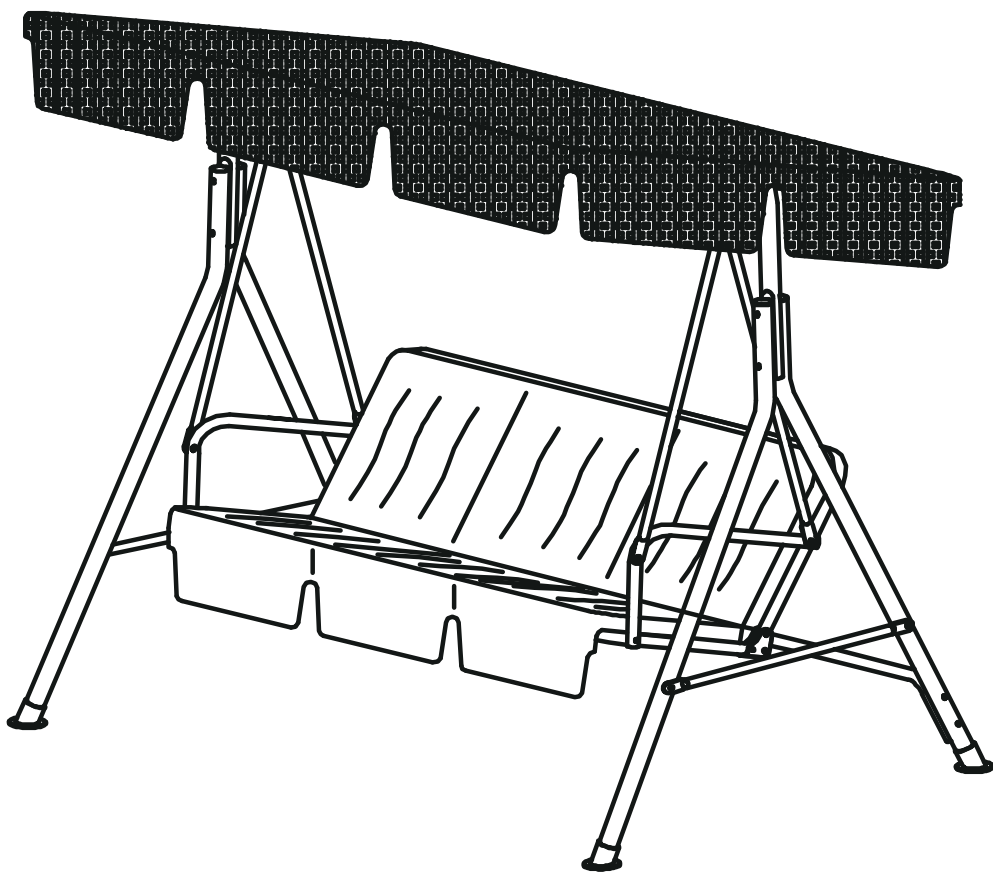


ALICIA SWING CHAIR

ASSEMBLY MANUAL



ASSEMBLY INSTRUCTION

BEFORE ASSEMBLING, MAKE SURE THAT YOU LAY OUT AND IDENTIFY ALL PARTS LISTED BELOW IN THE PARTS LIST. INSTALL ON LEVEL GROUND.

INSTALL NOT LESS THAN 6 FEET FROM ANY OBSTRUCTION SUCH AS FENCE, GARAGE, HOUSE, OVERHANGING BRANCHES, LAUNDRY LINES, OR ELECTRICAL WIRES.

TIGHTEN ALL NUTS AND BOLTS SECURELY. ALL BOLTS SHOULD BE HAND TIGHTENED BEFORE USE. NEVER USE POWER TOOLS OR EXCESSIVE FORCE DURING ASSEMBLY AND TIGHTENING OF BOLTS.

IT IS RECOMMENDED TO BE AT LEAST 2 PEOPLE FOR A SAFE ASSEMBLY OF THE PRODUCT.

TOOL REQUIRED:



ALLEN WRENCH



SMALL WRENCH

(PROVIDED)

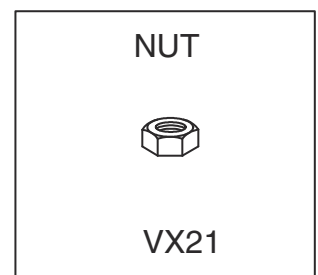
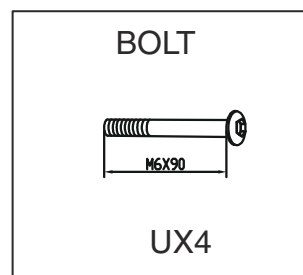
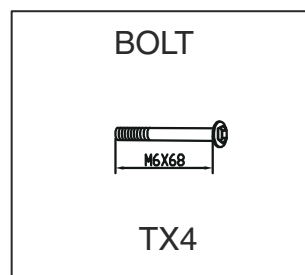
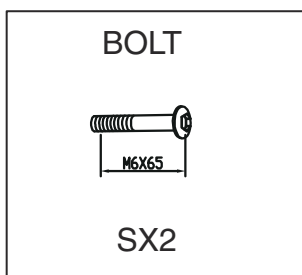
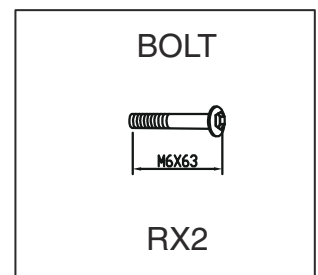
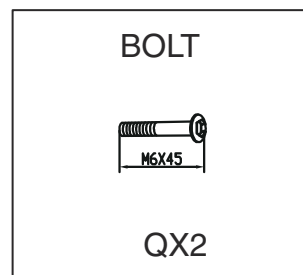
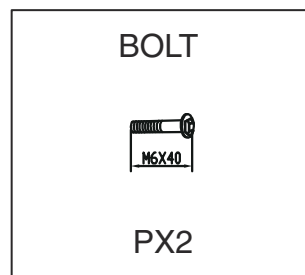
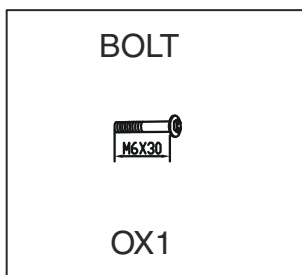
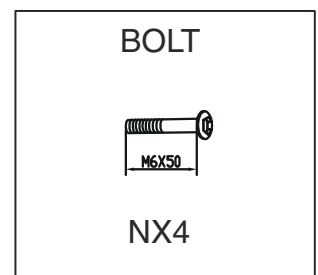
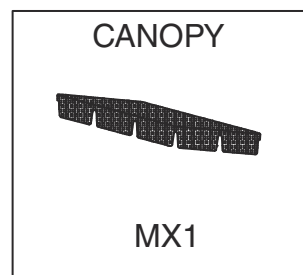
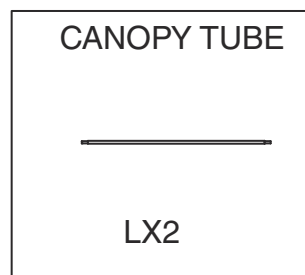
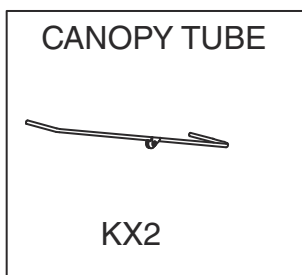
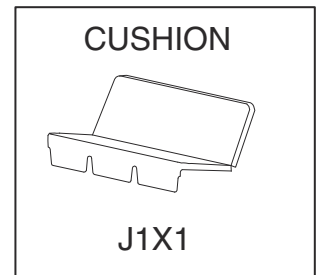
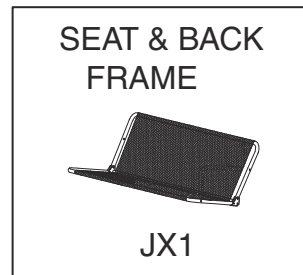
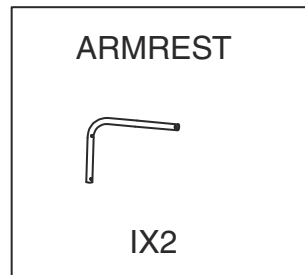
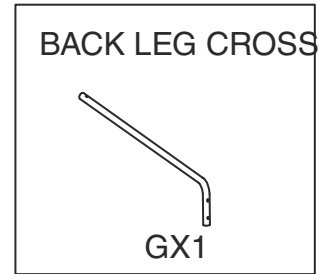
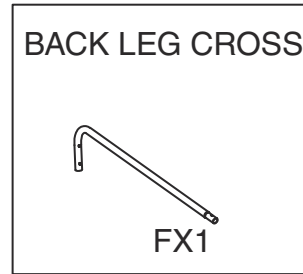
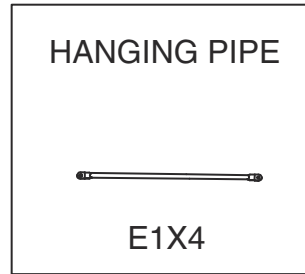
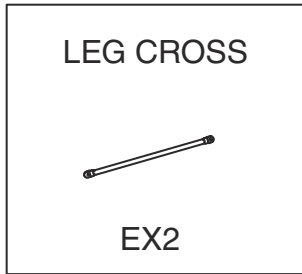
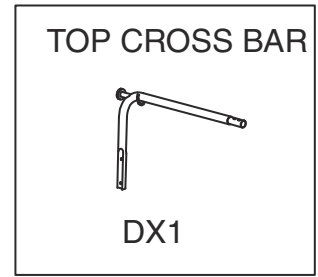
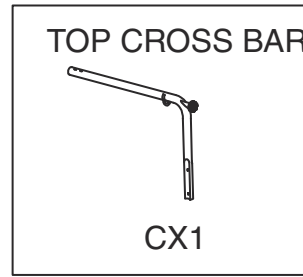
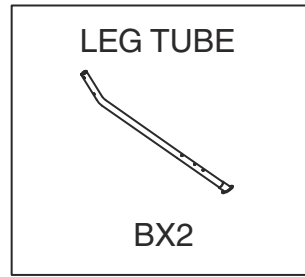
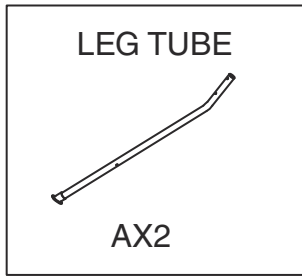


2 PERSON
ASSEMBLY

IMPORTANT NOTICE:

1. Please refrain from kneeling or standing on the swing chair.
2. Ensure that the weight on the swing does not exceed the 525 lbs limit.
3. Prior to use, make certain that the swing is positioned on a stable, level surface.
4. When encountering rain or snow, remember to store the cushion away.

Part list



Part list

WASHER



WX21

PLASTIC SCREW



YX2

PLASTIC END
CAP

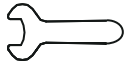


ZX21

ALLEN KEY

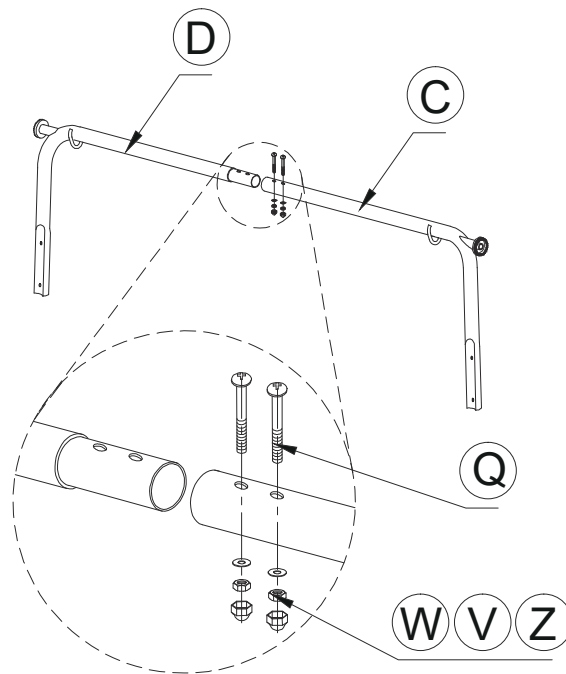


WRENCH



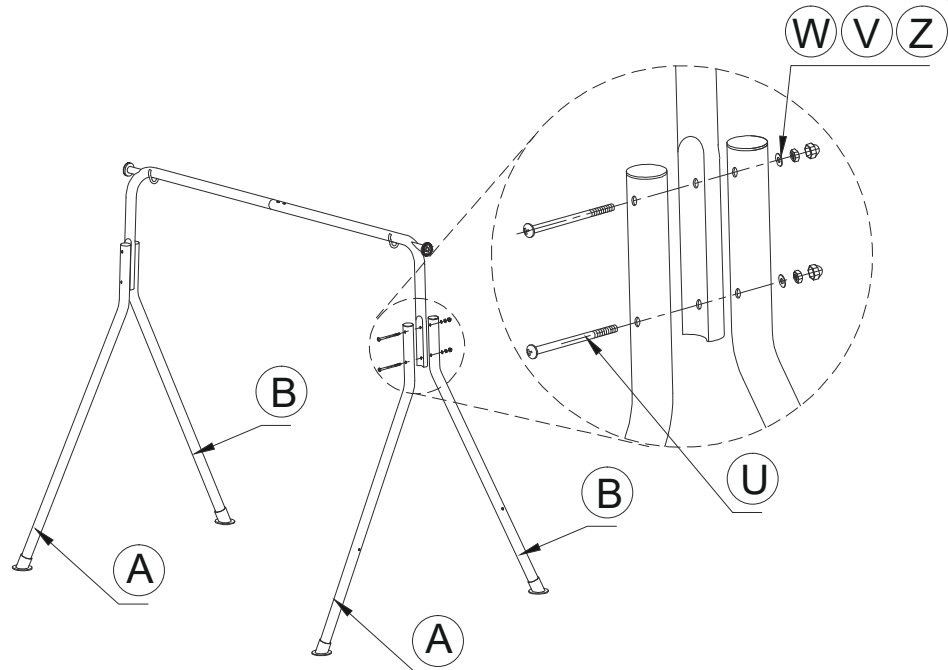
STEP -1

Connect part D and part C to build the beam using bolt Q washer W, nut V and plastic end-cap Z as shown in diagram.



STEP -2

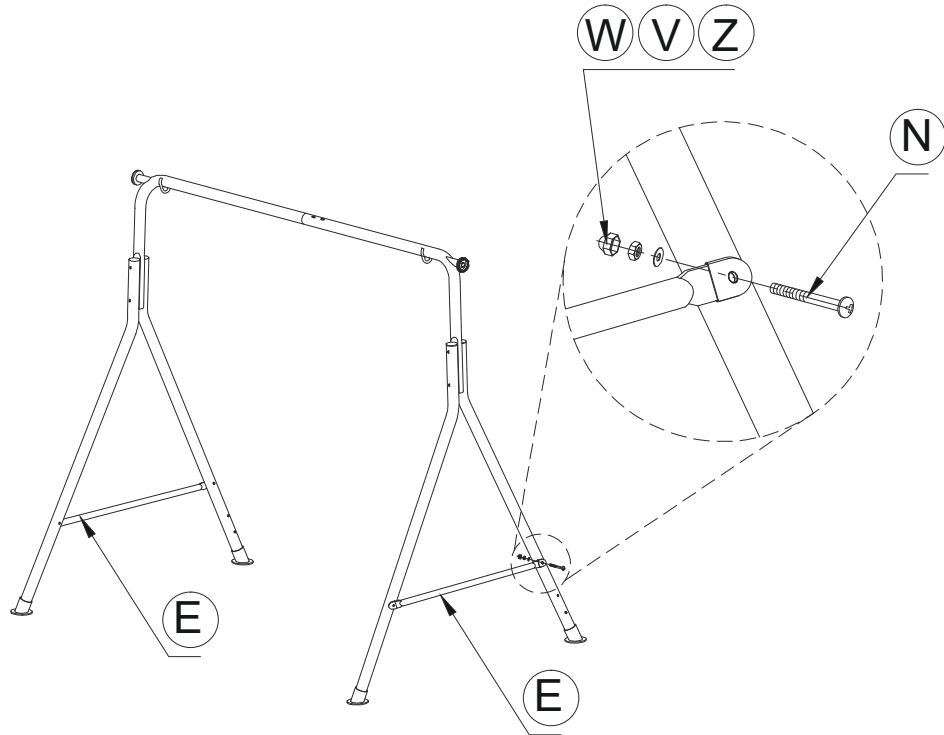
Connect part A and part B with the beam using bolt U washer W, nut V and plastic end-cap Z as shown in diagram.



Attention: Both Part A should be on the same side, and both Part B should be on the other side.

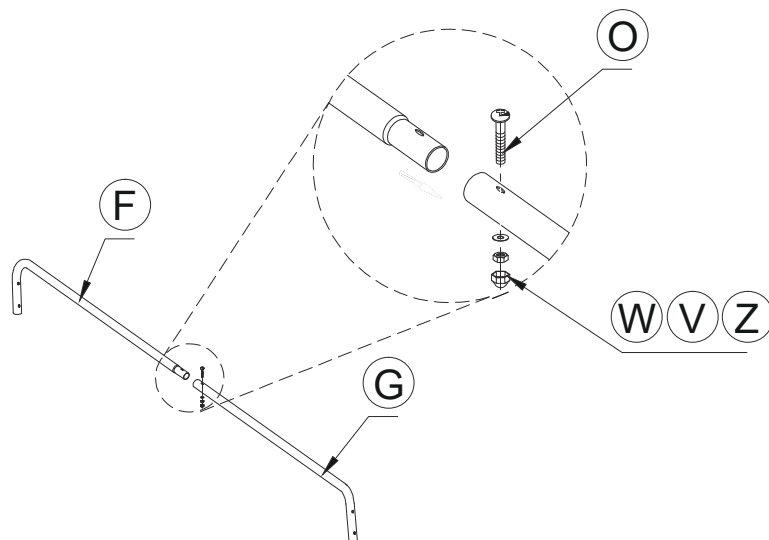
STEP -3

Connect part E and legs (part A&B) using bolt N washer W, nut V and plastic end-cap Z as shown in diagram.



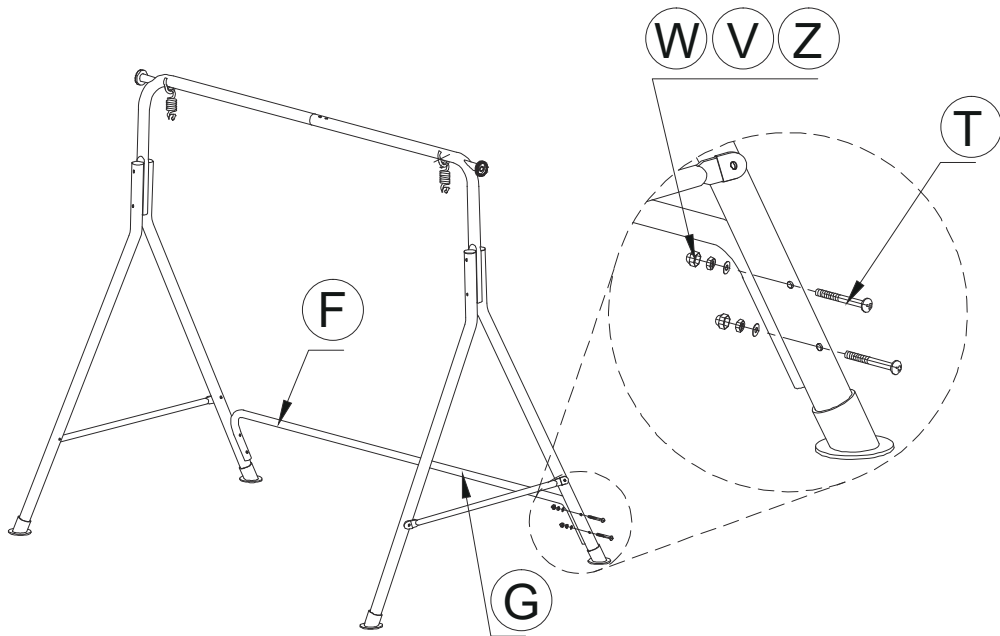
STEP -4

Connect part G and part F to build a connection tube for the rear foot using bolt O, washer X, nut W and plastic end-cap Z as shown in diagram.



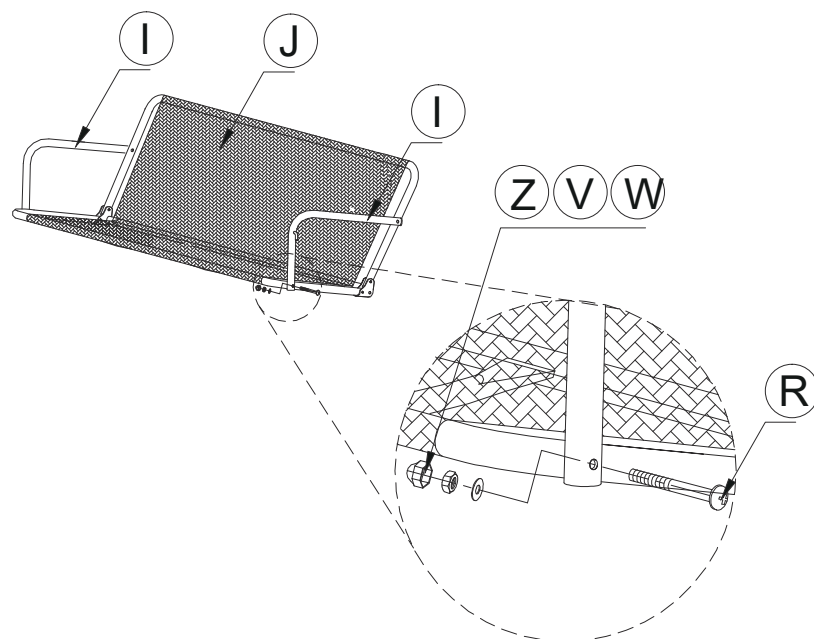
STEP -5

Connect the rear foot tube with part B using bolt T washer W, nut V and plastic end-cap Z as shown in diagram.



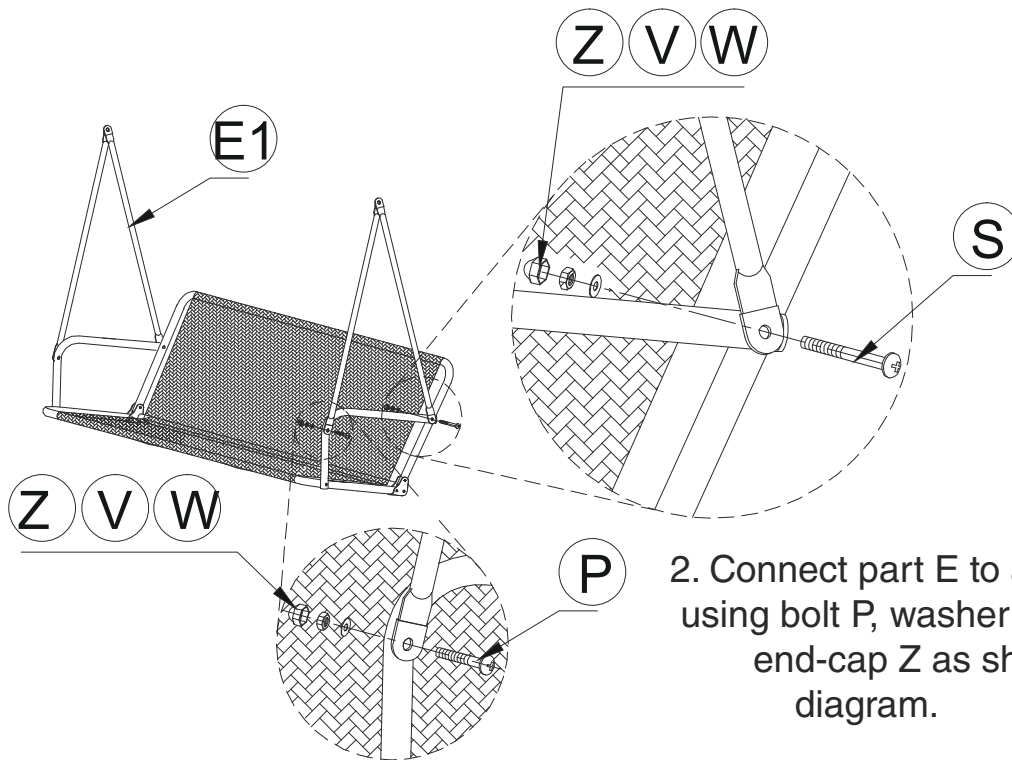
STEP -6

Connect part I and part J using bolt R washer W, nut V and plastic end-cap Z as shown in diagram.



STEP -7

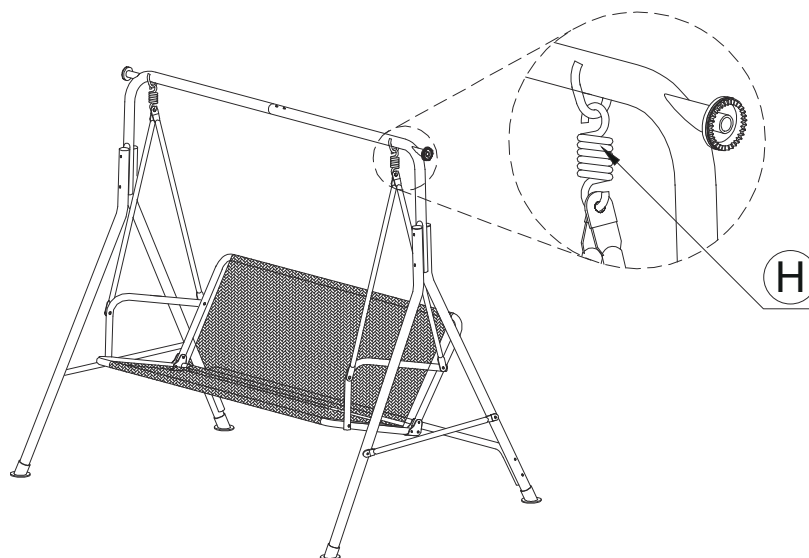
1. Connect part E with backseat (part J1) using bolt S, washer X, nut W and plastic end-cap Z as shown in diagram.



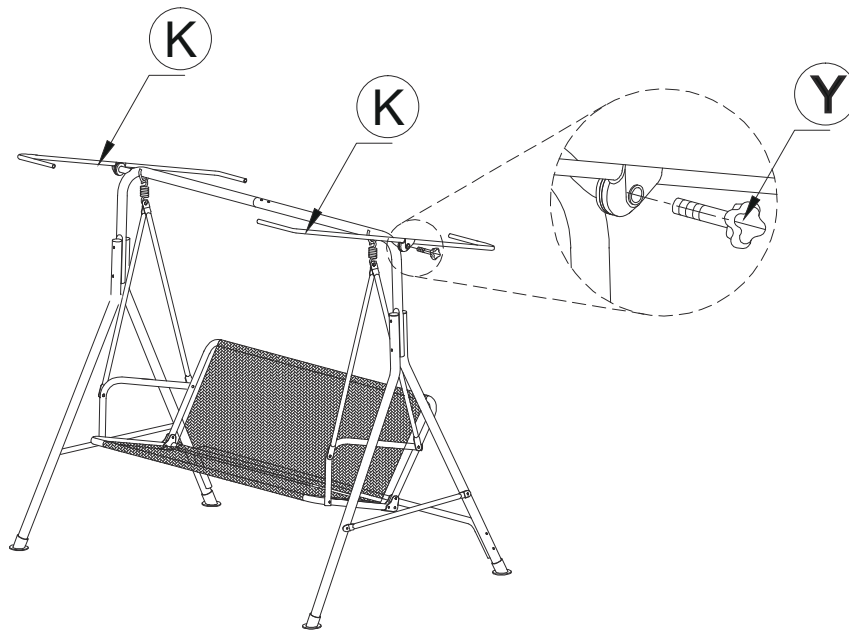
2. Connect part E to armrest (part I) using bolt P, washer W, nut V and plastic end-cap Z as shown in diagram.

STEP -8

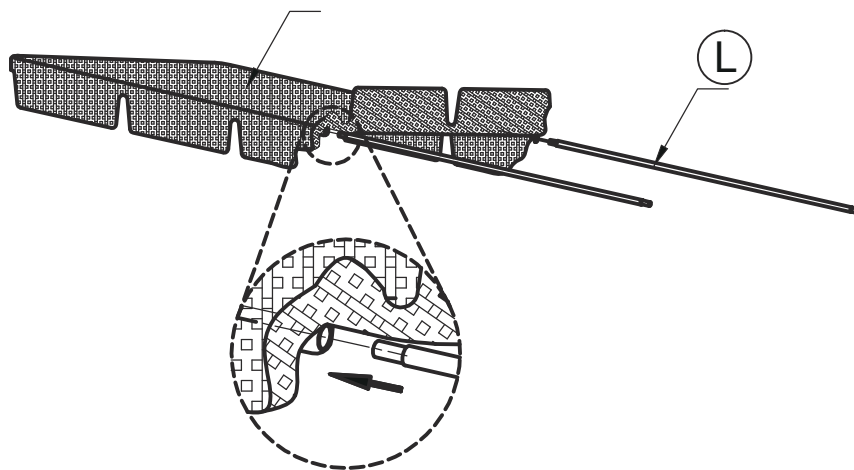
Use part H to hook the seat to the frame.



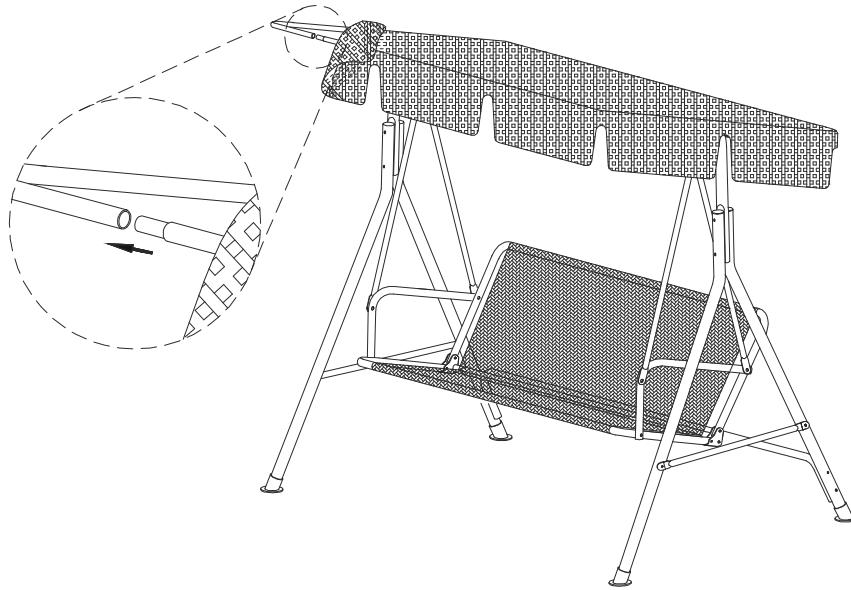
STEP -9 Affix part K to beam using screw Y.



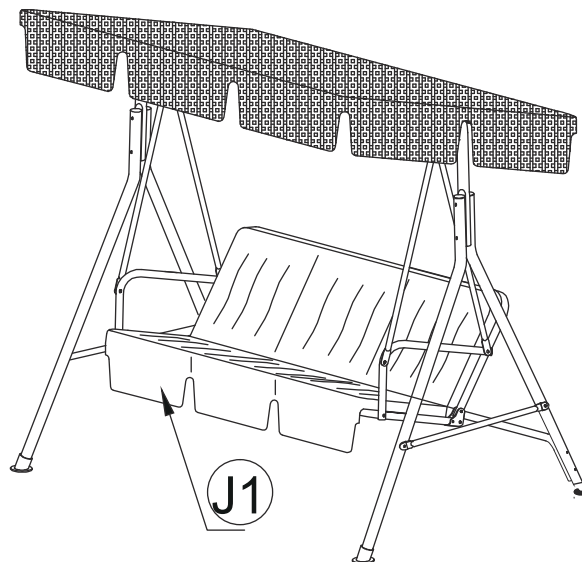
STEP -10 Insert part L to canopy.



STEP -11 Connect Part L and Part K to support canopy.



STEP -12 Place cushion part J1 onto the frame. If it rains or snows, please remember to store cushion part J1 away.



In the end, check that all screws are securely tightened before use.