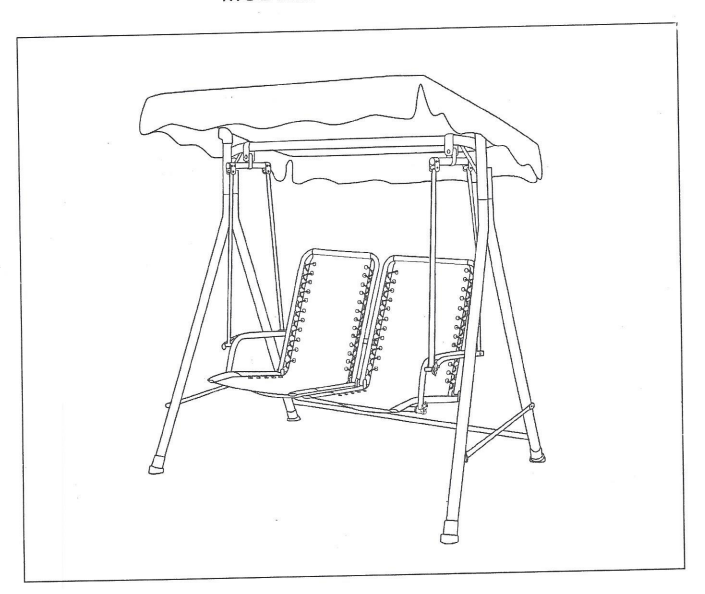
# HB ST TROPEZ SWINGING HAMMOCK GREEN

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

## MODEL# RUS4874-2007



A Retain the assembly instructions for future reference.

HELPLINE: 084 5077 8888

- A.Please read instructions thoroughly. Acquaint yourslef 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#30)



-Hex. Key Wrench (See Part#29)



C.Lay out all parts and identify using the table below.

## **PARTS LIST**

PART NO.	NAME	PARTS	Q'TY
1	TOP CROSS BEAM W/ADJUSTABLE TEETH	Jun 1	1
2	FRONT RIGHT UPRIGHT SUPPORT		1
3	FRONT LEFT UPRIGHT SUPPORT		1
4	REAR RIGHT UPRIGHT SUPPORT		1
5	REAR LEFT UPRIGHT SUPPORT		1
6	REAR CROSS-BRACE	<u> </u>	1
7	LATERAL CROSS-BRACE	<i>(664</i> −−−±25)	2
8	BACK SUPPORT BRACE		1
9	SEAT SUPPORT BRACE		1
10	SEAT ASSEMBLY		1
11	SEAT ASSEMBLY		1
12	SWING ARM LEFT		1
13	SWING ARM RIGHT		1
14	ARM TUBE LEFT		1
15	ARM TUBE RIGHT		1

PART NO.	NAME	PARTS	Q'TY
16	SWING ARM TUBE ASSEMBLY	THE CONTRACT CONTRACT AND	2
17	FRONT/REAR CANOPY BRACE		2
18	SIDE CANOPY BRACE		2
19	LEG CAP		4
20	(BIG)WASHER d13*D32*2.0	0	2
21	(SMALL)WASHER d13*D24*1.5	0	2
22	SCREW ST4.2*12		4
23	PLASTIC SCREW		2
24	CANOPY/FRAME CONNECTOR		2
25	STEEL WASHER	(a)D	4
26	BOLT M8*45		2
27	NUT M8*1.25	8	2
28	CANOPY		1
29	HEX.KEY WRENCH 6MM		1
30	NUT WRENCH 10&13MN	(Carrent C)	1

Step 1: Align the upright supports. Insert the rear left upright support (#5) into the front left upright support (#3). Do the same procedure for the other side (#2, #4). See Figure A-Step 1.

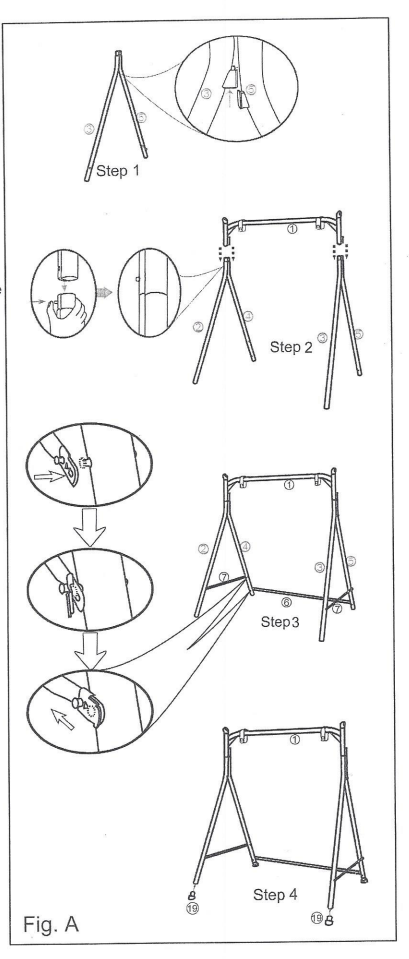
Step 2: Attach the top cross beam (#1) into both ends of the upright supports.

Make sure that the spring buttons on the rear upright supports (#4, #5) come through the holes on the top cross beam (#1). See Figure A-Step 2.

Step 3: Fasten the lateral cross brace (#7) to the upright supports (#2, #3, #4 and #5) for both sides. Lock the rear cross braces (#6) to the rear upright supports. See Figure A-Step 3.

NOTE: The labels marked "2, 3, 4, 5" on the upright supports should coincide with the number of them in the parts list to ensure proper assembly.

Step 4: Insert the leg caps (#19) to all of the base feet. See Figure A-Step 4.



- Step 5: Place the seat assembly (#10) on a non-abrasive surface, such as a carpet, with the underside facing up.
- Step 6: Insert the back support brace (#8) and the seat support brace (#9) into the seat assembly (#10).

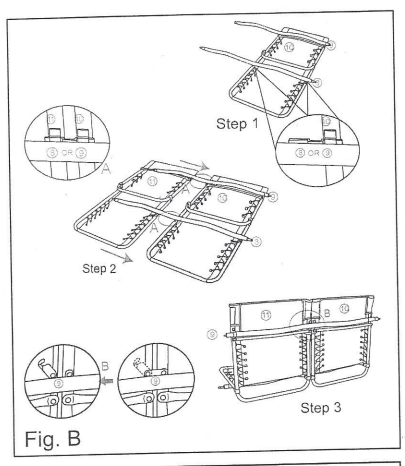
  See Figure B-Step 1.
- Step 7: Now insert back and seat support braces (#8, #9) into the other seat assembly (#11) with the safety button. See Figure B-Step 2.
- NOTE:The safety button attached on the seat assembly (#11) must be positioned in the middle of the two seat assemblies.
- Step 8: Make sure to lock the safety button attached on the seat assembly (#11) to the other seat assembly (#10). See Figure B-Step 3.
- NOTE: The labels marked "8, 9" on the back and seat support braces (#8, #9) should coincide with the number of them in the parts list to ensure proper assembly.
- NOTE: The label marked "10, 11" on the seat assemblies (#10,#11) should coincide with the number of them in the parts list to ensure proper assembly.
- Step 9: Attached both swing arms(#12, #13) onto the back and seat support braces(#8, #9). Use the fasteners on the swing arms to lock them.

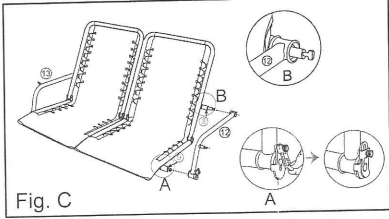
  See Figure C.

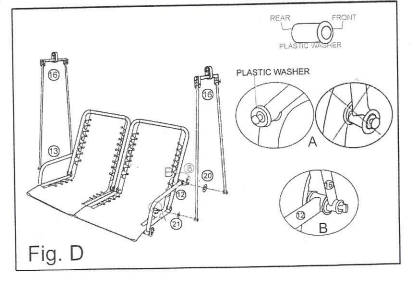
WARNING: When swing is in use, the fastener should be completely locked, and always don't move the fastener by hand.

- Step 10: Attach the swing arm tube assemblies (#16) to the seat arms and back support brace(#12, #13 and #8). Between the seat arm and the swing arm tube a big washer (#20) must be used at the rear end. Also, a small washer (#21) should be used at the middle position. See Figure D.
- NOTE: The front end of the plastic washers attached on the swing arm tube (#16) must face the outside.

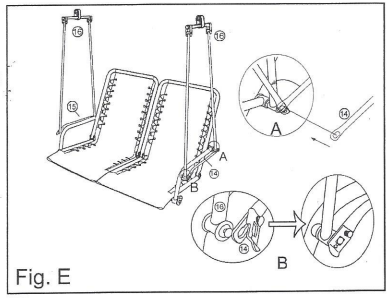
  See Illustration A-Figure D.





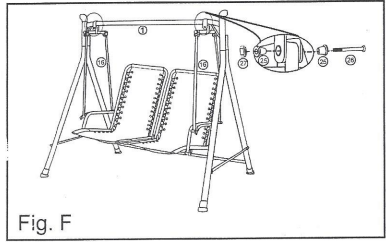


Step 11: Attach the rear end of the arm tube left (#14) to the seat arm left (#12). See Illustration A-Figure E. Attach the front end of the arm tube left (#14) to the arm left. See Illustration B-Figure E. Do the same procedures for the arm tube right (#15). See Figure E.



Step 12: Fasten the top cross beam(#1) and the swing arm tube assembly(#16) using bolts(#26), washers(#25) and nuts(#27).

See Figure F.

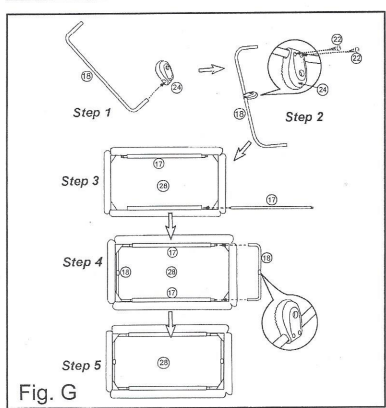


Step 13: Insert the U-shaped side canopy brace (#18) into the canopy frame connector (#24) using screws (#22). Please make sure that the teeth of the canopy frame connectors are facing towards the inside.

See Figure G-Step 1, 2.

- Step 14: Insert the front and rear canopy braces (#17) into the sleeves of the canopy (#28). See Figure G-Step 3.
- Step 15: Attach the front and rear canopy tube ends (#17) into the U-shaped side canopy braces (#18).

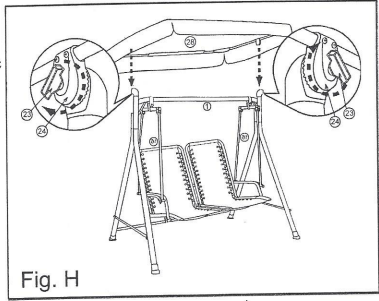
  See Figure G-Step 4.
- Step 16: Place the corners of the U-shaped side canopy braces (#18) into the pockets of the canopy (#28). See Figure G-Step 5.



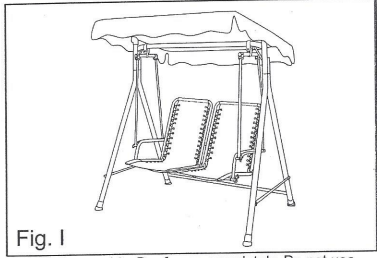
Step 17: Attach the canopy assembly onto the adjustable teeth located on both sides of the top cross beam (#1) using plastic screws (#23) with the canopy frame connectors (#24). See Figure H.

#### NOTE:

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



#### CONGRATULATIONS!!



### Cleaning and Maintenance

- Wash frame parts with mild soap and water, rinse thoroughly. Dry frame completely. Do not use bleach, acid or other solvents on the fabric or frame parts.
- We recommend the use of furniture covers to protect your swing when not in use.
- Please inspect and tighten all bolts or fasteners on a regular basis to ensure proper performance and safety of your swing.
- In order to prolong the life and beauty of your swing, we recommend that the swing 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 the swing on level ground and not less than six feet from any obstruction, such as fences, garages, house, overhanging branches, laundry lines or electrical wires.
- Check the tightness of nuts and bolts on a regular basis.
- 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 made to the swing.
- Weight limit is 220kg (500lbs).

Retain the assembly instructions for future reference, in case the swing is disassembled for storage or to move to another location.