## **Assembly Instructions**



For any missing hardware, damaged parts and other problems. WELCOME to email us at: <a href="mailto:service@behousewell.com">service@behousewell.com</a>

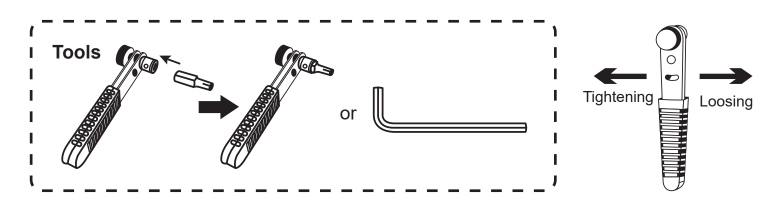
Or call at 1-888-733-8169 Toll free
Between 9AM and 5PM Eastern time, Monday through Friday

## \*Don't fully tighten all the bolts till the very end!

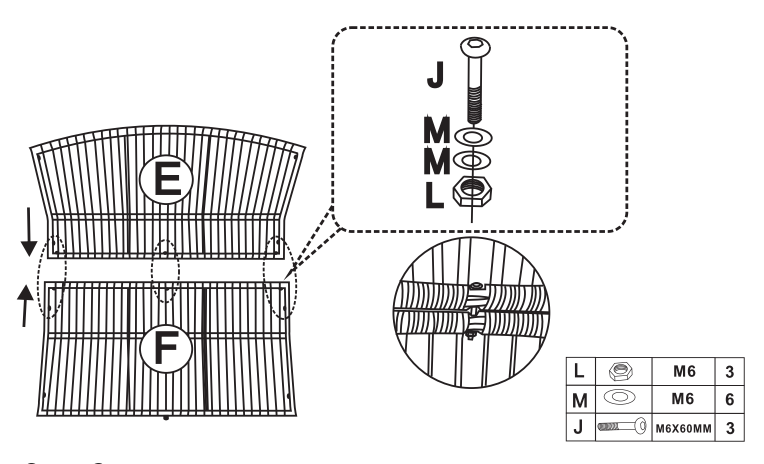
## PRE-ASSEMBLY PREPARATION:

- --- Please read through the instructions before beginning assembly.
- --- Clear out the space for assembly and lay out all of the parts based on the Parts List, extra room will allow you to easily determine if all the pieces are present.
- --- Keep small parts and pieces away from children until fully assembled.

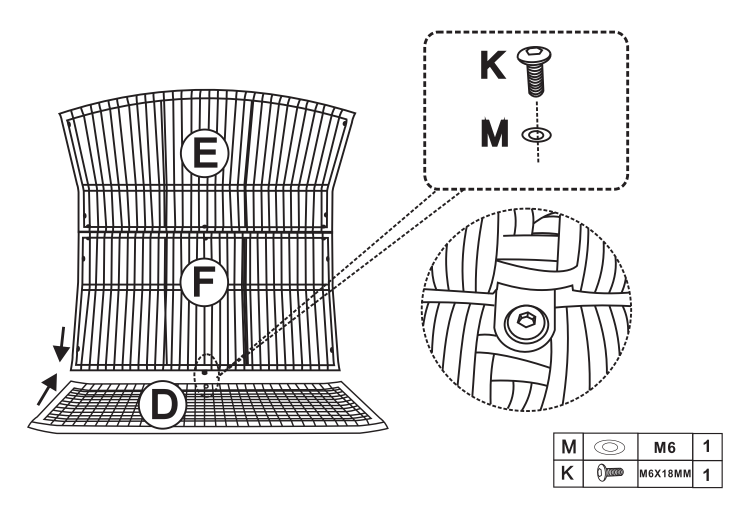
	1	1	<u> </u>	1	<u> </u>	1	1
Part no.	Part	QT Y	Image	Part no.	Part	QTY	Image
A	Right leg	1		К	Bolt (M6*18mm)	1	
В	Left leg	1		L	Nut	11	
D	Seat	1		М	Washer	35	©
E	Back upper panel	1		N	Allen wrench	1	
F	Back lower panel	1		О	Wrench	1	
G	Right panel	1		Р	Seat cushion	2	
н	Left panel	1		Q	head cushion	2	
I	Bolt (M6*52mm)	8	0-111111111	R	Bolt (M6*35mm)	12	(i)
J	Bolt (M6*60mm)	3		s	Ratchet wrench	1	



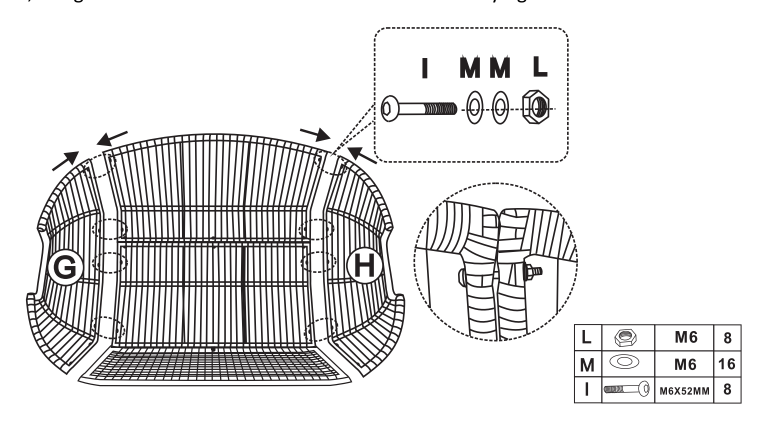
**Step 1**: Attach part E&F with 3pcs bolts J, 6pcs washers M and 3pcs nuts L, using Allen wrench N and wrench Q. Note: Don't fully tighten the bolts.



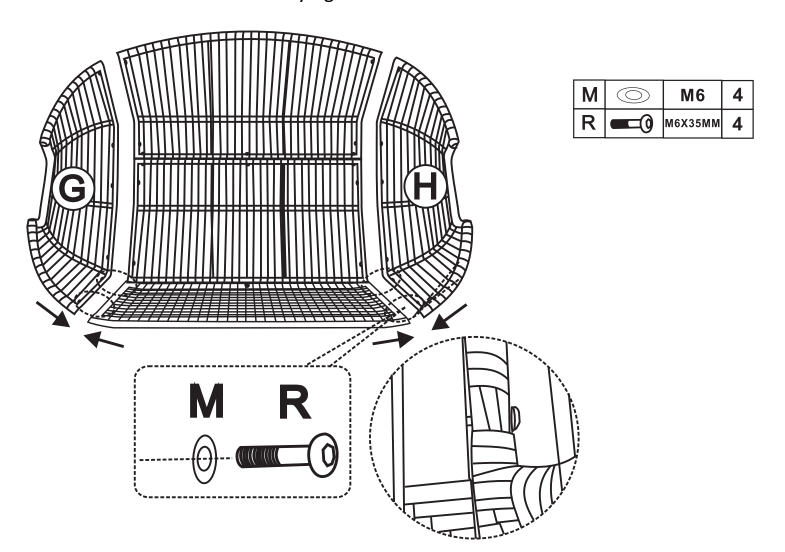
**Step 2**: Attach part D to part F with 1pc bolts K and 1pc washers M, using Allen wrench N. Note: Don't fully tighten the bolts.



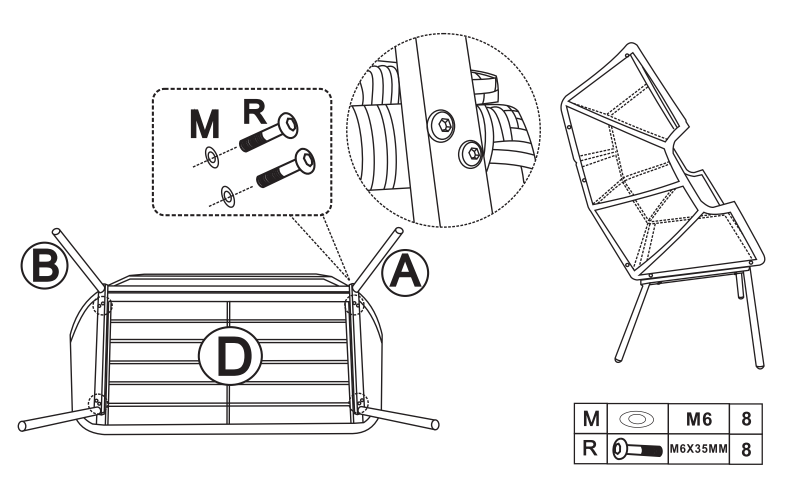
**Step 3**: Attach part G&H to back with 8pcs bolts I, 16pcs washers M and 8pcs nuts L, using Allen wrench N and wrench O. Note: Don't fully tighten the bolts.



**Step 4**: Attach part G&H to seat with 4pcs bolts R and 4pcs washers M, using Allen wrench N. Note: Don't fully tighten the bolts.



**Step 5**: Attach part A&B to part D with 8pcs bolts R and 8pcs washers M, using Allen wrench N. Note: Please fully tighten all the bolts.



**Step 6**: Tie seat cushions P and head cushions Q onto the seat and back. Assembly is now complete and the product is ready for use.

