

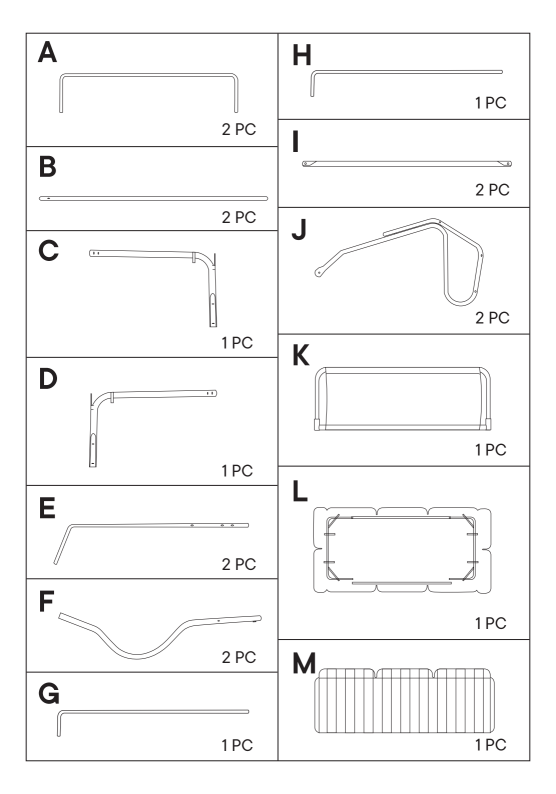
Swing Canopy Assembly & Fitting Guide

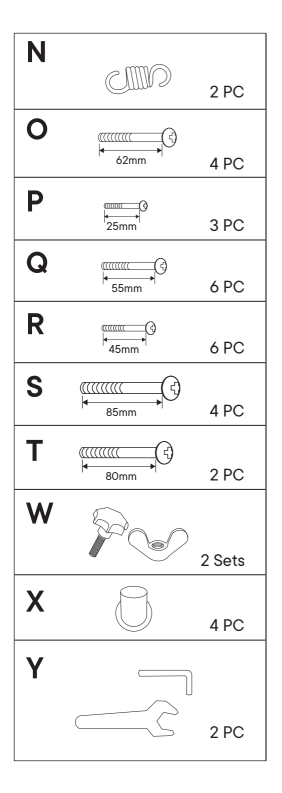
MAX CAPACITY 200KG

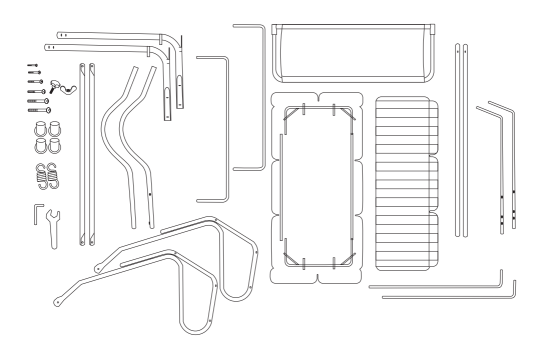


SKU:

GA000097|GA000098|

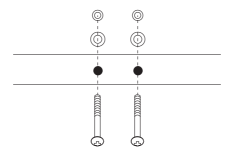






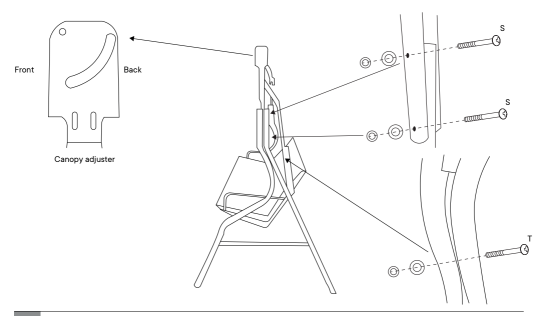
TO MAKE THE TOP BAR

Attach C and D using R screws.



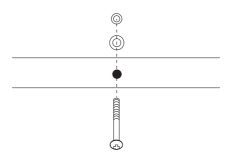
3 ATTACHING THE LEGS

To attach the legs, attach $1 \times F$ and $1 \times E$ to either side of the top bar. Use $2 \times S$ screw and $1 \times T$ screw on each side. Ensure the canopy adjuster on the top bar is facing the correct direct as per the diagram.

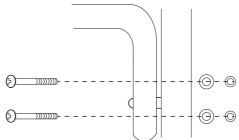


TO CREATE THE BACK STABILISING BAR

Attach G and H using P screws.



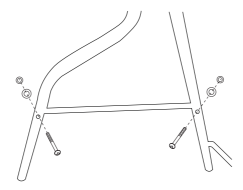
5 ATTACH THE BACK STABILISING BAR TO THE LEGS USING E SCREWS



6 THE FRAME SHOULD NOW LOOK LIKE THIS

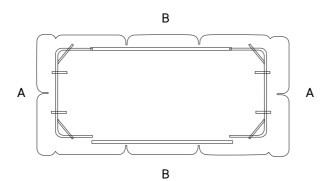


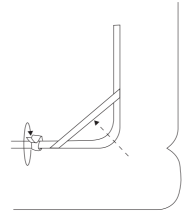
ATTACH I (THE SIDE STABILISING BARS) USING R SCREWS



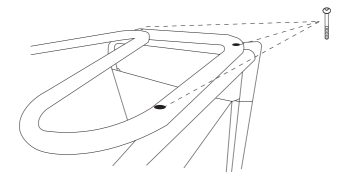
8 TO CREATE THE CANOPY FRAME

Thread B through the canopy (L) and attached to A to create the canopy frame.

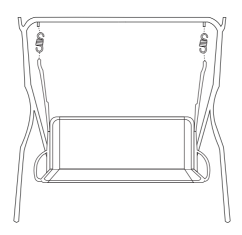




10 ATTACH THE ARMS (J) TO EACH SIDE OF THE CHAIR (K) USING 3 X Q SCREWS

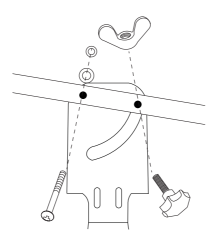


11 ATTACH THE SEAT TO THE FRAME USING THE SPRINGS (N)



12

SECURE THE CANOPY FRAME WITH THE WINGNUT AND GANTER (W) AND A P SCREW ON EACH SIDE



COMPLETE BY ADDING FEET COVERS - BUILD TIME 70 MINUTES





For any product support please contact our Customer Service team: support@onlinehomeshop.com