8' HOT SHOT SKEEBALL TABLE ASSEMBLY INSTRUCTIONS



Thank you for purchasing this product.

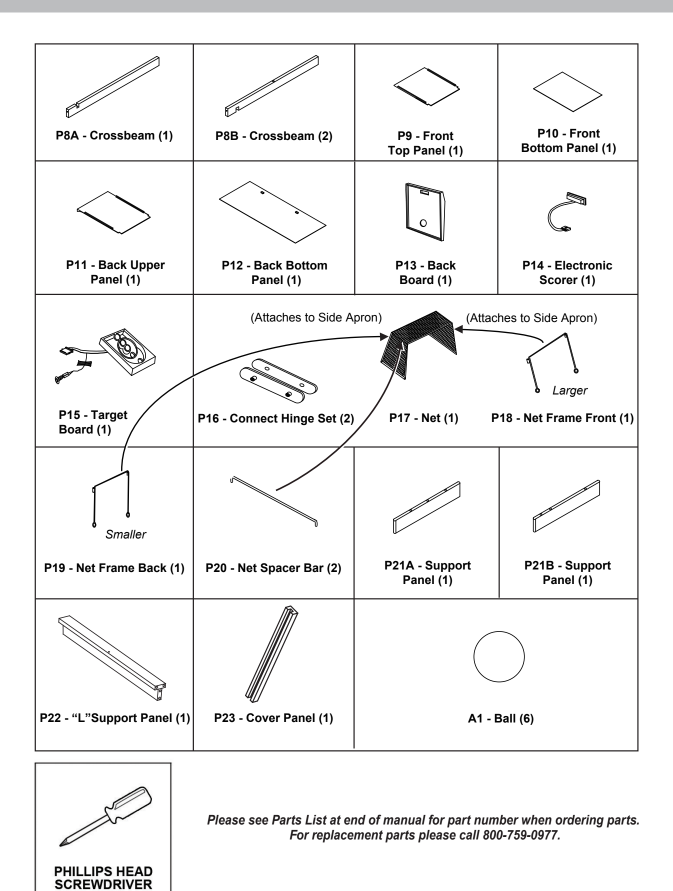
We work around the clock and around the globe to ensure that our products maintain the highest possible quality. However, in the rare instance that your product is defective or missing parts, contact your retailer, or call 800-759-0977, to submit parts requests or warranty claims. Please read the warranty information at the back of these assembly instructions for further details.

IMPORTANT! PLEASE READ THESE ASSEMBLY INSTRUCTIONS IN ENTIRETY BEFORE ASSEMBLING YOUR PRODUCT.

PARTS IDENTIFIER (NOT TO SCALE)

Oracia	(Mana)	\bigcirc	TIND		
H1 - 1-1/4" Screw (36)	H2 - 5/16" x 1-1/8" Bolt (12)	H3 - 5/16" Washer (12)	H4 - 1/4" x 1-1/4" Bolt (4)		
TIT	\bigcirc	\bigcirc			
H5 - 1/4" x 1" Bolt (4)	H6 - 1/4" Washer (4)	H7 - 1/4" Washer (8)	H8 - 3/4" Screw (3)		
H9 - 3/8" Screw (4)	H10 - 1-1/4" Flat Screw (6)	H11 - 1-1/2" Screw (3)	H12 - 3/4" Flat Screw (4)		
T1 - Allen Wrench (1)					
P1L - Left Front Leg (1)	P1R - Right Front Leg (1) P2L - Left Middle Leg (1	P2R - Right Middle Leg (1)		
P3L - Left Back Leg (1)	P3R - Right Back Leg (1	P4 - Spreader (3)	P5 - Front End Apron (1)		
	C	···			
P6L - Left Front Side Apron (1)	P6R - Right Front Side Apron (1)	P7L - Left Back Side Apron (1) Side Apron (1)			

PARTS IDENTIFIER (NOT TO SCALE)



1. Find a clean, level surface to begin the assembly of your game table. The table will be partially assembled upside down and then turned over onto its legs. This is a heavy game and turning it over will require at least two strong adults.

2. Remove all of the contents from box and verify that you have all of the parts shown on the Parts Identifier before you begin assembly. *Note: Some parts may be pre-installed or pre-assembled.*

3. Some figures or drawings may not look exactly like your product. Please read and understand the text before beginning each assembly step.

4. When installing parts that have more than one screw or bolt, hand tighten all screws or bolts in place before final tightening with screwdriver or hex wrench.

5. Electric screwdrivers may be helpful during assembly; however, please set a **low torque** and use extreme caution because screws may be stripped or overtightened, resulting in damaged parts, if the electric screwdriver's torque is set too high.

WARNINGS!

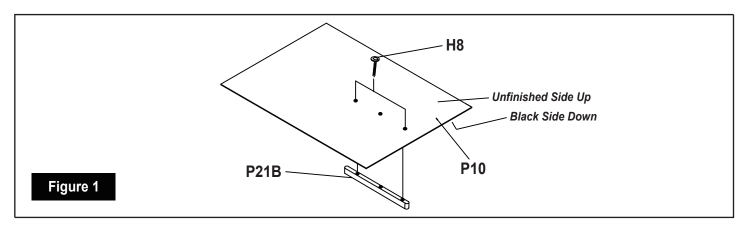
READ AND FOLLOW ALL ASSEMBLY, OPERATION AND SAFETY INSTRUCTIONS CAREFULLY.

CHOKE HAZARD - THIS TABLE CONTAINS SMALL BALLS AND PARTS NOT SUITABLE FOR CHILDREN UNDER 3 YEARS OF AGE.

ASSEMBLY INSTRUCTIONS

1. Find a clean, level place to begin the assembly of your game. We recommend building the unit on the shipping carton to protect the parts during assembly. *Note: The two main units are assembled upside down then turned over for final assembly.*

2. Attach the SUPPORT PANEL, P21B, to the FRONT BOTTOM PANEL, P10, using (2) SCREWS, H8, through the two outer holes as shown in Figure 1. The middle hole will be used in a later step. *Note: The P10 panel and P21B support panel both have pre-drilled holes for screws.*

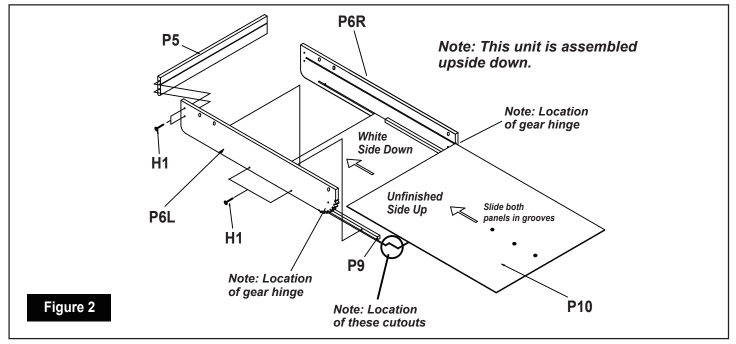


3. Place the LEFT FRONT SIDE APRON, P6L, and RIGHT FRONT SIDE APRON, P6R, upside down and approx. 2 feet apart, as shown in Figure 2.

4. Insert FRONT TOP PANEL, P9, with finished white side down, into lower grooves of SIDE APRONS, P6L and P6R. Make sure the end of P9 with the cutouts is on the same end as gear hinge as shown in Figure 2. Slide P9 forward until the end with cutouts is flush with SIDE APRON ends above gear hinges. With help from another adult, hold this assembly firmly and attach pieces together using (2) SCREWS, H1, and pre-drilled holes on each side.

5. Attach FRONT END APRON, P5, with groove facing in, using (2) SCREWS, H1, and pre-drilled holes on each side. *Note: Don't tighten screws all the way until you complete Step 6. This will make it easier to get P10 into P5 groove.*

6. Insert FRONT BOTTOM PANEL, P10, with unfinished side up, into upper grooves of SIDE APRONS, P6L and P6R. Slide P10 forward until the end is flush with SIDE APRON ends above gear hinges, even with panel P9. Tighten P5 Screws.

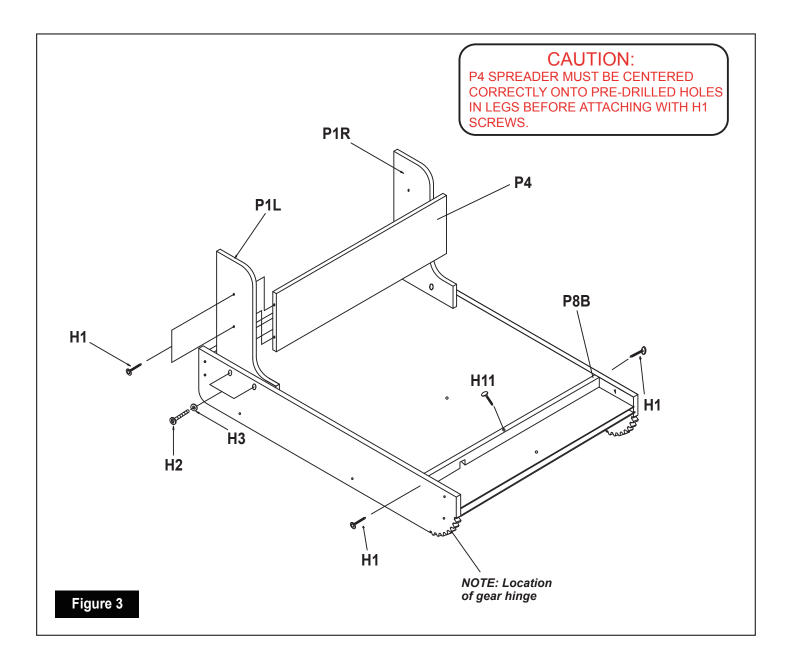


ASSEMBLY INSTRUCTIONS (CONT.)

7. Attach CROSSBEAM, P8B, with cutout opening facing down and to the left, using (2) SCREWS, H1, and pre-drilled holes on each side. Use (1) SCREW, H11, to attach center of crossbeam through P10 and into P21B, as shown in Figure 3.

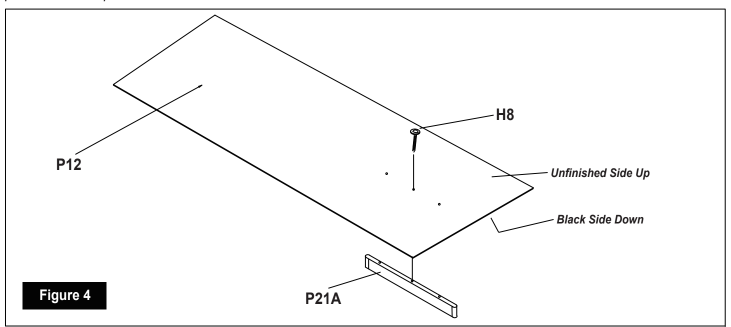
8. Attach LEFT and RIGHT FRONT LEGS, P1L and P1R, using (2) BOLTS, H2, and (2) WASHERS, H3, on each leg, as shown in Figure 3. *Note: Hand tighten for now, and then do final tightening with ALLEN WRENCH, T1, once P4 Spreader is attached in next step.*

9. Attach SPREADER, P4, using (4) SCREWS, H1, as shown in figure 3. *Note: Hand place screws in all four pre-drilled holes to align panel before tightening.*



ASSEMBLY INSTRUCTIONS (CONT.)

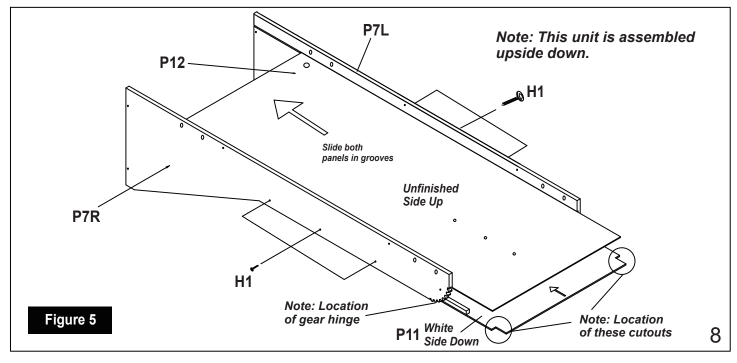
10. Attach the SUPPORT PANEL, P21A, to the FRONT BOTTOM PANEL, P10, using (1) SCREW, H8, through the center hole as shown in Figure 4. The outer two holes will be used in a later step. *Note: The P12 panel and P21A support panel both have pre-drilled holes for screws.*



11. Place the LEFT BACK SIDE APRON, P7L, and RIGHT BACK SIDE APRON, P7R, upside down and approx. 2 feet apart, as shown in Figure 5.

12. Insert BACK TOP PANEL, P11, with finished white side down, into lower grooves of SIDE APRONS, P7L and P7R. Make sure the end of P11 with the cutouts is on the same end as gear hinge as shown in Figure 5. Slide P11 forward until the end with cutout is flush with SIDE APRON ends above gear hinges. With help from another adult, hold this assembly firmly and attach pieces together using (3) SCREWS, H1, and pre-drilled holes on each side.

13. Insert BACK BOTTOM PANEL, P12, with unfinished side up, into upper grooves of SIDE APRONS, P7L and P7R. Slide P12 forward until the end is flush with SIDE APRON ends above gear hinges, even with panel P11.



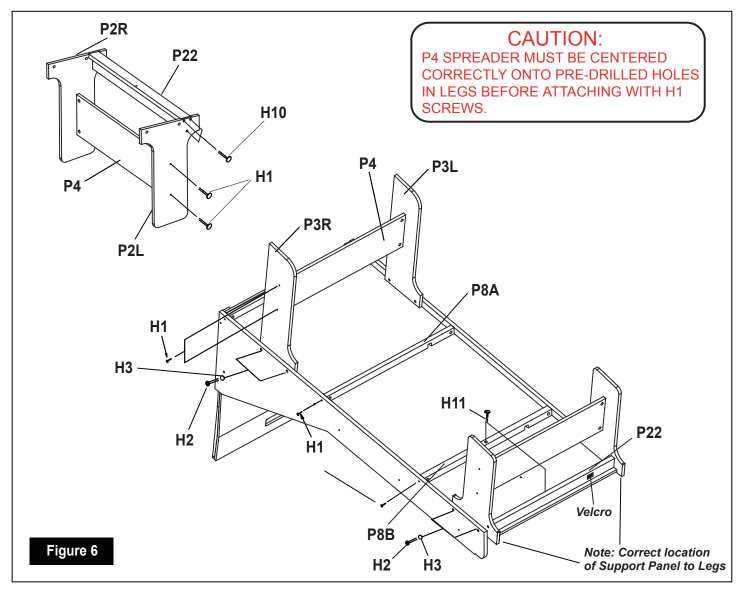
14. Attach CROSSBEAMS, P8A and P8B, with cutout openings facing down and to the right, using (2) SCREWS, H1, and pre-drilled holes on each side. Use (1) SCREW, H11, to attach center of CROSSBEAM, P8B, through P12 and into P21A, assembled in Step 10. *Note: Cutouts used as wiring guides in future step. See Figure 6 for correct locations of P8A and P8B.*

15. Assemble LEFT and RIGHT MIDDLE LEGS, P2L and P2R, together with SPREADER, P4, using (4) SCREWS, H1, as shown in Figure 6. *Note: Hand place screws in all four pre-drilled holes to align panel before tightening.* Attach "L" SUPPORT PANEL, P22, in same manner using (6) SCREWS, H10, as shown.

16. Attach Middle Leg Assembly between assembled sides, P7L and P7R, using (2) BOLTS, H2, and (2) WASHERS, H3, on each leg, as shown in Figure 6. Attach "L" SUPPORT PANEL, P22, to table using SCREW, H11, in middle pre-drilled hole. *Note: Velcro will be used as wire harness in future step.*

17. Attach LEFT and RIGHT BACK LEGS, P3L and P3R, using (2) BOLTS, H2, and (2) WASHERS, H3, on each leg, as shown in Figure 4. *Note: Hand tighten for now, and then do final tightening with ALLEN WRENCH, T1, once P4 Spreader is attached in next step.*

18. Attach SPREADER, P4, between Legs using (4) SCREWS, H1, as shown in figure 6. *Note: Hand place screws in all four pre-drilled holes to align panel before tightening.*

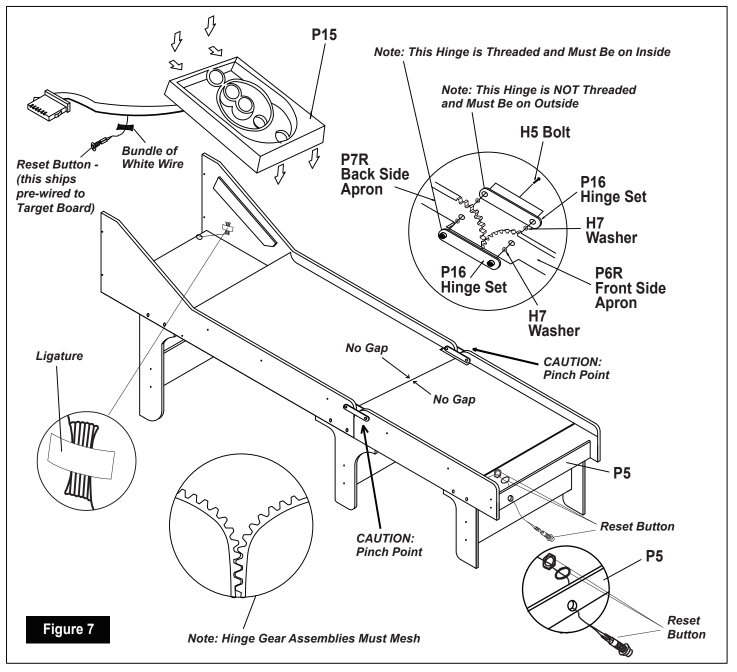


ASSEMBLY INSTRUCTIONS (CONT.)

19. With the help of another adult, set both completed assemblies upright and position so gears face each other as shown in Figure 7. Using (2) HINGE SETS, P16, connect assemblies using BOLT, H5, and Washer, H7, as shown in Figure 7. The bolts should be snug, but NOT over tightened as this is a pivot area. *Note: Hinge gear assemblies must mesh together, per diagram, and there should be no gap between playfields. Also, only one hinge plate per set is threaded and must be installed on the inside of each playfield side.*

20. Place TARGET BOARD, P15, with red hole at the top, into position with the sides resting in the grooves of the braces on the side panels and against the front of the ramp.

21. Attach the RESET BUTTON, with the long white wire, through the hole in the FRONT END APRON, P5, by removing the washer and nut on the back of the Reset Button, feeding the Reset Button and wire through the hole from the front and re-attaching the washer and nut. *Note: Be careful not to damage or break wire connections while attaching Reset Button.*



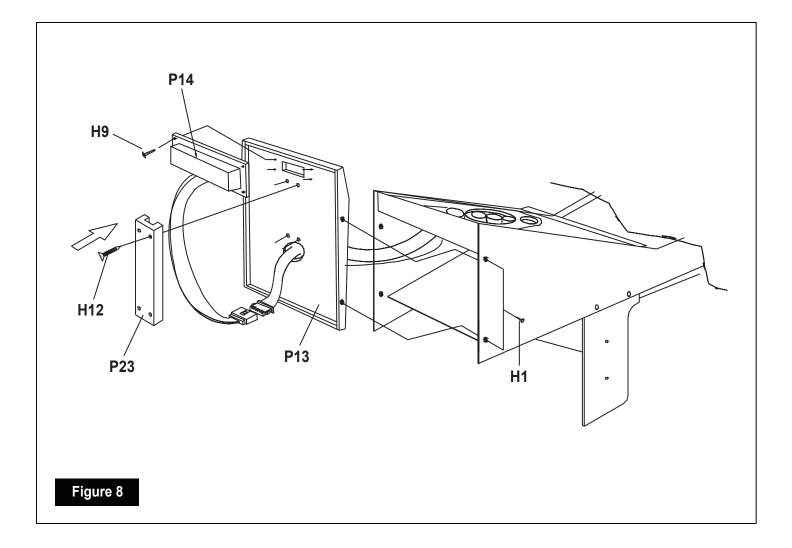
22. Feed the long white wire through the cutouts in all CROSSBEAMS, P8A and P8B, and the Velcro on P22, toward the back and up through the hole in the BACK BOTTOM PANEL, P12. This will connect to the short white wire on the wiring harness.

23. Feed the Target Board's Wiring Harness through the round hole in the BACKBOARD, P13, and attach the Backboard between the SIDE APRONS using (4) SCREWS, H1, as shown in figure 8. *Note: Hand place screws in all four pre-drilled holes to align panel before tightening.*

24. Attach ELECTRONIC SCORER, P14, to Backboard using (4) SCREWS, H9, as shown. Connect the Wiring Harness from the Electronic Scorer to the Target Board's Wiring Harness.

25. Attach COVER PANEL, P23, over Wiring Harness and to Backboard using (4) SCREWS, H12, as shown in Figure 8.

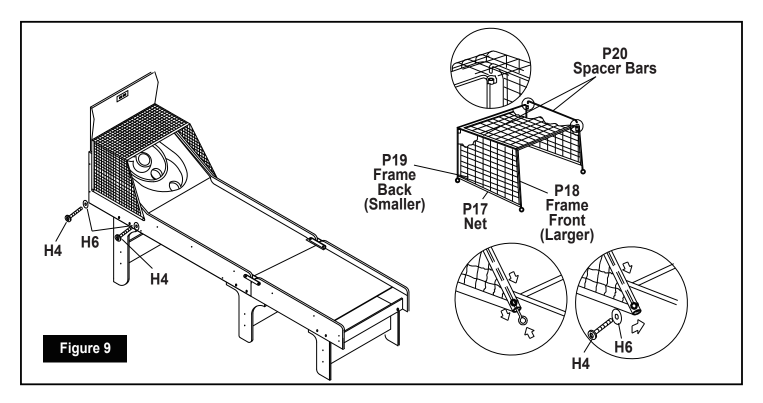
26. Insert 4 AA batteries (not included) into back of Electronic Scorer. *Note: this game does NOT come with an AC adapter.* Remove protective plastic film from face of Electronic Scorer.



27. Loosely attach NET FRAME FRONT, P18, and NET FRONT BACK, P19, to the Back Side Aprons using (4) BOLTS, H4, and WASHERS, H6, through the eye hole at the bottom of the frames.

28. Attach (2) NET SPACER BARS, P20, between the Front and Back Frames, on either side, by inserting the curved ends into the frame receptacle as shown in Figure 9.

29. Drape the NET, P17, over the frame with the longest side, and corner rivets, running side to side. The net will angle down toward the front. Now remove Bolts loosely attached in Step 27, one at a time, and re-insert Bolt through Corner Rivets and back through Frame Eye Hole until all four are securely attached. Use Velcro on Net to secure Net to Frame.



FINAL SET-UP & HOW TO PLAY

- 1. Using two adults, set the unit in a suitable location in your game room.
- 2. Install four (4) "AA" batteries (not included) into the backside of the Electronic Scorer, P14.
- 3. Turn the power switch to the ON position.

4. When all "zeroes" are showing on the score board, press the reset button on the front of the unit. You are now ready to play.

5. Each player rolls six (6) balls per game trying to reach the highest score. If a ball is rolled and it doesn't score, you may roll that ball again. The player with the highest score wins.

- 6. After both players have rolled their six balls, press the Reset Button to play again.
- 7. Turn the power OFF when not in use.

CAUTION: DO NOT THROW the ball at the target board as this may cause damage to the game. The correct and safe way is to always ROLL the ball along the runway.

You have now assembled your Game Table. Please note the Care and Use instructions below to ensure years of trouble free use of your game table.

CARE AND USE

- 1. This product is intended for **INDOOR** use only.
- 2. Do **NOT** sit, climb or lean on the table.
- 3. Do **NOT** drag the table when moving it as this will damage the legs.

This product is warranted to the original purchaser to be free from defects in material or workmanship for a period of 180 days from the date of the original retail purchase.

This warranty does not cover defects or damage due to improper installation, alteration, accident or any other event beyond the control of the manufacturer. Defects or damage resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover scratching or damage that may result from normal usage.

This product is not intended for institutional or commercial use; the manufacturer does not assume any liability for such use. Institutional or commercial use will void this warranty.

This warranty is nontransferable and is expressly limited to the repair or replacement of the defective product. During the warranty period, the manufacturer shall repair or replace defective parts at no cost to the purchaser. Shipping charges and insurance are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the product or components are not covered under this warranty.

The manufacturer reserves the right to make substitutions to warranty claims if parts are unavailable or obsolete.

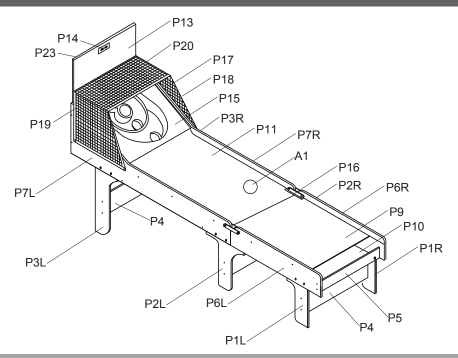
The manufacturer shall not be liable for loss of use of the product or other consequential or incidental costs, expenses or damages incurred by the consumer of any other use. The user assumes all risk of injury resulting from the use of this product.

This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use to the extent permitted by Federal or state law. Neither the manufacturer nor any of its representatives assumes any other liability in connection with this product.

All warranty claims must be made through the retailer where the product was originally purchased. A purchase receipt or other proof of date of purchase will be required to process all warranty claims. The model number and part numbers found within the assembly instructions will be required when submitting any parts requests or warranty claims.

For further warranty information or inquiries, please call 800-759-0977

8' HOT SHOT SKEEBALL TABLE - NG2015 Parts List



PARTS

P1L NGP5856	P1R NGP5857	P2L NGP5858	P2R NGP5859	P3L NGP5860	P3R NGP5861	P4 NGP5862
LEFT FRONT LEG	RIGHT FRONT LEG	LEFT MIDDLE LEG	RIGHT MIDDLE LEG	LEFT BACK LEG	RIGHT BACK LEG	SPREADER
P5 NGP5863	P6L NGP5864	P6R NGP5865	P7L NGP5866	P7R NGP5867	P8A NGP5868	P8B NGP5869
FRONT END APRION	LEFT FRONT SIDE APRON	RIGHT FRONT SIDE APRON	LEFT BACK SIDE APRON	RIGHT BACK SIDE APRON	CROSSBEAM	CROSSBEAM
P9 NGP5870	P10 NGP5871	P11 NGP5872	P12 NGP5873	P13 NGP5874	P14 NGP5875	P15 NGP5876
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FRONT TOP PANEL	FRONT BOTTOM PANEL	BACK UPPER PANEL	BACK BOTTOM PANEL	BACKBOARD	ELECTRONIC SCORER	TARGET BOARD
P16 NGP5877	P17 NGP5878	P18 NGP5879	P19 NGP5880	P20 NGP5881	P21A NGP5882	P21B NGP5883
CONNECT HINGE SET	NET	NET FRAME FRONT	NET FRAME BACK	NET SPACER BAR	SUPPORT PANEL	SUPPORT PANEL
P22 NGP5884	P23 NGP5885	A1 NGP5886	NGP5888	NGP5890		
"L" SUPPORT			RUBBER			
PANEL	COVER PANEL	BALL	GEAR HINGE	RESET BUTTON		11/13

HARDWARE PACK - NGP5887

H1	H2	H3	H4	H5	H6	H7
OPTIMITY .		\bigcirc	0	0	\bigcirc	Ó
1-1/4" SCREW	5/16" BOLT	5/16" WASHER	1/4"X1-1/4" BOLT	1/4"X1" BOLT	1/4" FLAT WASHER	1/4" FLAT WASHER
H8	Н9	H10	H11	H12	T1	ADDITIONAL EQUIPMENT REQUIRED:
CATALON .	Contract -	Dunnum	Contraction of the second s	Dunnum		
3/4" SCREW	3/8" SCREW	1-1/4" FLAT SCREW	1-1/2" SCREW	3/4" FLAT SCREW	ALLEN WRENCH	PHILLIPS HEAD SCREWDRIVER