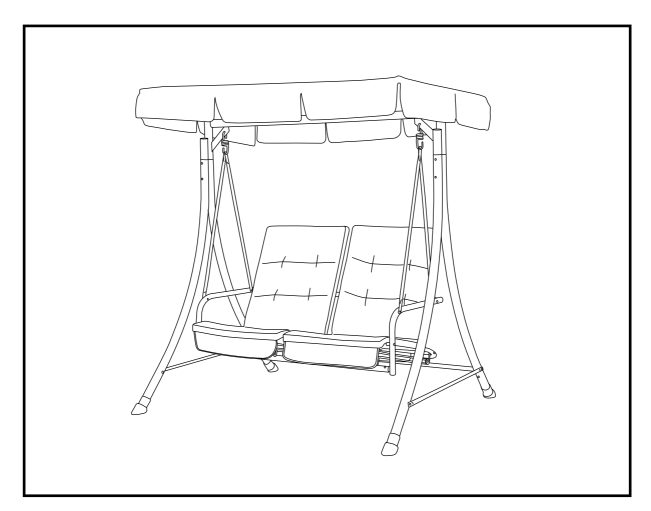
ASSEMBLY INSTRUCTIONS

ATTENTION: THIS PRODUCT IS NOT FOR COMMERCIAL USE INTENDED FOR RESIDENTIAL USE ONLY.

RUS426K-wm





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.



Quote the following FQC NO. when contacting the service center.

SERVICE CENTER TOLL FREE NO.

TEL: 1-877-539-7436 FAX: 1-877-539-7439



DON'T RETURN TO STORE!

PAGE 1 OF 7

COURTYARD CREATIONS INC.

- A. Read the instructions thoroughly. Acquaint yourself with the inventory of parts and the accompanying drawings to ensure safe and proper assembly.
- B. You will need the following tools:
 - Phillips Screwdriver
 - Nut Wrench (See Part #35)
 - Hex. Key Wrench (See Part #34)
- C. Lay out all of the parts and identify them using the table below.

PARTS LIST							
PART NO.		PART	Q'TY	PART NO.	MATERIAL CODE	PART	Q'TY
1	RUS426K-CS09-8	TOP CROSS BEAM W/ADJUSTABLE TEETH	1	19	17C01A0714003Y4	BOLT M6*40	4
2	62RUS426KN102	FRONT UPRIGHT SUPPORT	2	20	17C01A0716072Y4	BOLT M6*45	6
3	62RUS426KN101	REAR UPRIGHT SUPPORT	2	21	17C01A0821061Y4	BOLT M8*60	2
4	62RUS426KI102	LATERAL CROSS BRACE	2	22	17FA08060601-Y4	WASHER d8.5*D17*1.6	12
5	62RUS426KH102	E REAR CROSS BRACE	1	23	17FA05050401-Y4	WASHER d6.5*D16*1.2	28
6	62RUS426KI101	FRONT/REAR CANOPY BRACE	2	24	18060616261601	WASHER d8.5*D16*18	2
7	62RUS4040H102	U-SHAPED SIDE CANOPY BRACE	2	25	18000C06001	PLASTIC NUT M8*P1.25	4
8	RUS426K-CS11-3	LEFT SEAT ASSEMBLY	1	26	17D03A040401-Y4	NUT M8*1.25	1
9	RUS426K-CS11-4	RIGHT SEAT ASSEMBLY	1	27	18000C23001	PLASTIC NUT M6*P1.0	12
10	62RUS426KH101	FRONT SUPPORT BRACE	1	28	18000337005	BOLT CAP M8	7
11	62RUS426KH104	BACK SUPPORT BRACE	1	29	18000337002	BOLT CAP M6	28
12	RUS426K-CS01-2	SWING ARM LEFT	1	30	18000319005	PLASTIC CAP M6	4
13	RUS426K-CS01-3	SWING ARM RIGHT	1	31	18000615004	CANOPY/FRAME CONNECTOR	2
14	62RUS426KM101	SWING ARM TUBE	4	32	18000018001	PLASTIC SCREW	2
15	17GA20405201-Y3	SUSPENSION SPRING	2	33	2820072014001	LEG CAP	4
16	17C17A1306001Y4	SCREW ST4.2*16	4	34	17KAA0204Y4	HEX.KEY WRENCH 6MM	1
17	17C01A0835011Y4	BOLT M8*105	5	35	17KAB1201Y4	NUT WRENCH 13&17MM	1
18	17C01A0721091Y4	BOLT M6*60	6	36	61R426KD00001BA	CANOPY	1

Note:

When fastening with bolts and nuts, always use a washer (#22 and #23) between the tube and the bolt and the tube and the nut.

Step 1:

Fasten the front and rear upright support (#2 and #3) at the top, by using bolts (#17), washers (#22), and plastic nuts (#25). Repeat the same procedure for both sides. Do not fully tighten the plastic nuts and bolts yet. See Fig. A – Step 1.

Step 2:

Attach the top cross beam w/adjustable teeth (#1) to both ends of the upright supports (#2 and #3). See Fig. A – Step 2.

Step 3:

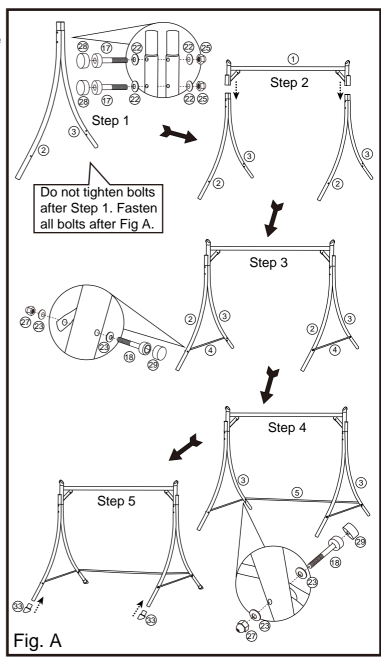
Fasten the lateral cross braces (#4) to the uprights supports (#2 and #3) by using bolts (#18), washers (#23), and plastic nuts (#27). See Fig. A – Step 3.

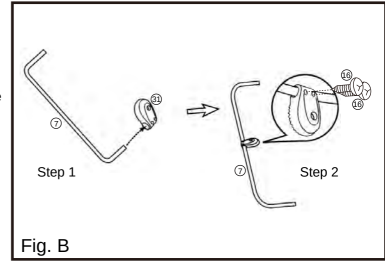
Step 4:

Fasten the rear cross brace (#5) to the rear upright supports (#3) by using bolts (#18), washers (#23), and plastic nuts (#27). Insert the leg caps (#33) into all of the base feet. Tighten all of the plastic nuts and bolts. See Fig. A – Step 4 and Step 5.

Step 5:

Slide the canopy/frame connectors (#31) onto the U-shaped side canopy braces (#7) and fasten into position by using screws (#16). Make sure that the teeth on the canopy connectors are facing towards the inside of the swing. See Fig. B – Step 1 and Step 2.







Step 6:

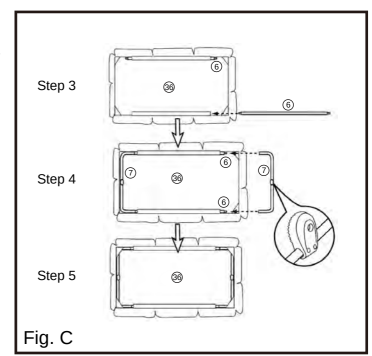
Insert the front/rear canopy braces (#6) into the sleeves on the canopy (#36). See Fig. C – Step 3.

Step 7:

Insert the front/rear canopy brace (#6) tube ends into the U-shaped side canopy braces (#7). See Fig. C – Step 4.

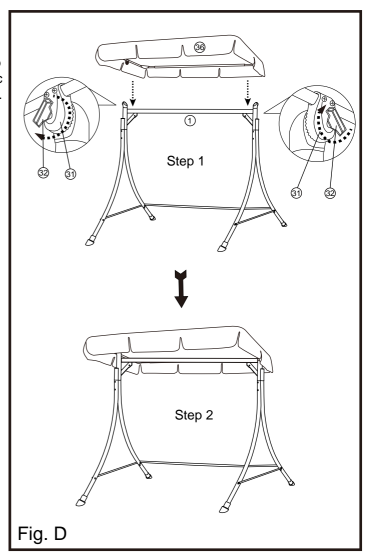
Step 8:

Insert the U-shaped side canopy brace (#7) corners into the pockets on the canopy (#36). See Fig. C – Step 5.



Step 9:

Fasten the canopy/frame connectors (#31) on the canopy assembly to the adjustable teeth on the top cross beam w/adjustable teeth (#1) by using plastic screws (#32). Repeat this procedure for both sides. See Fig. D – Step 1 and Step 2.



Step 10:

Place the left seat assembly (#8) and the right seat assembly (#9) onto a non-abrasive surface, such as a carpet. Fasten the front support brace (10) to the left seat assembly (#8) and the right seat assembly (#9) by using bolts (#17), washers (#22), and nuts (#26). See Fig. E – Step 1.

Step 11:

At the rear of both seat assemblies (#8 and #9), fasten the back support brace (11) by using bolts (#19) and washers (#23). See Fig. E – Step 2.

Note:

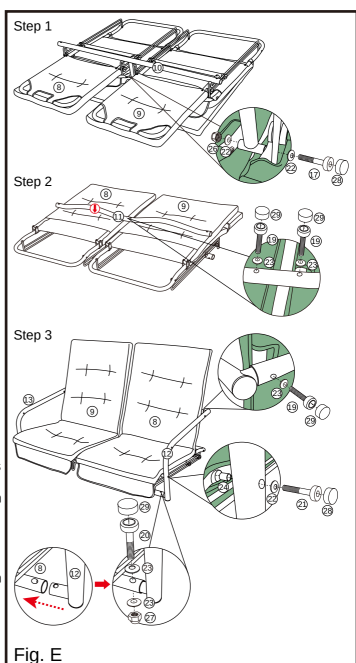
The arrow marks on the back support brace (#11) should coincide with Fig. E – Step 2 to ensure proper assembly.

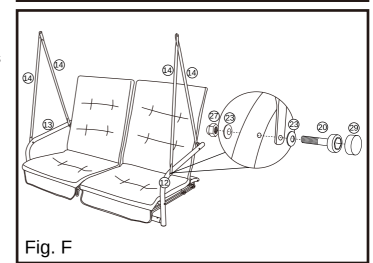
Step 12:

Open the left seat assembly (#8) and the right seat assembly (#9). Insert the swing arm left (#12) and the swing arm right (#13) into the back of the left seat assembly (#8) and the right seat assembly (#9). Secure in place using bolts (#19) and washers (#23). Repeat the same procedure for both sides. Insert the swing arm left (#12) and swing arm right (#13) into the front of the left seat assembly (#8) and the right seat assembly (#9). Secure in place using bolts (#20), washers (#23), and plastic nuts (#27). Repeat the same procedure for both sides. Insert the swing arm left (#12) and swing arm right (#13) into the mid front of the left seat assembly (#8) and the right seat assembly (#9). Secure in place using bolts (#21) and washers (#22 and #24). See Fig. E – Step 3.

Step 13:

Attach the swing arm tubes (#14) to the swing arms (#12 and #13) by using bolts (#20), washers (#23), and plastic nuts (#27). Repeat the same procedure for both sides. See Fig. F.





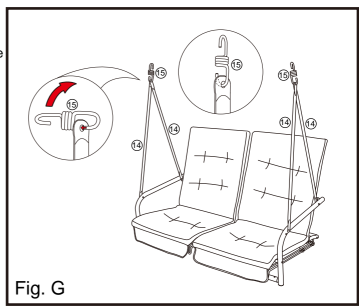


DON'T RETURN TO STORE!

PAGE 5 OF 7

Step 14:

Hook the suspension springs (#15) into the top of both holes in the swing arm tubes (#14). Repeat the same procedure for both sides. See Fig. G.



Step 15:

Hang the other ends of the suspension springs (#15) into the holes located in the angled brace on the top cross beam w/adjustable teeth (#1). Repeat the same procedure for both sides.

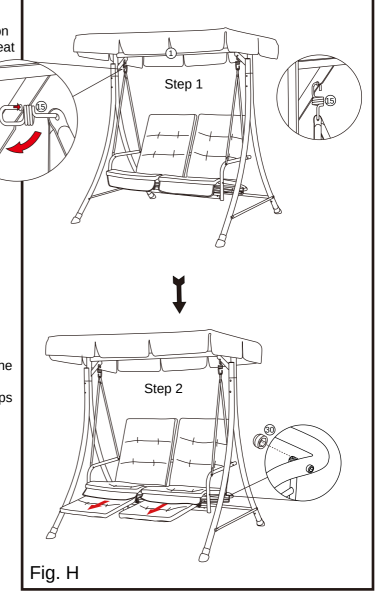
See Fig. H – Step 1 and Step 2.

Warning:

Make sure that both ends of the suspension springs (#15) go completely through the holes in the angled braces on the top cross beam w/adjustable teeth (#1) and the swing arm tubes (#14).

Step 16:

Tighten the bolts on the seat assemblies (#8 and #9). To assure stability, double check that all of the bolts have been completely tightened and cover them with bolt caps (#28 and #29) and plastic caps (#30).





DON'T RETURN TO STORE!

PAGE 6 OF 7

Cleaning and Maintenance

- Wash frame and fabric parts with mild soap and water, rinse thoroughly, and dry completely. Do not use bleach, acid, or other solvents on the frame or fabric.
- The cushions and canopy may be surface washed with mild soap and water if necessary. Commercial foaming upholstery cleaner may also be used. Rinse well and hang to dry. Do not machine wash or dry.
- We recommend the use of furniture covers to protect your swing 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.
- In order to prolong the life and beauty of your swing, we recommend that the cushions and fabric parts be stored in a dry and protected area during off season periods (i.e. overnight or on rainy days).

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 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 canopy 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.
- Oil all of the metal parts that move regularly.
- Weight limit is 500lbs.

Missing A Part? No Need To Go Back To The Store

The store where you made your purchase does not stock parts for this item.

If you need parts,
whether they are missing or damaged,
Call Toll Free:
TEL: 1-877-539-7436
FAX: 1-877-539-7439
Call us between 9:00 AM and 4:30 PM

Eastern Time Monday through Friday

READ THESE INSTRUCTIONS COMPLETELY BEFORE STARTING ASSEMBLY

- ★ SEPARATE AND IDENTIFY ALL PARTS, MAKING SURE THAT YOU HAVE ALL OF THE PARTS LISTED.
- ★ IF YOU DO NOT LOCATE ALL OF THE PARTS LISTED, INSPECT THE PACKING MATERIAL FOR SMALL PARTS THAT MAY HAVE BECOME SEPARATED DURING SHIPMENT.
- ★IF YOU EXPERIENCE ANY DIFFICULTY DURING ASSEMBLY OR IF ANY PARTS ARE MISSING OR DAMAGED, CALL THE HELP LINE AT 1-877-539-7436 BEFORE RETURNING THIS ITEM TO THE STORE.
- ★ PROVIDE THE FOLLOWING INFORMATION WHEN CALLING:
 1-MODEL NUMBER OF THE PRODUCT.
 2-PART NUMBER AND MATERIAL CODE OF THE PART FROM THE PARTS LIST.
- ★MOST PROBLEMS CAN BE RESOLVED WITHOUT RETURNING THIS PRODUCT TO THE RETAILER.