

# **30" SENTRY LIFEGUARD CHAIR**

# ASSEMBLY AND INSTALLATION INSTRUCTIONS



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#### INTRODUCTION



DANGER – FAILURE TO FOLLOW THESE WARNINGS, INSTRUCTIONS, AND THE OWNER'S MANUAL MAY RESULT IN SERIOUS INJURY.

PROPER ASSEMBLY, INSTALLATION, USE, AND SUPERVISION ARE ESSENTIAL FOR PROPER OPERATION AND TO REDUCE THE RISK OF SERIOUS INJURY.

CHECK INSIDE ALL BOXES AND PACKAGING MATERIALS FOR PARTS. BEFORE BEGINNING ASSEMBLY, READ ALL INSTRUCTIONS AND IDENTIFY PARTS USING THE FIGURES AND PARTS LISTED IN THIS DOCUMENT. IT IS CRITICAL THAT ALL PARTS BE CAREFULLY INSPECTED BY THE INSTALLER PRIOR TO INSTALLATION TO ENSURE THAT NO DAMAGE OCCURRED IN TRANSIT AND THAT A DAMAGED PART IS NOT USED. PROPER INSTALLATION CANNOT BE OVERSTRESSED, IMPROPER INSTALLATION VOIDS S.R. SMITH'S WARRANTY AND MAY AFFECT THE SAFETY OF THE USER.

# **MARNING**

- NO JUMPING OR DIVING FROM CHAIR
- CHAIR MUST BE INSTALLED ON A LEVEL SURFACE
- MAXIMUM WEIGHT LIMIT 250 LBS.
- ONLY ONE PERSON ALLOWED ON THE CHAIR AT A TIME
- CHAIR MUST BE PROPERLY ANCHORED IF USING AN UMBRELLA

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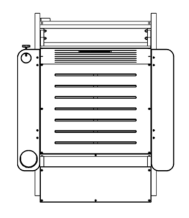
#### INSTALLED LIFEGUARD STAND STRUCTURAL & INSTALLATION CHECKLIST

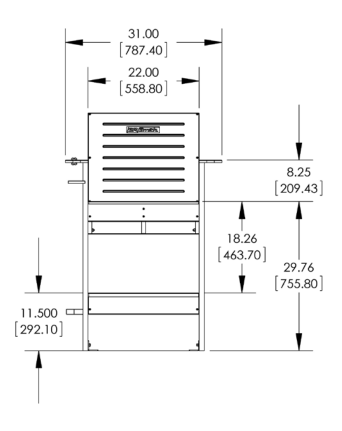
- 1. Inspect material for visible cracks or damage.
- 2. Inspect hardware for missing or damaged parts.
- 3. Inspect all fasteners to make sure they are fully tightened.
- 4. Inspect the Lifeguard Stand for rigidity (and attachment if using anchors).

#### MAINTENANCE INSTRUCTIONS

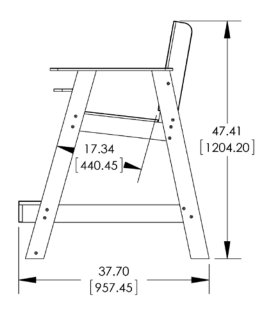
- 1. When hosing down the deck, hose your Lifeguard Stand to wash away any dust, dirt or other debris, which may have accumulated and wipe clean.
- 2. Be sure that all connections are secure. Tighten hardware if necessary and check for corroded fasteners.
- 3. Inspect for visible cracks or other damage.
- 4. Inspect all parts for evidence of shear, bending yield, or fatigue. Yield is evidenced by discoloration or fine cracking of the surface.

# **ASSEMBLED LIFEGUARD STAND LAYOUT**



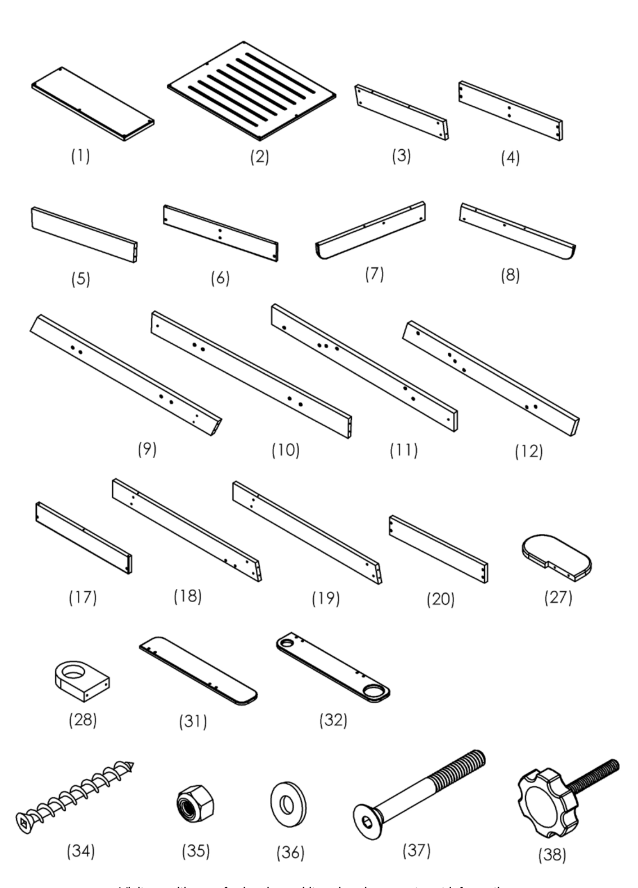






# **PARTS LIST**

Item #	Part #	<u>Description</u>	Qty.
1	03-500	FOOTREST & STEP, TOP	1
2	03-501	SEAT & BACK PLATE	2
3	03-502	SEAT SUPPORT, SIDE	2
4	03-503	SEAT SUPPORT, REAR	1
5	03-504	SEAT SUPPORT, CENTER	1
6	03-505	SEAT SUPPORT, FRONT	1
7	03-506	BACK SUPPORT, RIGHT	1
8	03-507	BACK SUPPORT, LEFT	1
9	03-508	30" FRONT LEG, RIGHT	1
10	03-509	30" FRONT LEG, LEFT	1
11	03-510	30" REAR LEG, RIGHT	1
12	03-511	30" REAR LEG, LEFT	1
17	03-516	FOOTREST, FRONT	1
18	03-517	30" FOOTREST SIDE, RIGHT	1
19	03-518	30" FOOTREST SIDE, LEFT	1
20	03-519	30" FOOTREST, REAR	1
27	03-525	CUP HOLDER	1
28	03-526	UMBRELLA MOUNT	1
31	03-529	ARM REST, LEFT	1
32	03-530	ARM REST, RIGHT	1
		<u>Hardware</u>	
33	05-33-120	1/4-20 X 1.5" FLAT HEAD HEX DRIVE SCREW, 316SS	2
34	05-33-121	#8 X 2" SCREW, #2 SQUARE DRIVE, 316SS	45
35	05-33-123	1/4-20 LOCKNUT, 316SS	22
36	05-33-124	1/4 FLAT WASHER, 316SS	22
37	05-33-125	1/4-20 X 2.25" FLATHEAD SCREW, 316SS	20
38	05-33-126	1/4-20 X 1.75" PLASTIC HEAD THUMB SCREW, 316SS	1
39	04-666	30" ANCHOR BRACKET, SENTRY LGC	2



Visit srsmith.com for hardware kit and replacement part information.

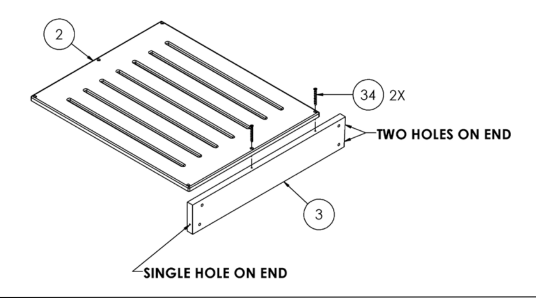
## **ASSEMBLY INSTRUCTIONS**

### **Tools Required**

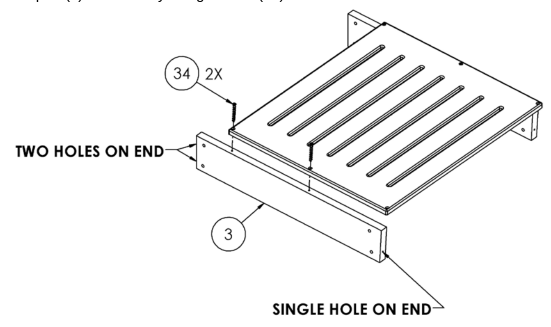
- 1. #2 Square Drive Bit
- 2. 5/32" Allen Wrench
- 3. 7/16" Ratchet or Wrench

## **Lifeguard Stand Assembly**

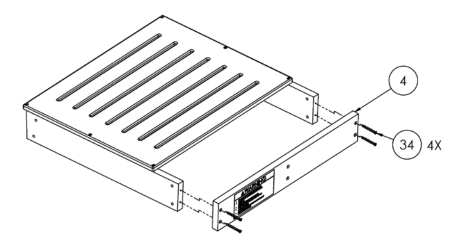
1.Attach part (2) to part (3) as shown using screws (34).



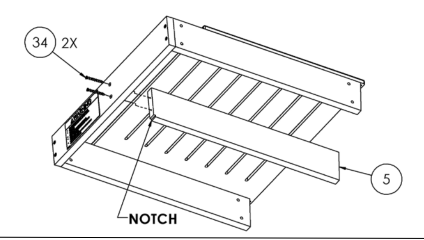
2. Attach part (3) to assembly using screws (34).



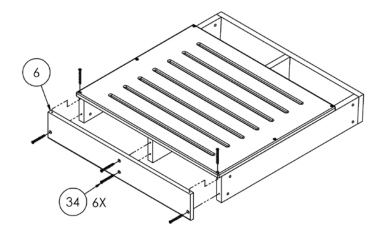
3.Attach part (4) to assembly with screws (34).



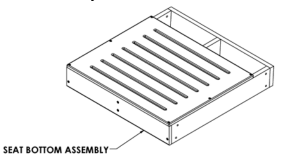
4. Attach part (5) with notch in direction shown to assembly using screws (34).

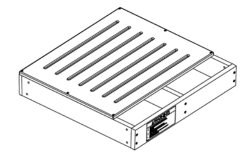


5. Attach part (6) to assembly with screws (34).

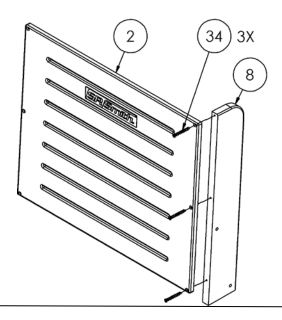


6.Seat Bottom Assembly should look like the pictures below when finished. Next make Seat Back Assembly.

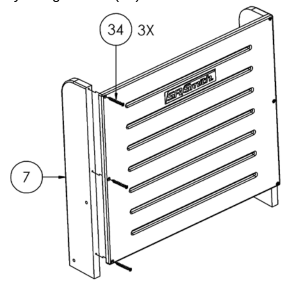




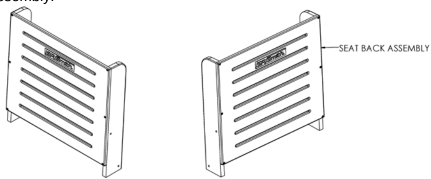
7. Attach part (2) to part (8) using screws (34).



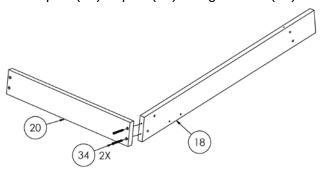
8. Attach part (7) to assembly using screws (34).



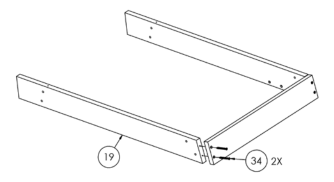
9. Seat Back Assembly should look like the pictures below when finished. Next make Footrest Assembly.



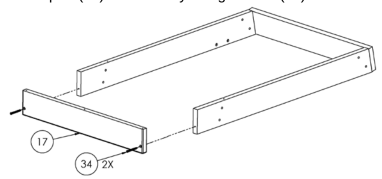
10. Attach part (20) to part (18) using screws (34).



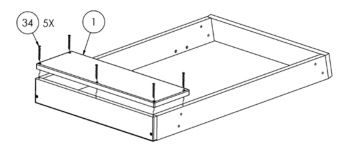
11. Attach part (19) to assembly using screws (34).



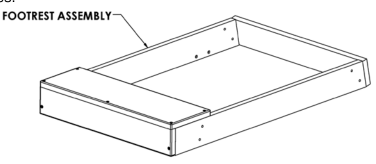
12. Attach part (17) to assembly using screws (34).



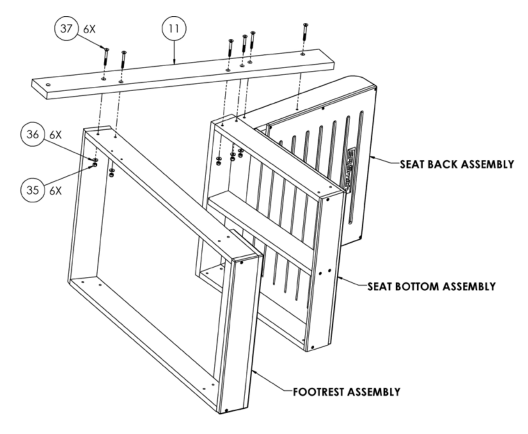
13. Attach part (1) to assembly using screws (34).



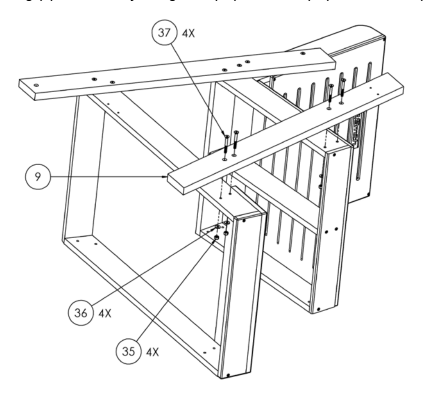
14. Finished Footrest Assembly should look like the picture below. Next attach legs using last 3 assemblies.



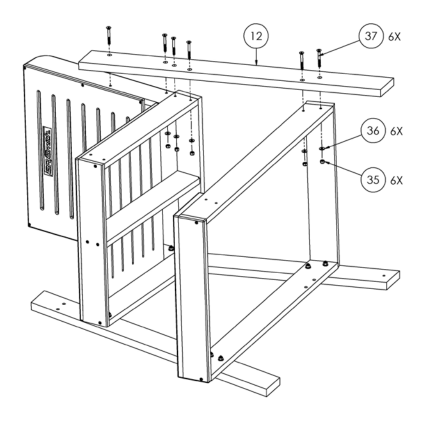
15.Attach Seat Back Assembly, Seat Bottom Assembly, and Footrest Assembly to leg (11) as shown using nuts (35), washers (36), and screws (37).



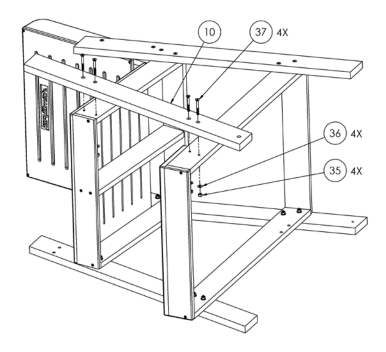
16.Next, attach leg (9) to assembly using nuts (35), washers (36), and screws (37).



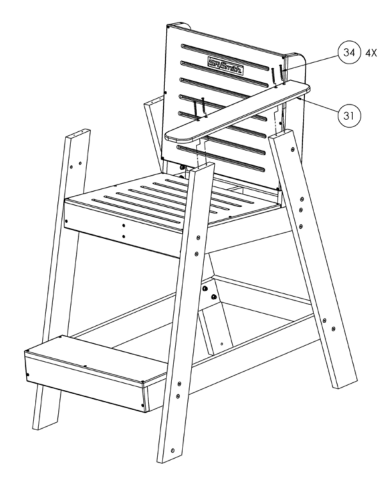
17. Flip chair and attach leg (12) to assembly using nuts (35), washers (36), and screws (37).



18.Next attach leg (10) to assembly using nuts (35), washers (36), and screws (37).



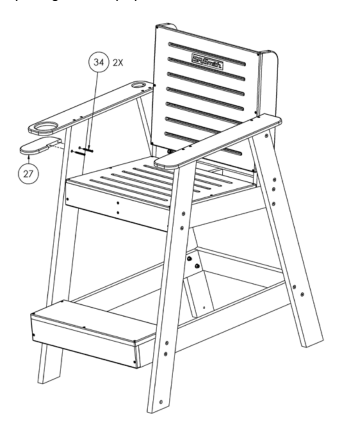
19. Now attach left arm (31) to assembly using screws (34).



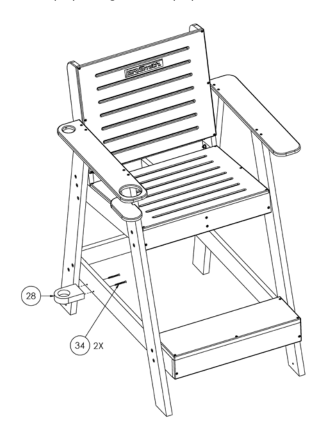
20.Attach right arm (32) to assembly with screws (34).



21.Install cup holder (27) using screws (34).



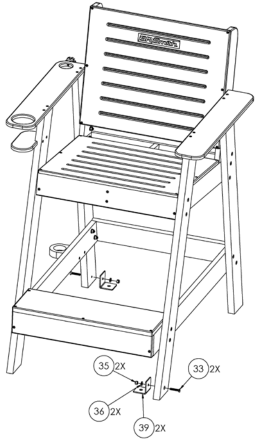
# 22. Now install umbrella mount (28) using screws (34).



# 23. Screw in thumb screw (38), do not tighten.



24.Install Anchor (39) using Bolt (33), Washer (36), and Nut (35).



25. Assembly complete. Now, go back through assembly to ensure all hardware has been properly tightened.



<u>Warning:</u> Chair required to be anchored to deck when using umbrella.

<u>Recommended Anchor:</u> When installing in concrete use type 316 stainless steel concrete anchor, 3/8" in diameter (not included).

