

ASSEMBLY AND CARE GUIDE

MAINSTAYS BELDEN PARK 3-PERSON DAYBED SWING



Need Assistance?

Contact our toll free Customer Service Hotline at: (877) 980-6928

-Monday through Friday 7:30am until 3:30pm PST-

Warranty

2 YEAR LIMITED WARRANTY

WHAT IS COVERED

We warrant the frame to be free of manufacturing defects to the original purchaser for two years.

WHAT IS NOT COVERED

This warranty does not cover commercial use, hardware, acts of nature, fire, freezing, and abusive use. In addition, purchased parts are not covered under this warranty. We reserve the right to make substitutions with similar merchandise, if the model in question is no longer in production.

Important Safety Instructions

SAVE THESE INSTRUCTIONS

WARNING: This swing was made for the explicit purpose of providing outdoor functions and is not to be used as a toy. This product is intended for normal outdoor use; however, the manufacturer recommends storing and / or covering this swing when any formidable / severe weather is approaching.

PLANNING ASSEMBLEY

Read all instructions before assembly.

To avoid damaging this product, assemble it on a soft, non-abrasive surface such as carpet or cardboard.

NOTE: More than one person may be required to assemble this product.

Attention

- Use the correct bolts as indicated. Do not tighten any of the bolts until the swing is completely assembled.
- Do not discard of any of the packaging until you have checked that you have all of the parts and fittings required.
- Keep children away during assembly. This item contains small parts that can be swallowed by children.
 Children should always be under direct adult supervision while using this product.
- Retain these assembly instructions for future reference.

1

- A. Read instructions thoroughly. Acquaint yourself with the inventory of parts and the accompanying drawings to ensure safe and proper assembly.
- B. Lay out all of the parts on a flat surface and identify them using the table below.

No.	Qty	Picture
A	1	TOP CROSS BEAM
В	4	UPRIGHT SUPPORT
С	1	REAR CROSS BRACE
D	2	LATERAL CROSS BRACE
E	4	SWING ARM TUBE
F	2	SIDE CANOPY BRACE
G	2	FRONT/REAR CANOPY BRACE
н	1	LEFT SEAT ARM
ı	1	RIGHT SEAT ARM
J	1	SEAT FRONT SUPPORT
K	1	SEAT REAR SUPPORT
L	1	SEAT ASSEMBLY
М	1	CANOPY
N	1	CUSHION

No.	Qty	Picture
AA	4	LEG CAP
ВВ	2	CANOPY/ FRAME CONNECTOR
СС	2	PLASTIC SCREW
DD	4	PLASTIC JOINT COVER
EE	2	SUSPENSION SPRING
FF	2	BOLT M8*75
GG	4	WASHER M8
НН	2	JAM NUT M8
II	6	BOLT M6*60
JJ	12	BOLT M6*40
KK	36	WASHER M6
LL	18	JAM NUT M6
ММ	4	BOLT M6*25
NN	4	PLASTIC WASHER
00	2	PLASTIC SLEEVE
PP	1	RATCHET TOOL
QQ	2	WRENCH 5

- Note 1: When fastening with nuts and bolts, always use a washer(KK) between the tube and the bolt or the tube and the nut.
- Note 2: Do not tighten the bolts after step 1. Fasten all of the bolts after step 4.
- Step 1: Insert the upright supports(B) into the top cross beam(A) separately, then assemble together by using bolts(II), washers(KK) and jam nuts(LL).
- Step 2: Fasten the lateral cross braces(D) to upright supports(B) by using bolts(JJ), washers(KK), and jam nuts(LL). Repeat the same procedure for both sides.
- Step 3: Fasten the rear cross brace(C) to the rear upright supports(B) by using bolts(JJ), washers(KK), and jam nuts(LL). Tighten all of the nuts and bolts.

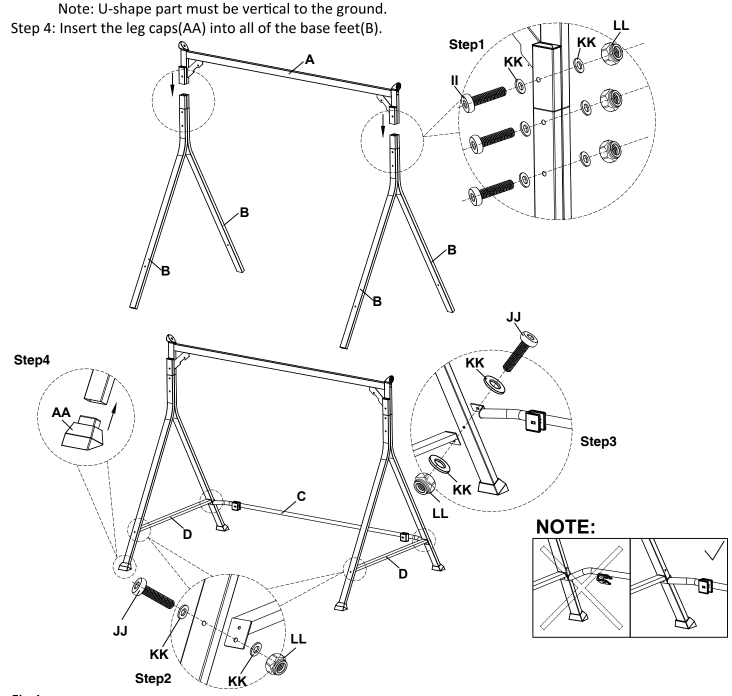


Fig A

Step 5: Link seat arms(H&I) and support tubes(J&K) together through plastic joint cover(DD). Fasten them by using bolts(JJ), washers(KK), and jam nuts(LL).

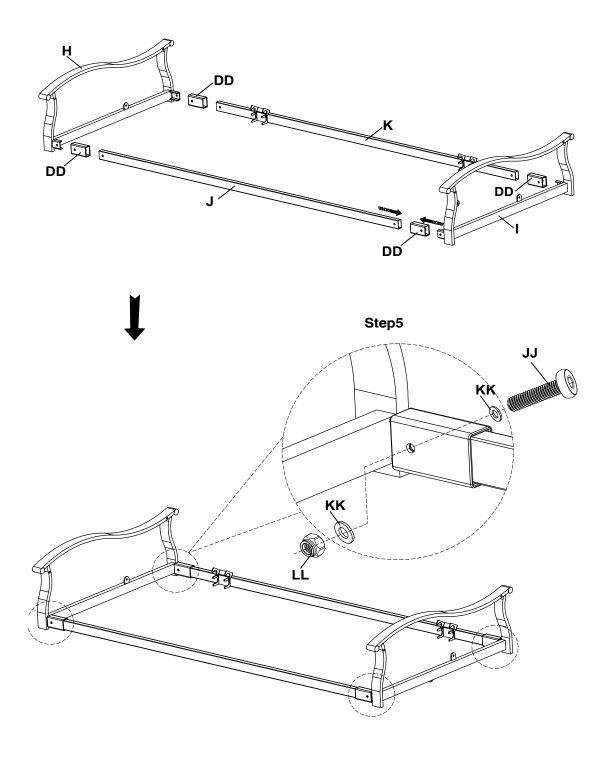
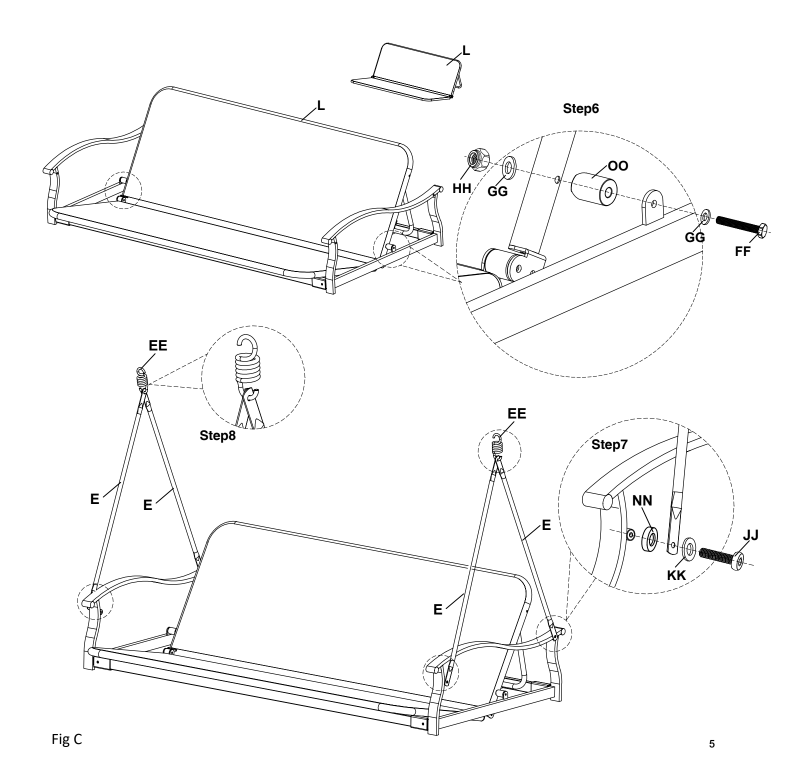


Fig B

- Step 6: Attach the seat(L) to seat frame by using bolts(FF), washers(GG), jam nuts(HH) and plastic sleeve (OO). Repeat the same procedure for both sides.
- Step 7: Attach the swing arm tubes(E) to seat arm by using bolts(JJ), washer(KK) and plastic washer(NN). Repeat the same procedure for both sides.
- Step 8: Hook the suspension springs(EE) into the top of both holes in the swing arm tubes(E). Repeat the same procedure for both sides.



Step 9: Hang the opposite ends of the suspension springs(EE) into the holes located in the angled braces on the top cross beam.

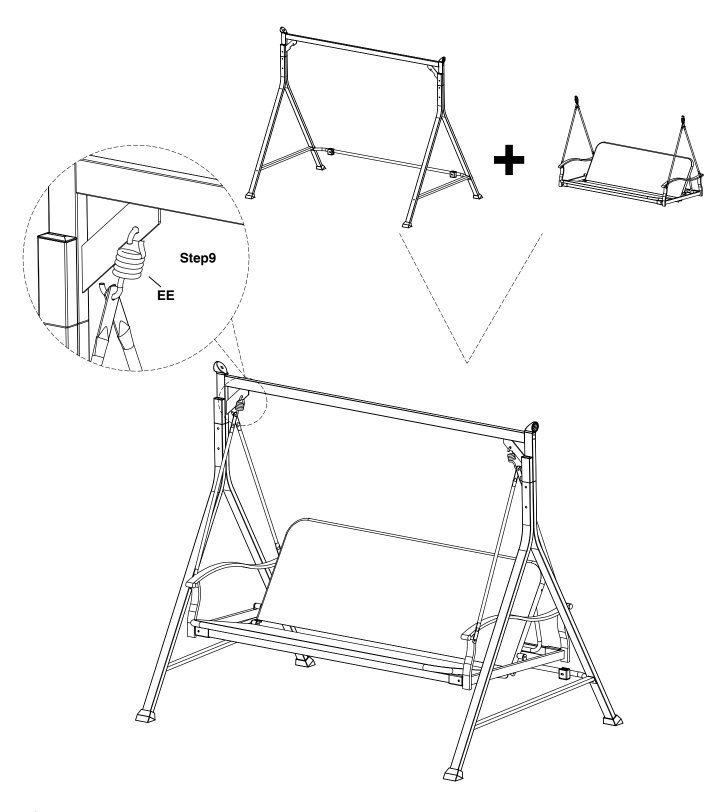


Fig D

- Step 10: Assemble connector(BB) onto the side canopy brace(F). Fasten them together by using bolts (MM), washers(KK) and jam nuts(LL). Make sure that the teeth on the canopy/frame connectors are facing toward the inside of the frame.
- Step 11: Insert the front/rear canopy braces(G) into the sleeves of the canopy(M) on both sides.
- Step 12: Assemble canopy(M), front/rear canopy tubes(G) and canopy brace(F) together as picture shows.

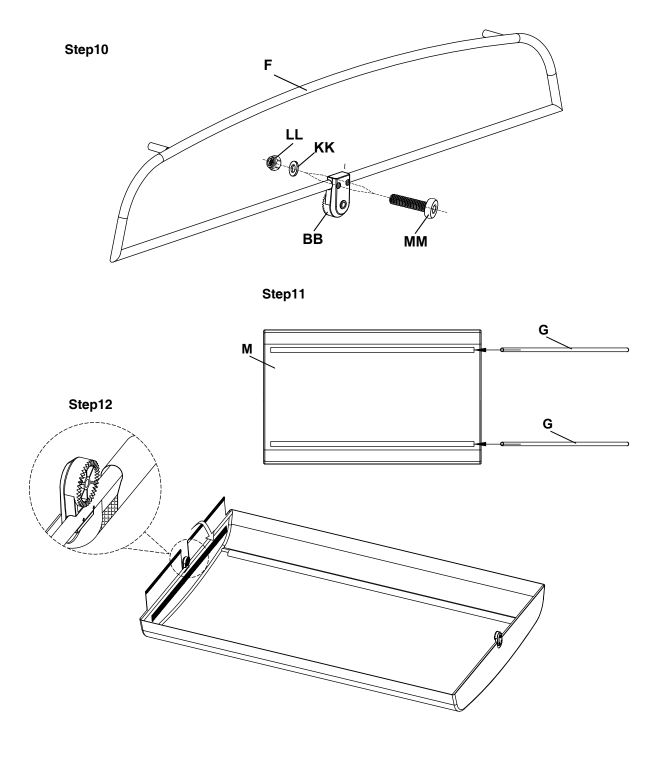


Fig E

Step 13: Assemble top canopy to bottom frame by plastic screws(CC) at both sides.

Step 14: Put cushions(N) on the frame as picture shows.

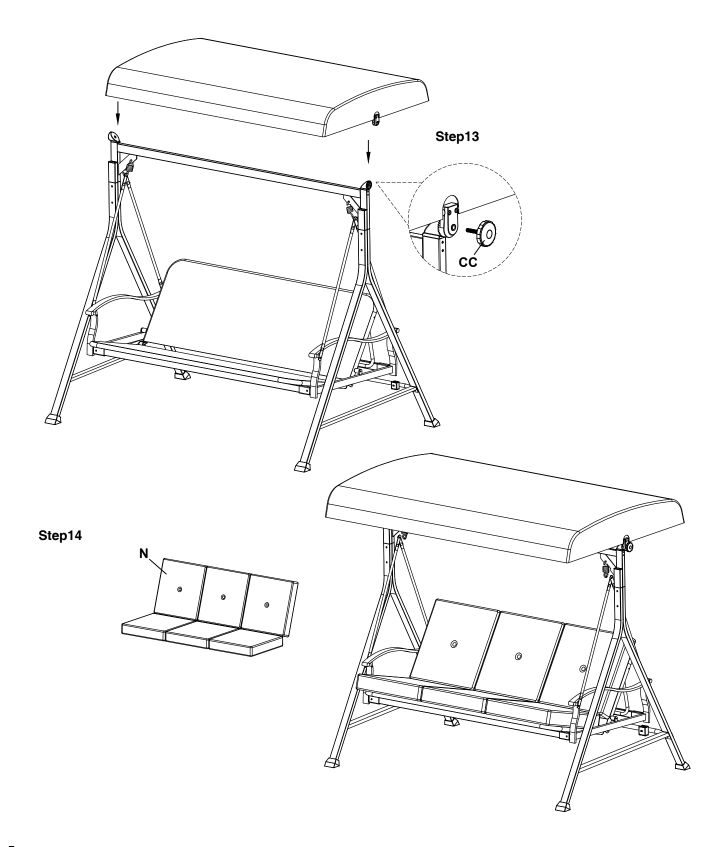


Fig F

- Step 15: Make sure that the safety locks on the seat rear support are fully locked whenever the seat assembly is in a swinging position(left picture). To have the swing in a bed position, open both of the safety locks(right picture).
- Step 16: To flatten the seat assembly, lift up the safety locks and remove the support brace. Then, insert the support brace into the rear cross brace(C). The seat assembly should now be in a secured position and not moving at all.

Warning: To avoid danger of suffocation, always keep plastic bags or small parts away from babies and children.

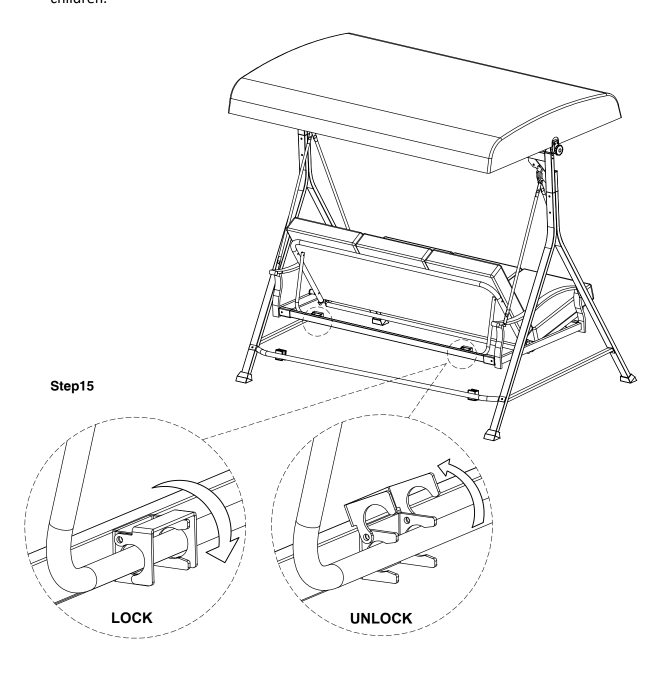
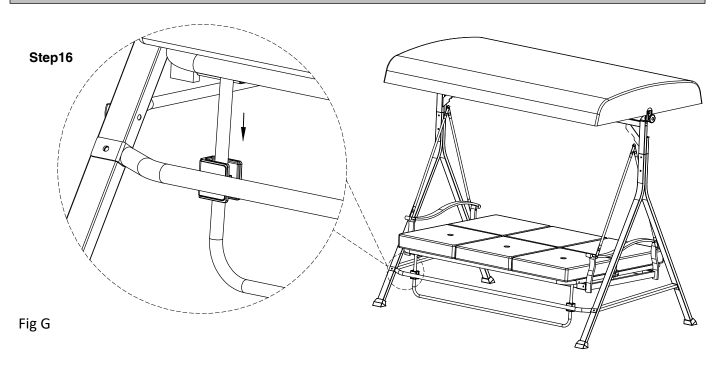


Fig G



Maintenance

- We recommend the use of furniture covers and put cushions aways when not in use.
- Inspect and tighten all bolts and fasteners on a regular basis to ensure the proper performance and safety of your swing.
- o In order to prolong the life and beauty of your swing, we recommend that it be stored in a dry and protected area during off season periods.

Special Warnings

- The user of this swing should always inspect it before each use.
- It is essential to place this swing on level ground and not less than 6 feet away from any obstruction; such as fences, garages, houses, overhanging branches, laundry lines, or electrical wires.
- Check the tightness of all of the nuts and bolts on a regular basis.
- Make sure that the suspension springs are properly secured before each use.
- Always remove the canopy in heavy wind conditions. Otherwise, the swing may tip over and cause damage to its parts.
- The manufacturer will not accept responsibility for unauthorized repairs or modifications to the swing or its parts.
- o Oil all of the metal parts that move regularly.
- o The weight limit is 500 lbs.