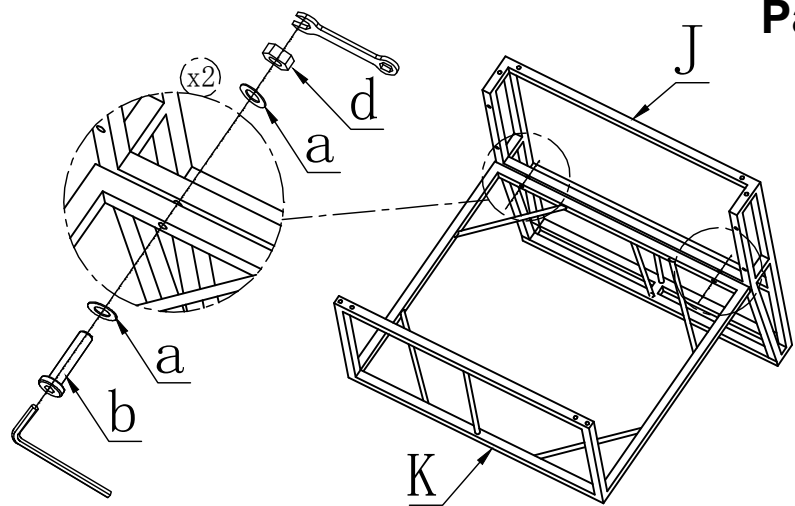


fX2

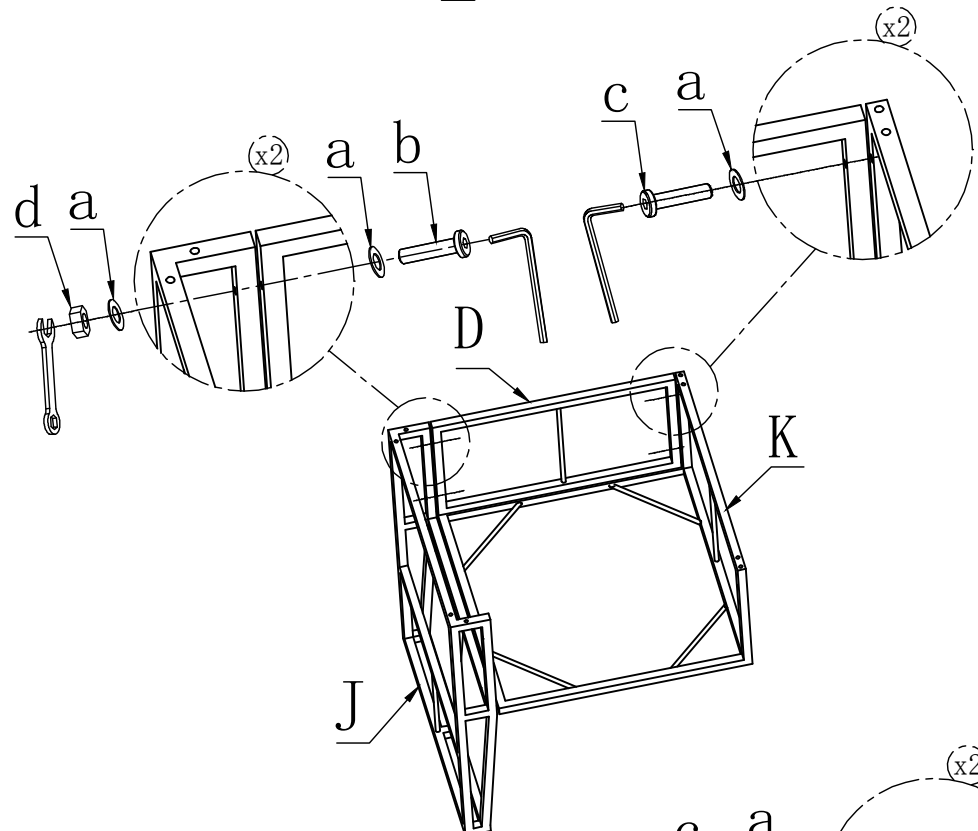


gX2

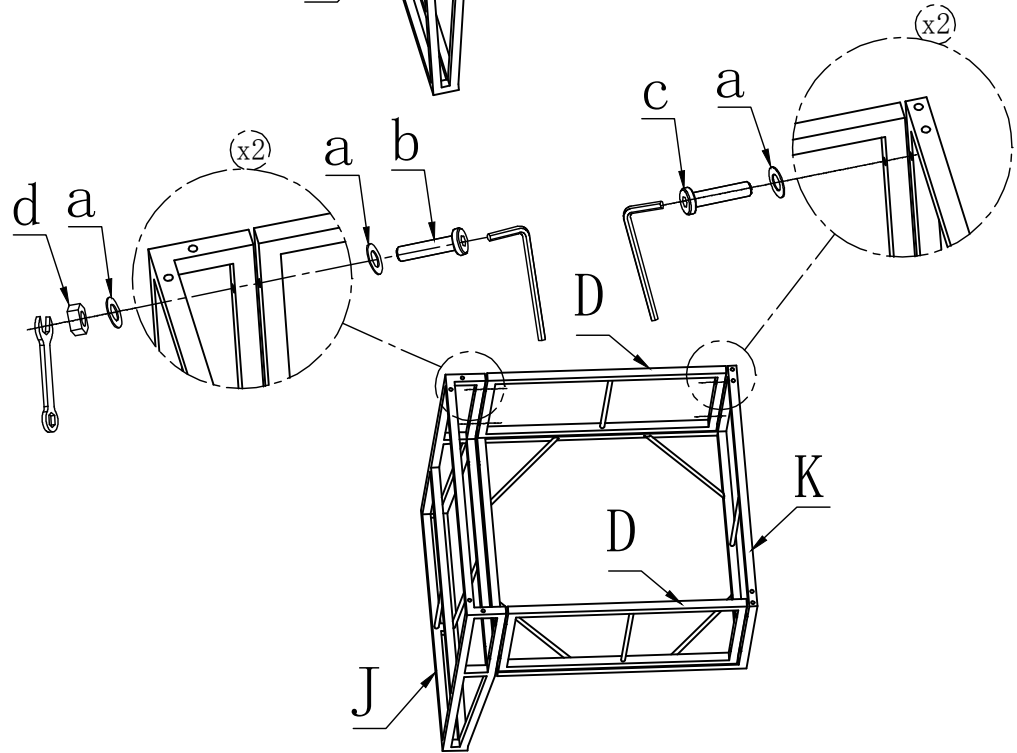
STEP 1



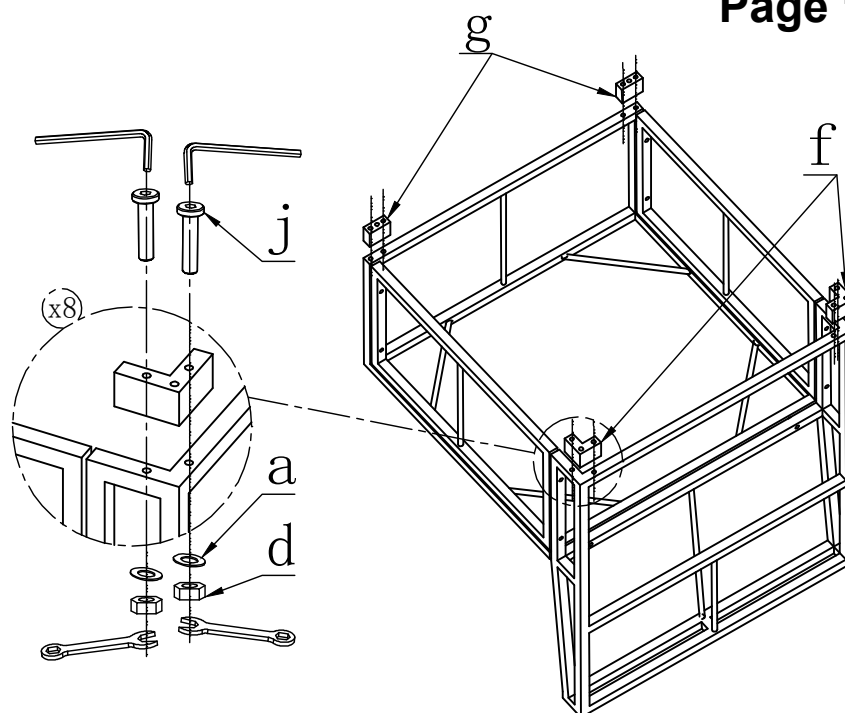
STEP 2



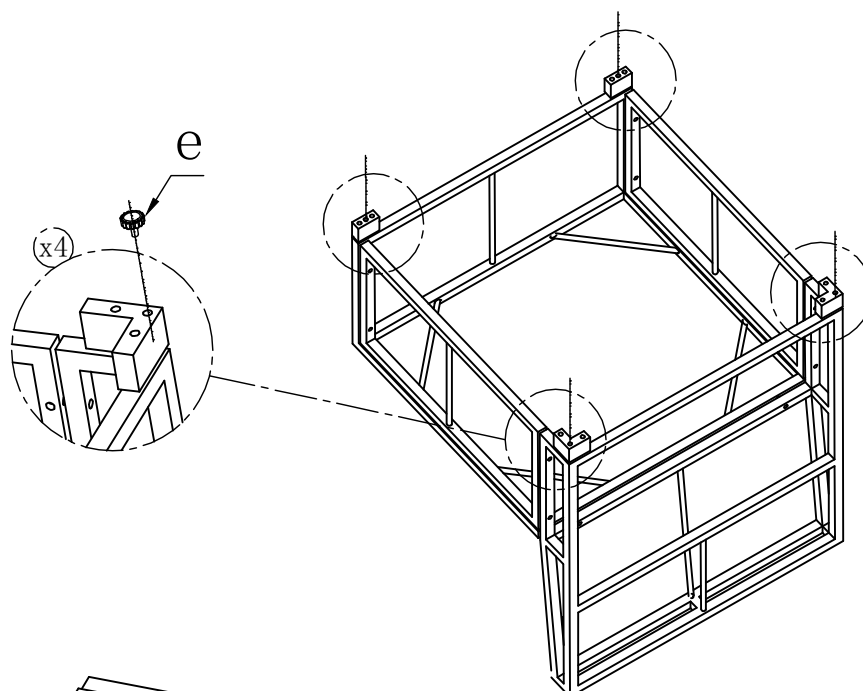
STEP 3



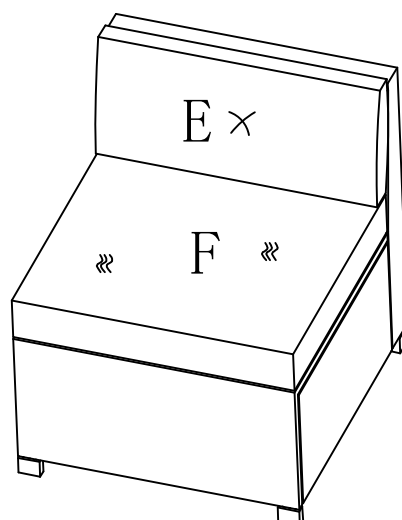
STEP 4

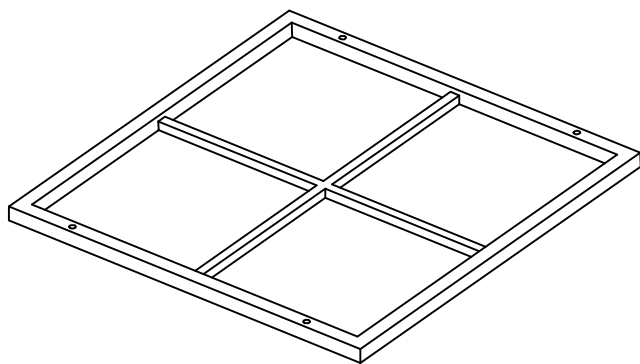


STEP 5

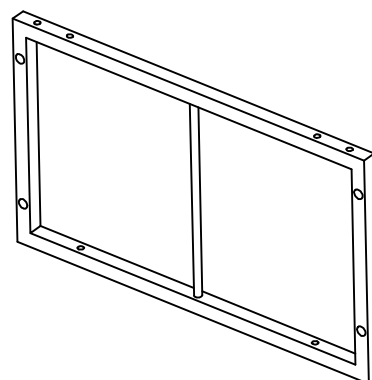


STEP 6

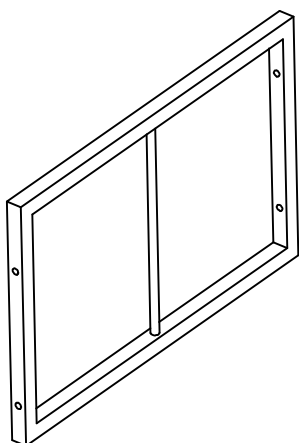




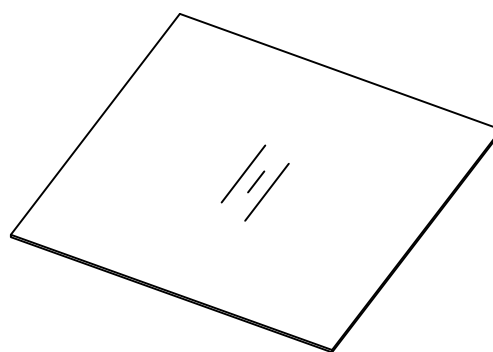
NX1



OX2



DX2



QX1



$\phi 6$
aX20



M6*40
jX8



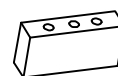
M6*35
cX12



M6
dX8

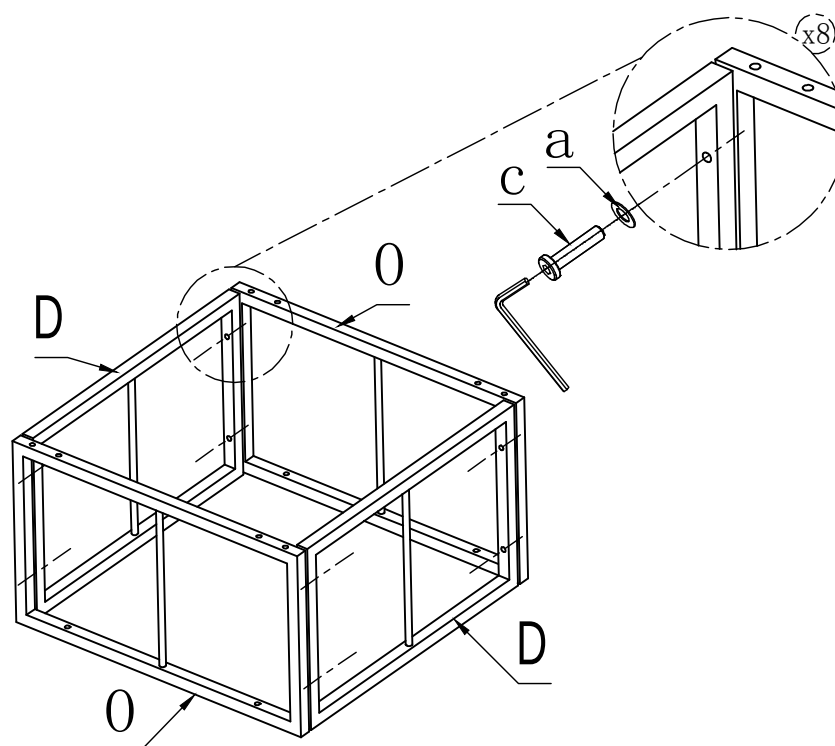


eX4

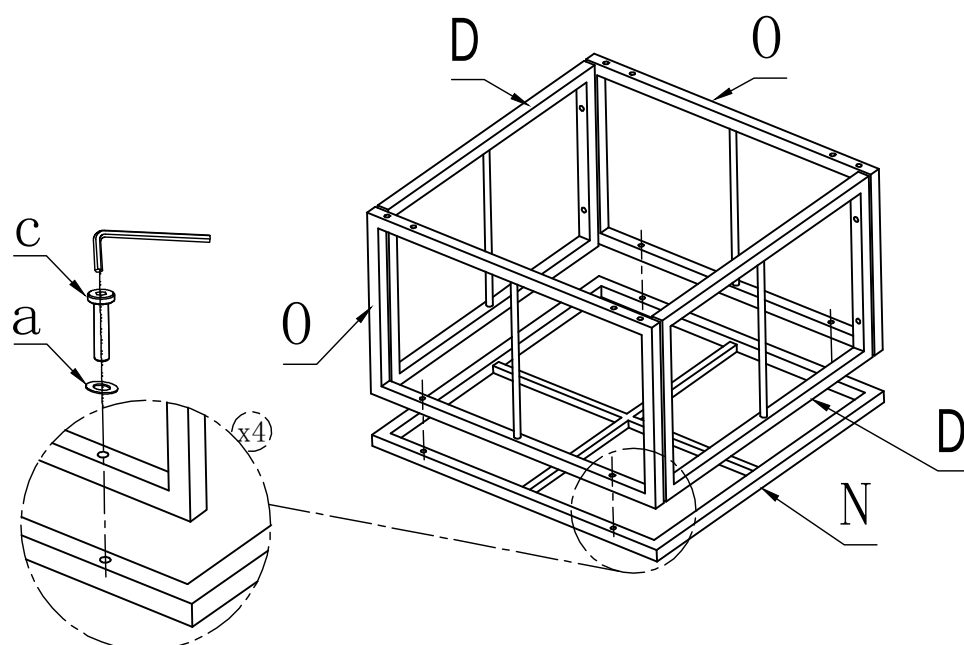


gX4

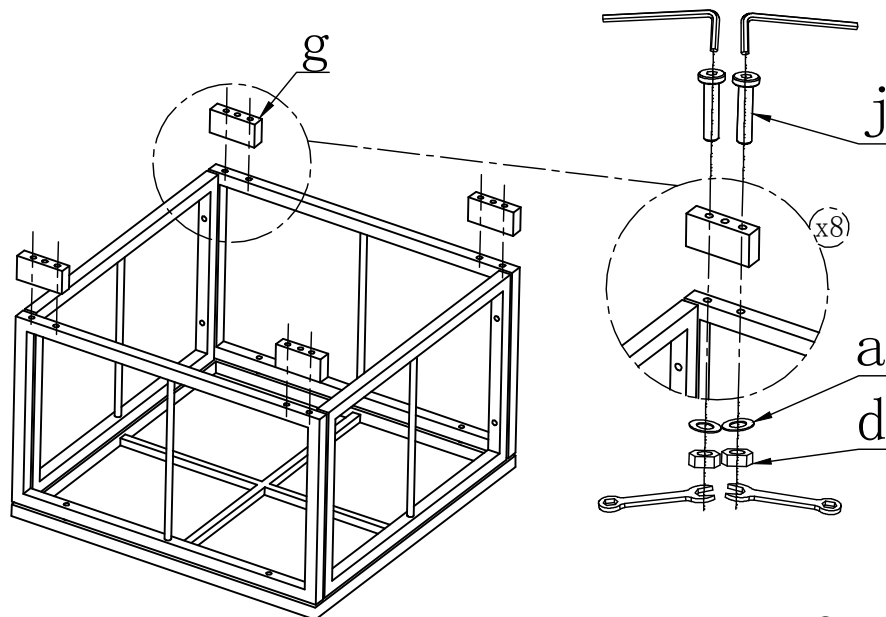
STEP 1



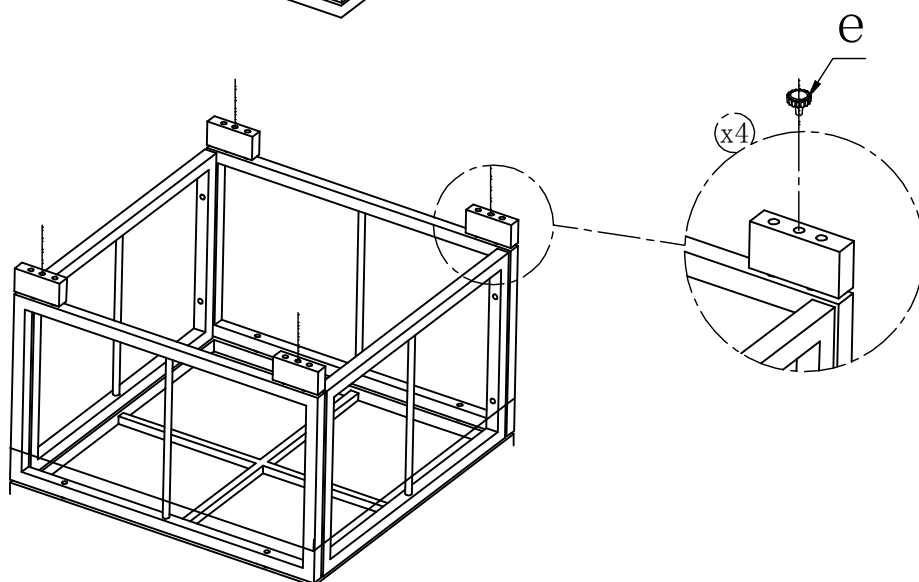
STEP 2



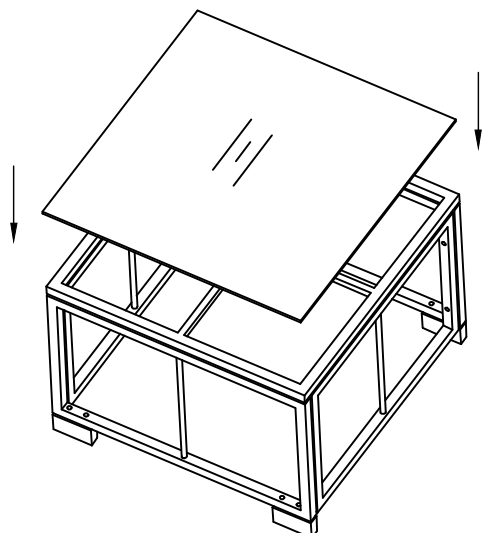
STEP 1



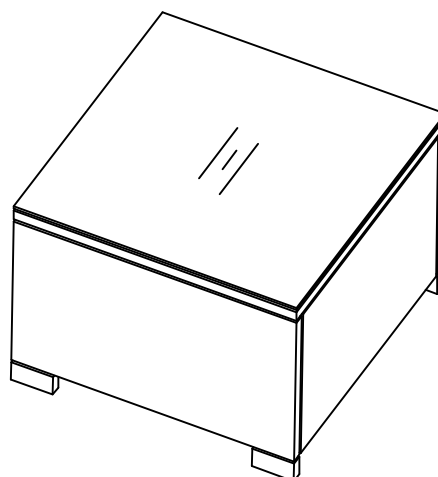
STEP 2

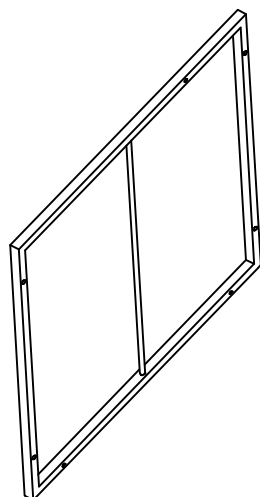


STEP 3

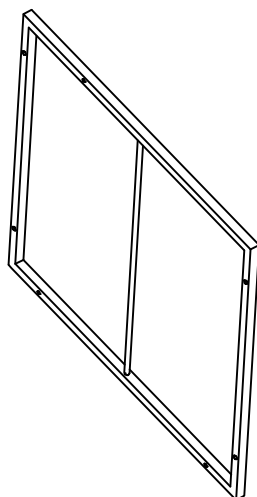


STEP 4

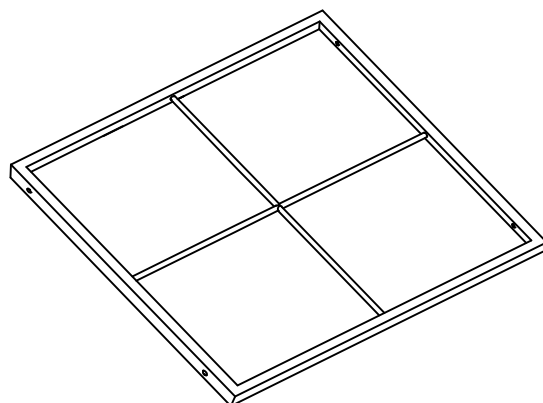




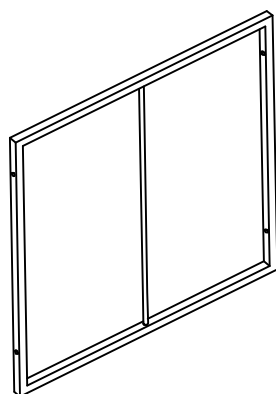
WX1



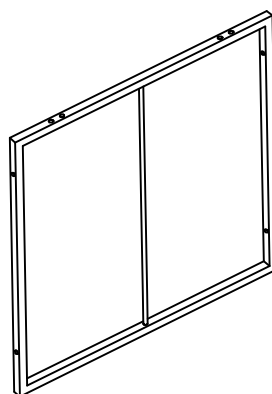
RX1



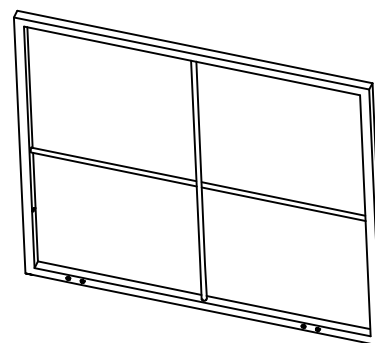
SX1



TX1



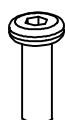
UX1



VX1



$\phi 6$
aX20



M6*40
jX8



M6*35
cX12



M6*25
sX4



M6*15
zX8



M6
dX8



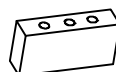
$\phi 13 * \phi 6.5 * 5$
tX4



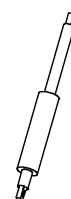
nX2



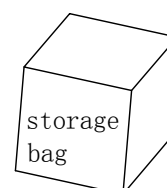
eX4



gX4

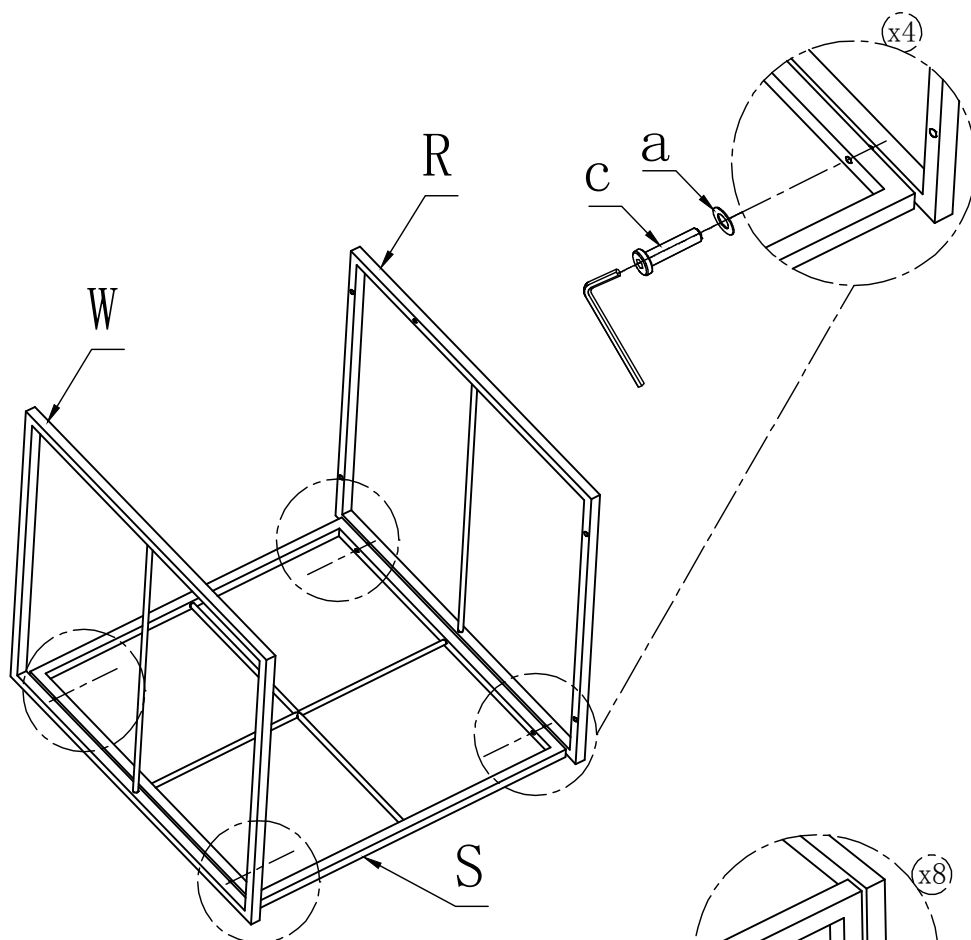


mX2

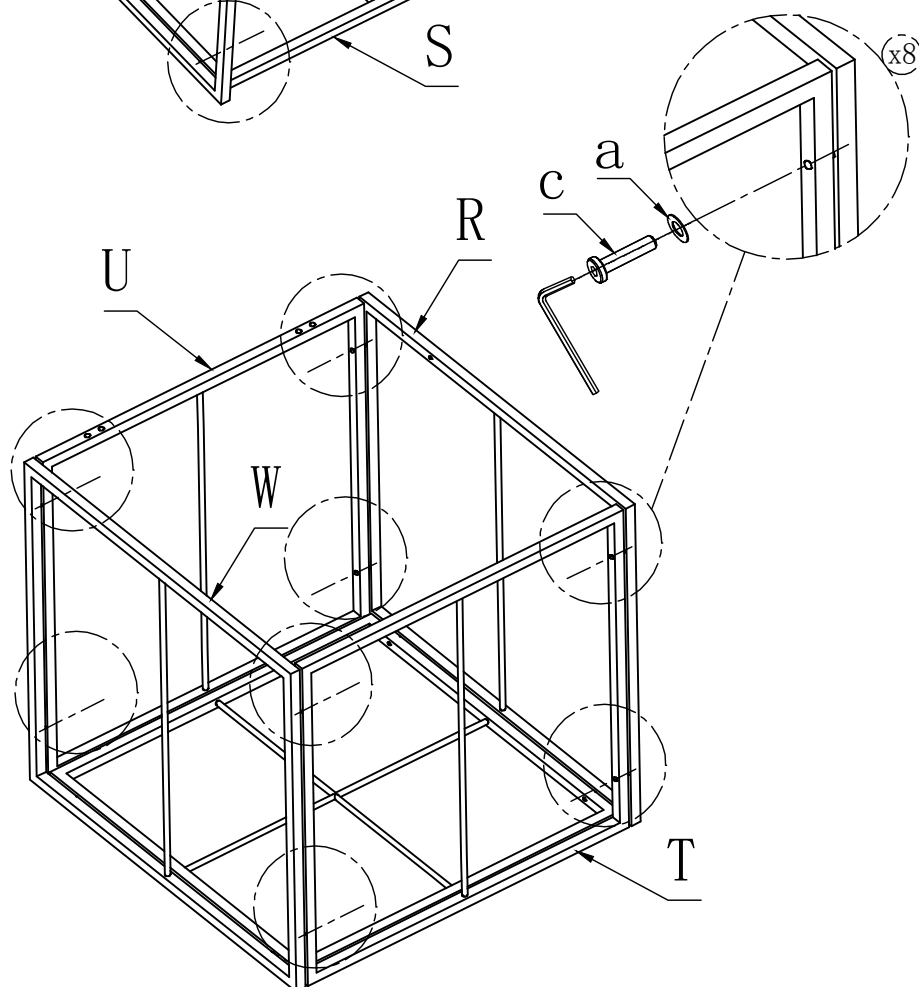


vX1

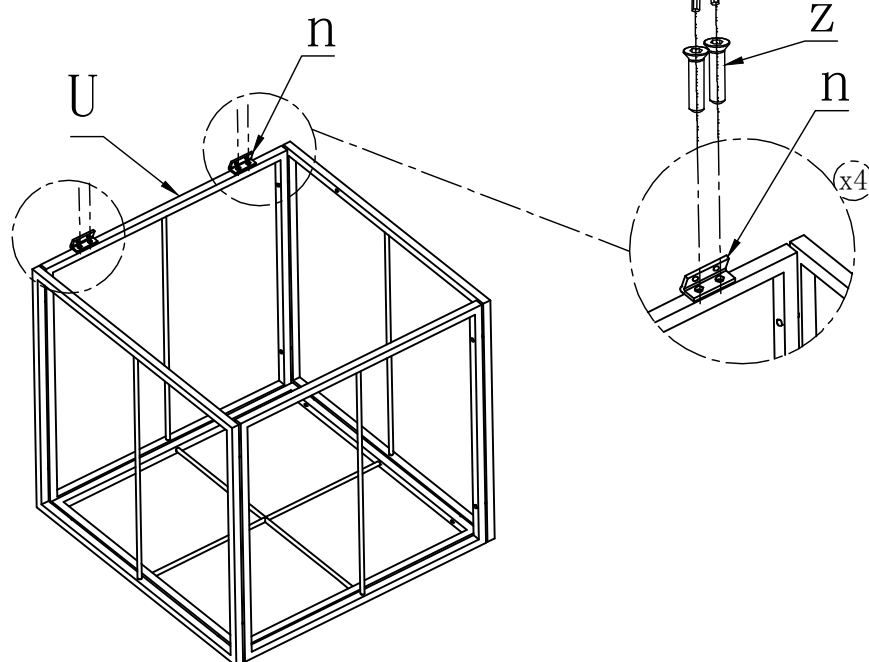
STEP 1



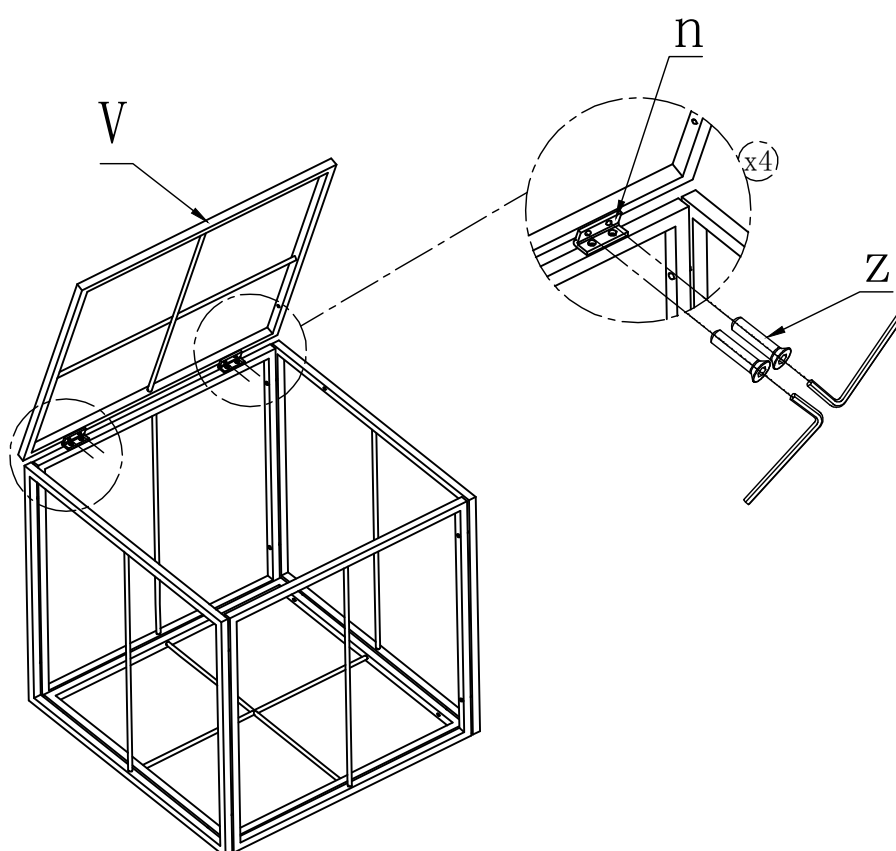
STEP 2



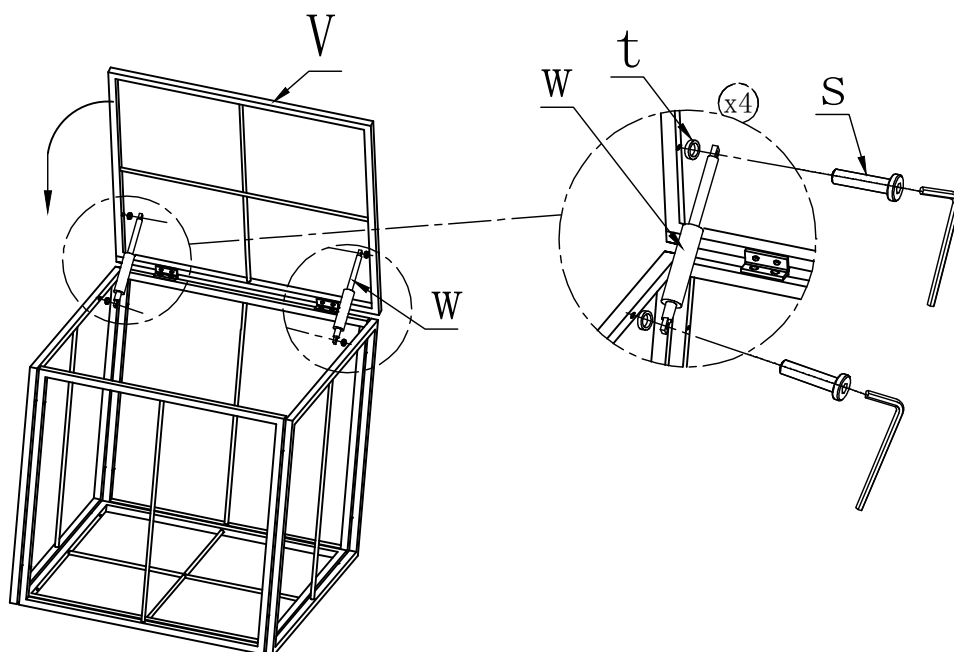
STEP 3



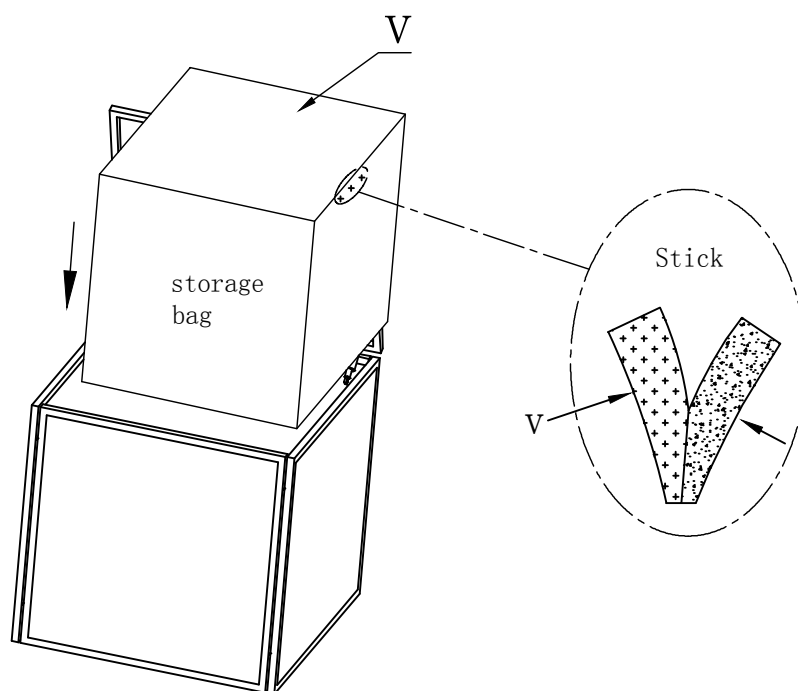
STEP 4



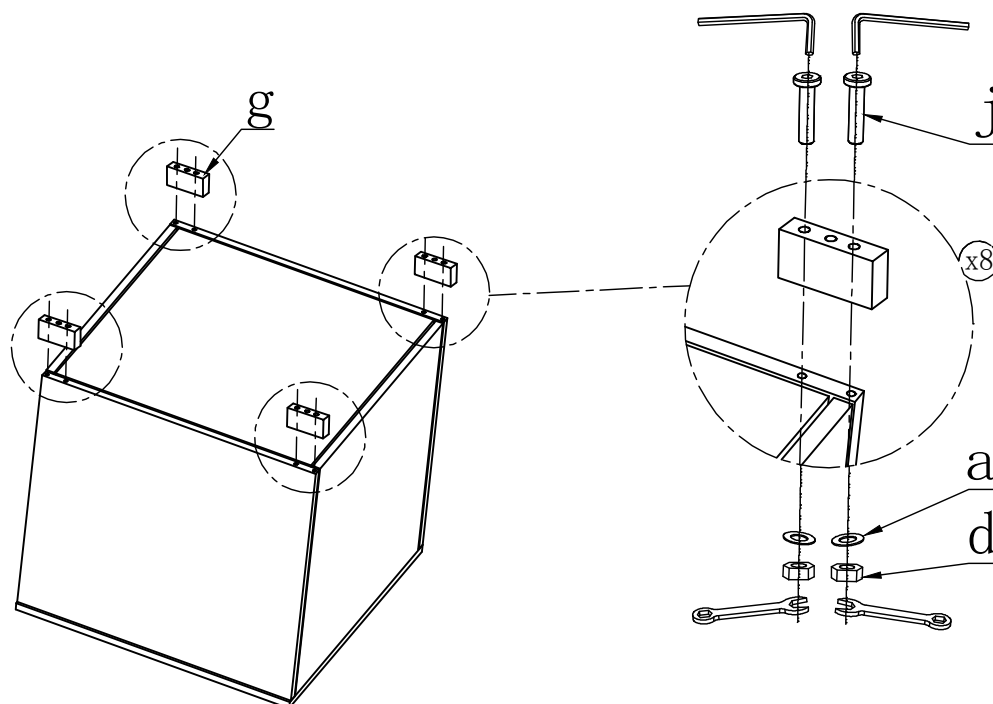
STEP 5



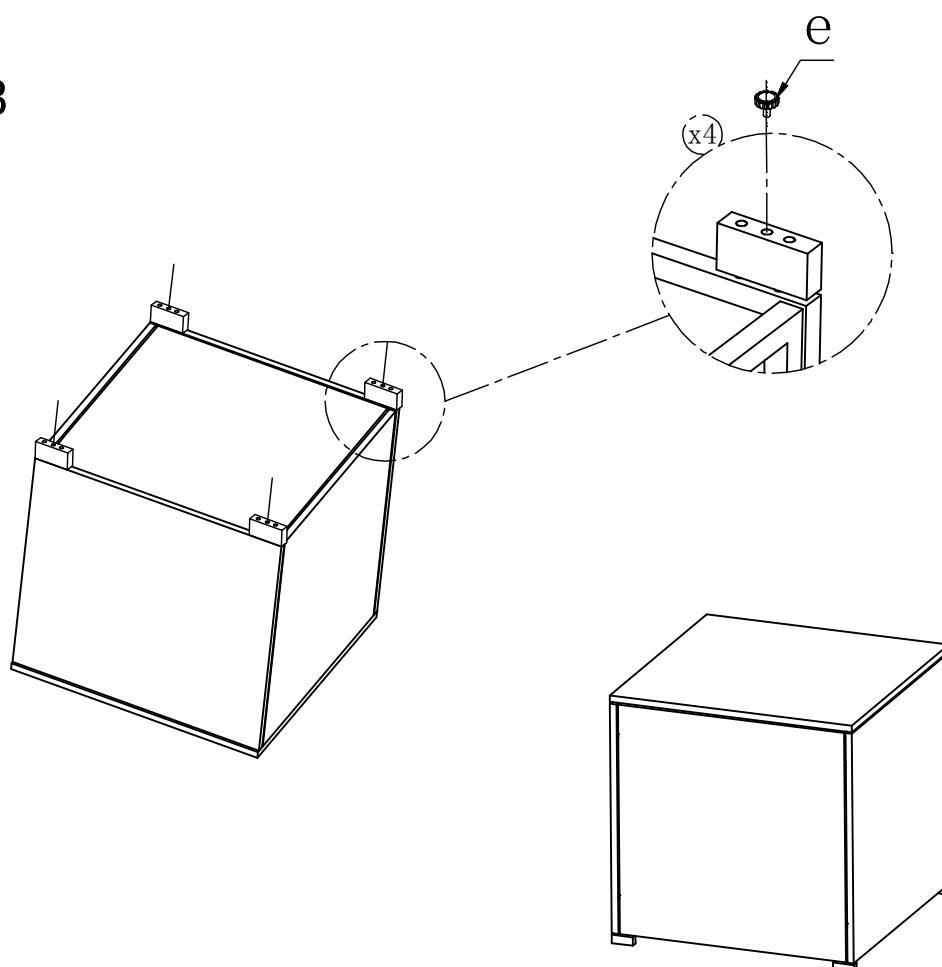
STEP 6



STEP 7



STEP 8





YX6

