Instructions And Owner's Manual



The Pal isades Playcenter

For Model s: LC-1 & LCC-1

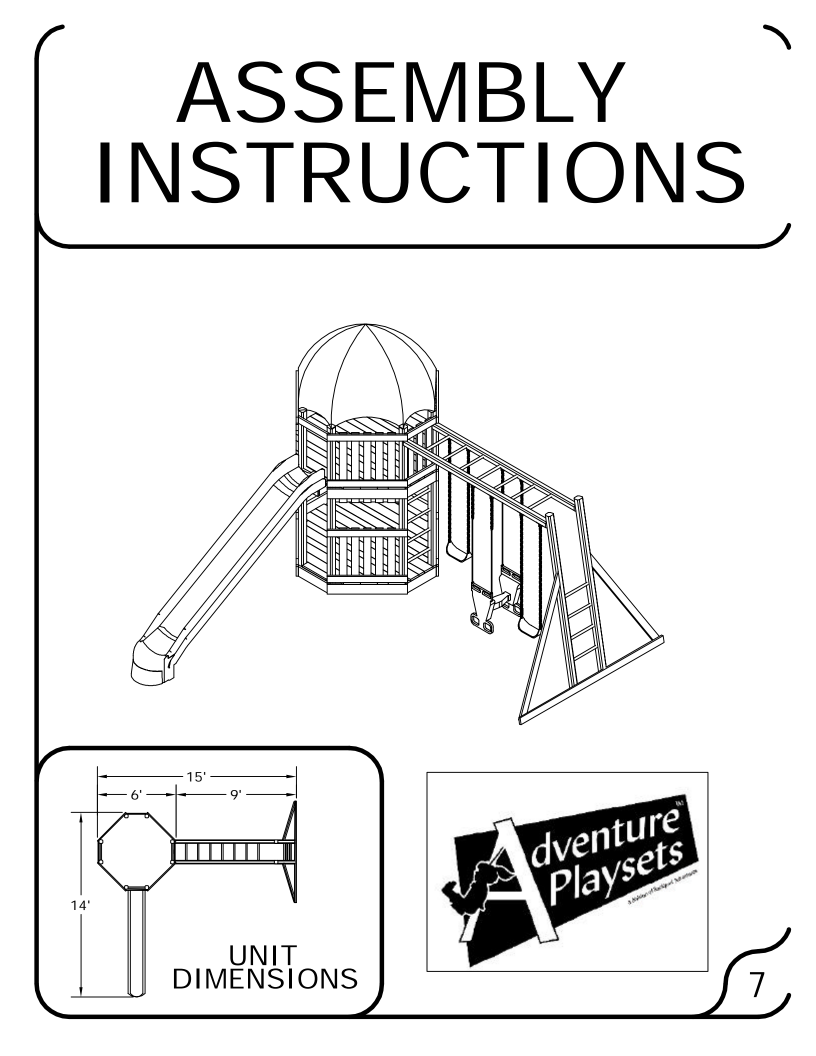


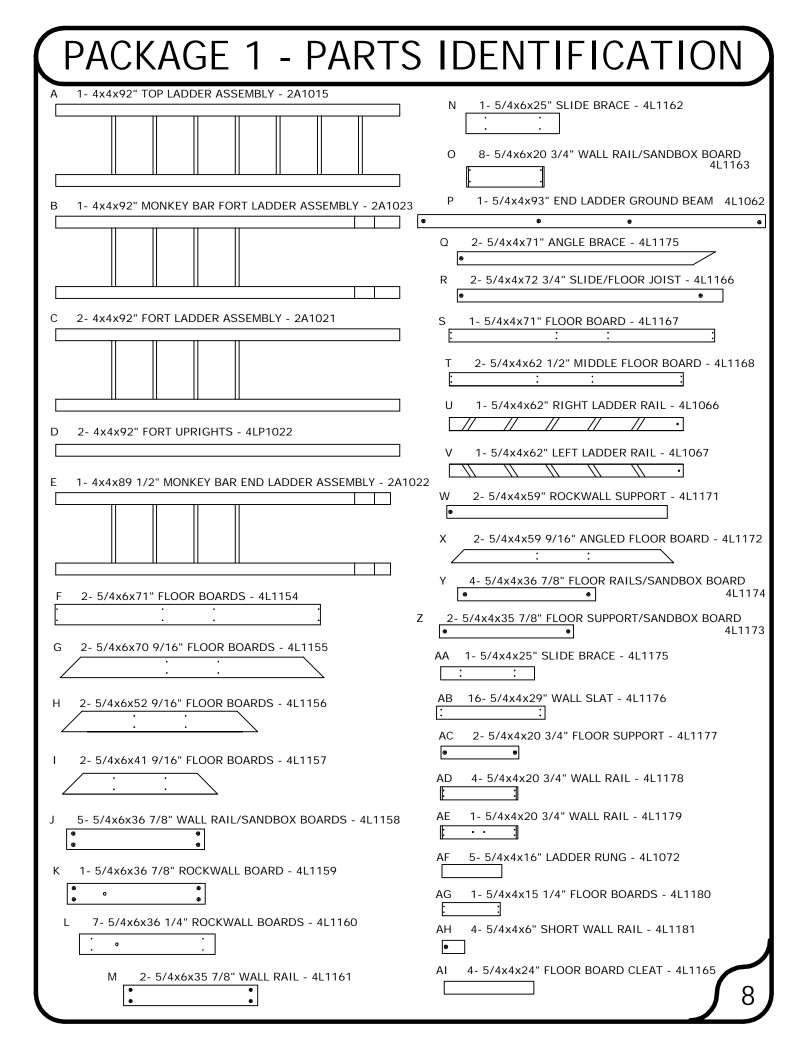
Adventure Playsets Amarillo Texas 79119

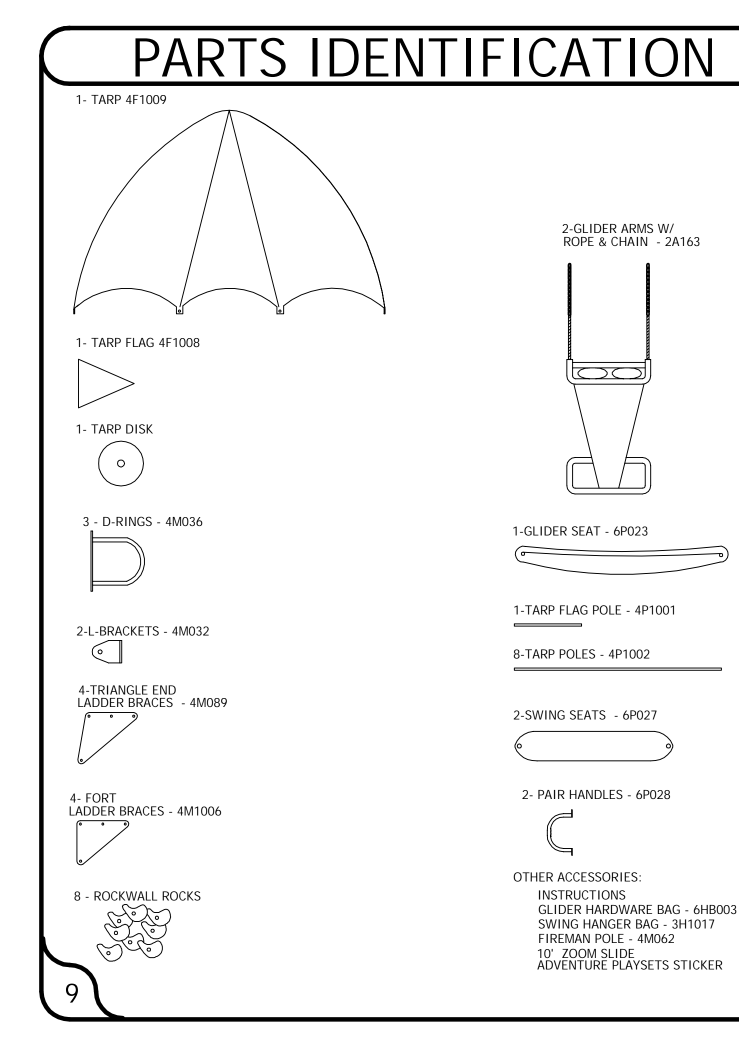
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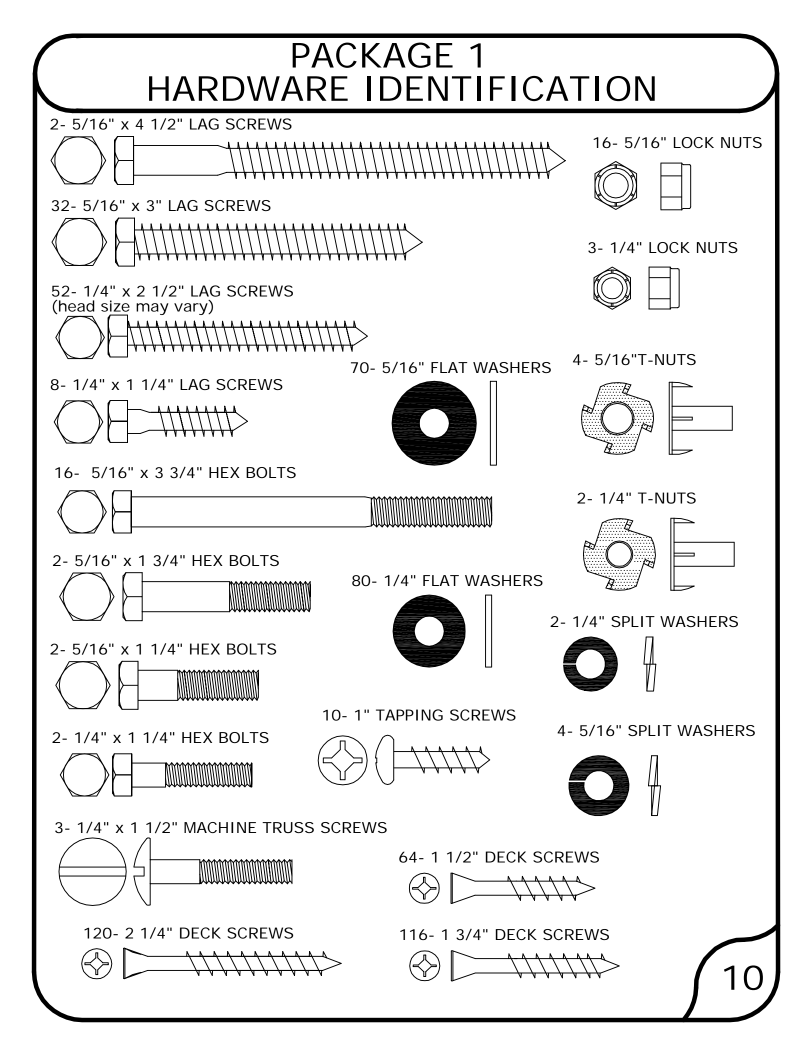
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Thank you for purchasing an Adventure Playsets Playcenter. We hope it will bring you and your children many years of safe and enjoyable backyard fun.

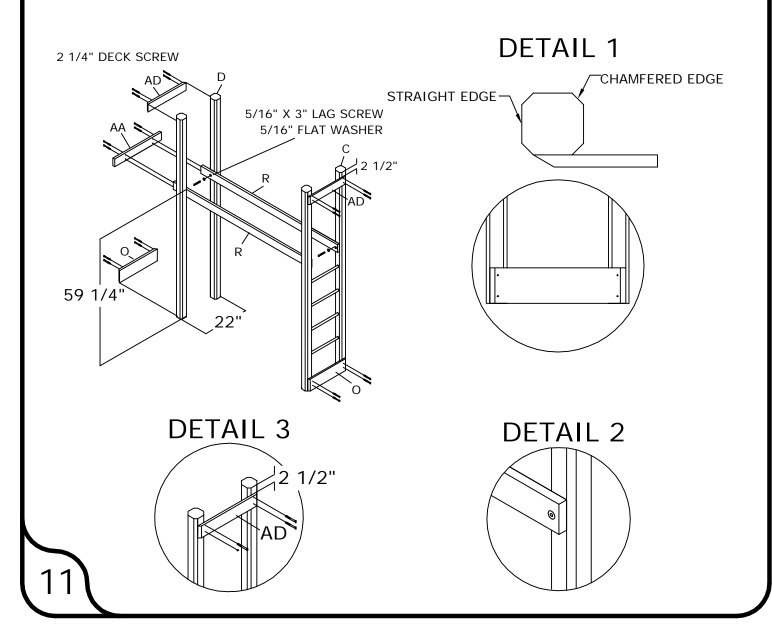








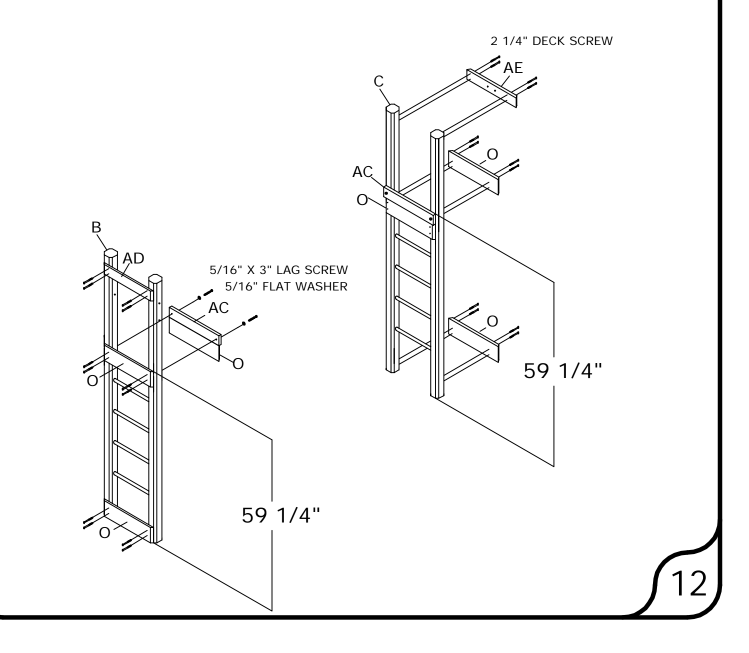
STEP 1: OPEN ALL BOXES AND SORT WOOD PIECES USING PARTS IDENTIFICATION.
STEP 2: GATHER ITEMS D(2), C(1), AD(2), O(2), AA(1), R(2), AND HARDWARE BAG.
STEP 3: SET UPRIGHTS 'D' 22" APART (MEASURE FROM STRAIGHT EDGE TO STRAIGHT EDGE)
STEP 4: ATTACH ITEM 'O' TO BOTTOM OF UPRIGHTS WITH 2 1/4" DECK SCREWS.
NOTE: ITEM 'O' WILL ATTACH TO UPRIGHT AT EDGE OF
CHAMFER. (SEE DETAIL 1)
STEP 5: ATTACH ITEM 'O' TO BOTTOM OF FORT LADDER 'C' WITH 2 1/4" DECK SCREWS.
STEP 6: ATTACH 'AD' TO TOP OF UPRIGHTS WITH 2 1/4" DECK SCREWS AS SHOWN IN
DETAIL 3.
STEP 7: JOIN UPRIGHT ASSEMBLIES WITH FLOOR JOISTS 'R'. ATTACH WITH 5/16" X 3" LAGS 59 1/4" FROM BOTTOM OF UPRIGHT TO TOP OF JOIST AS SHOWN.
NOTE: FLOOR JOIST 'R' MUST CONNECT TO INSIDE OF
CHAMFER ON FORT LADDER 'C'. (SEE DETAIL 2)
STEP 8: ATTACH ITEM 'AA' TO FLOOR JOISTS 'R' WITH 2 1/4" DECK SCREWS

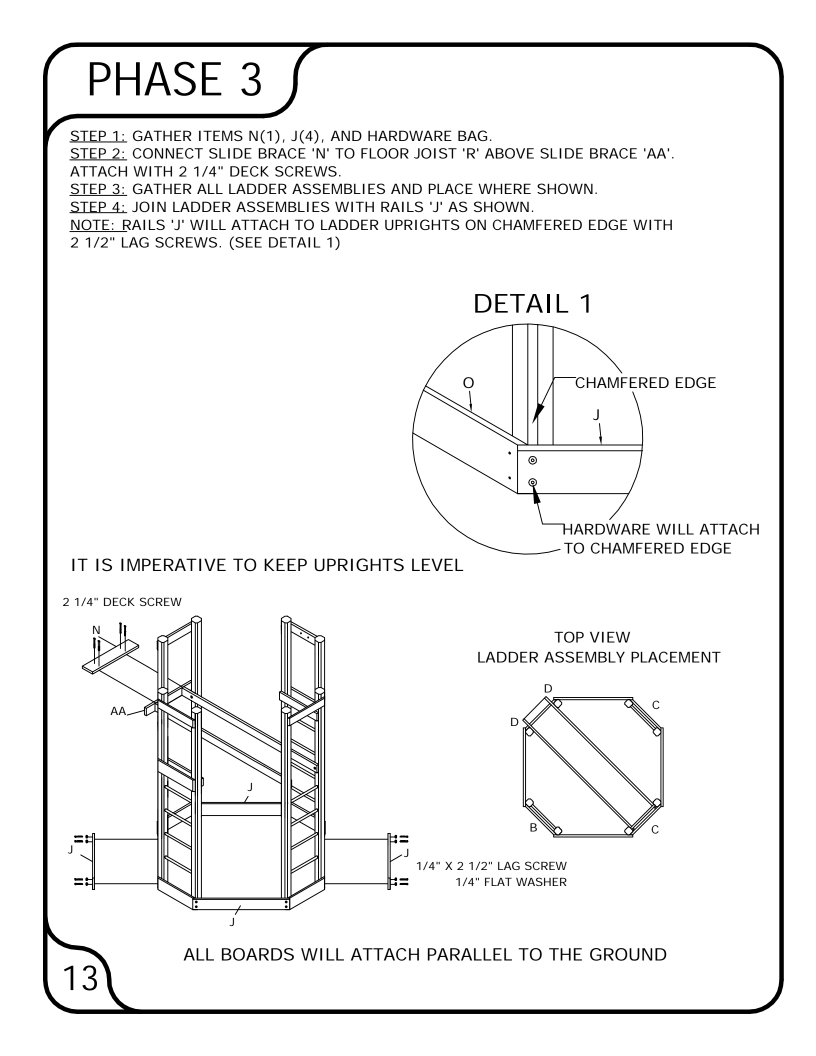


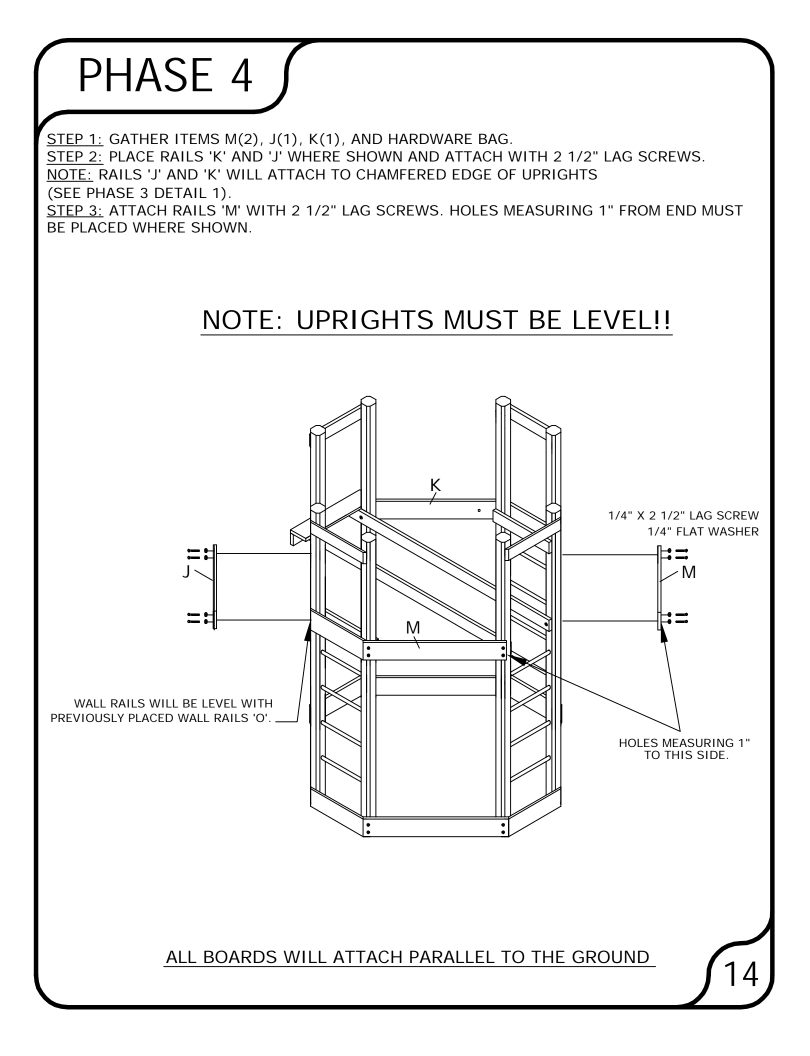
<u>STEP 1:</u> GATHER ITEMS B(1), C(1),O(6), AC(2), AD(1), AE(1), AND HARDWARE BAG. <u>STEP 2:</u> ATTACH RAIL 'O' TO OUTSIDE BOTTOM OF LADDERS 'B' AND 'C' WITH 2 1/4" DECK SCREWS AS SHOWN. (SEE PHASE 1 DETAIL 1)

<u>STEP 3:</u> ATTACH RAIL 'O' TO OUTSIDE OF LADDER 'B' AND 'C' WITH 2 1/4" DECK SCREWS. TOP OF RAIL 'O' SHOULD MEASURE 59 1/4" FROM BOTTOM OF UPRIGHTS AS SHOWN. <u>STEP 4:</u> ATTACH RAILS 'AD' AND 'AE' TO OUTSIDE OF LADDERS 'B' AND 'C'. TOP OF RAILS 'AD' AND 'AE' SHOULD MEASURE 2 1/2" FROM TOP OF LADDER UPRIGHTS. ATTACH WITH 2 1/4" DECK SCREWS.

<u>STEP 5:</u> ATTACH RAIL 'AC' TO INSIDE OF LADDER 'B' AND 'C' WITH 5/16"X3" LAG SCREWS. TOP OF RAIL 'AC' SHOULD MEASURE 59 1/4" FROM BOTTOM OF LADDER UPRIGHTS. <u>STEP 6:</u> ATTACH RAIL 'O' TO INSIDE OF LADDER 'B' AND 'C' WITH 2 1/4" DECK SCREWS. TOP OF RAIL 'O' SHOULD BE FLUSH WITH BOTTOM OF RAIL 'AC'.





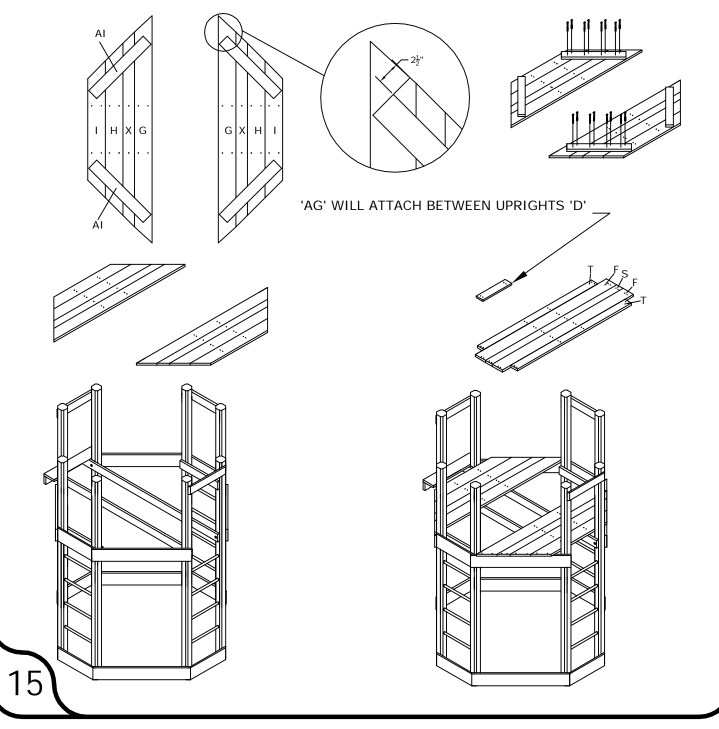


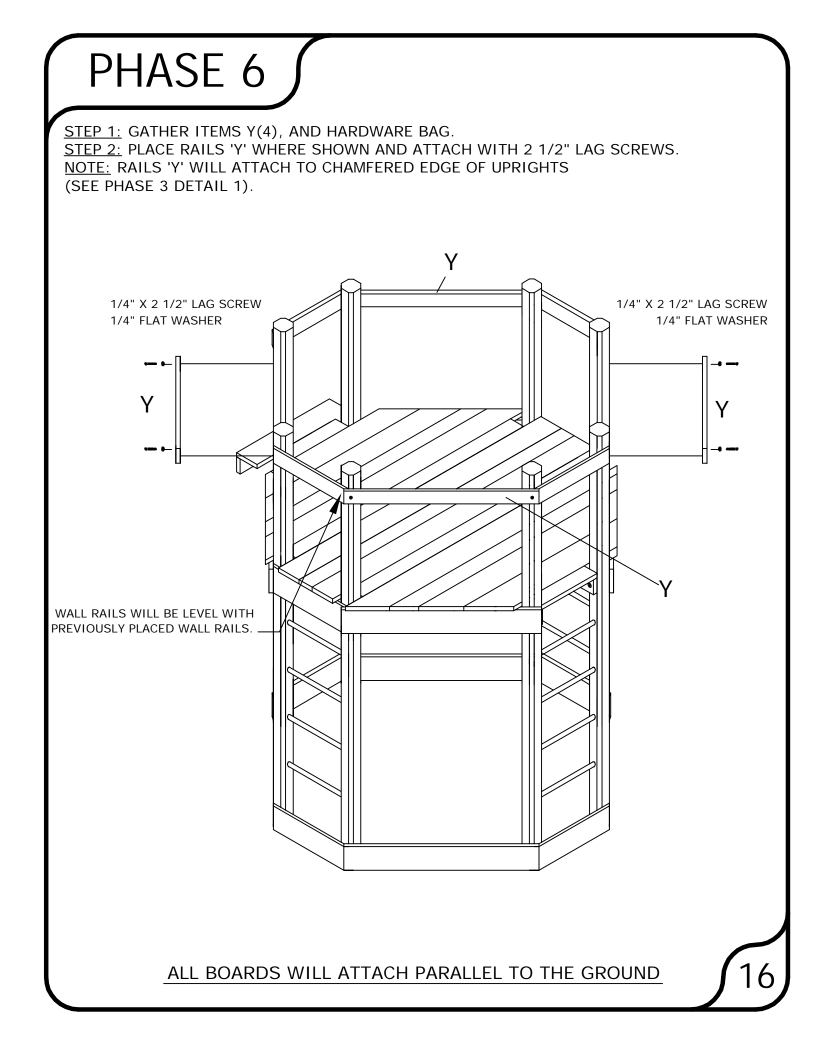
<u>STEP 1:</u> GATHER ITEMS I(2), H(2), G(2), T(2), S(1), F(2), X(2), AG(1),AI(4) AND HARDWARE BAG.

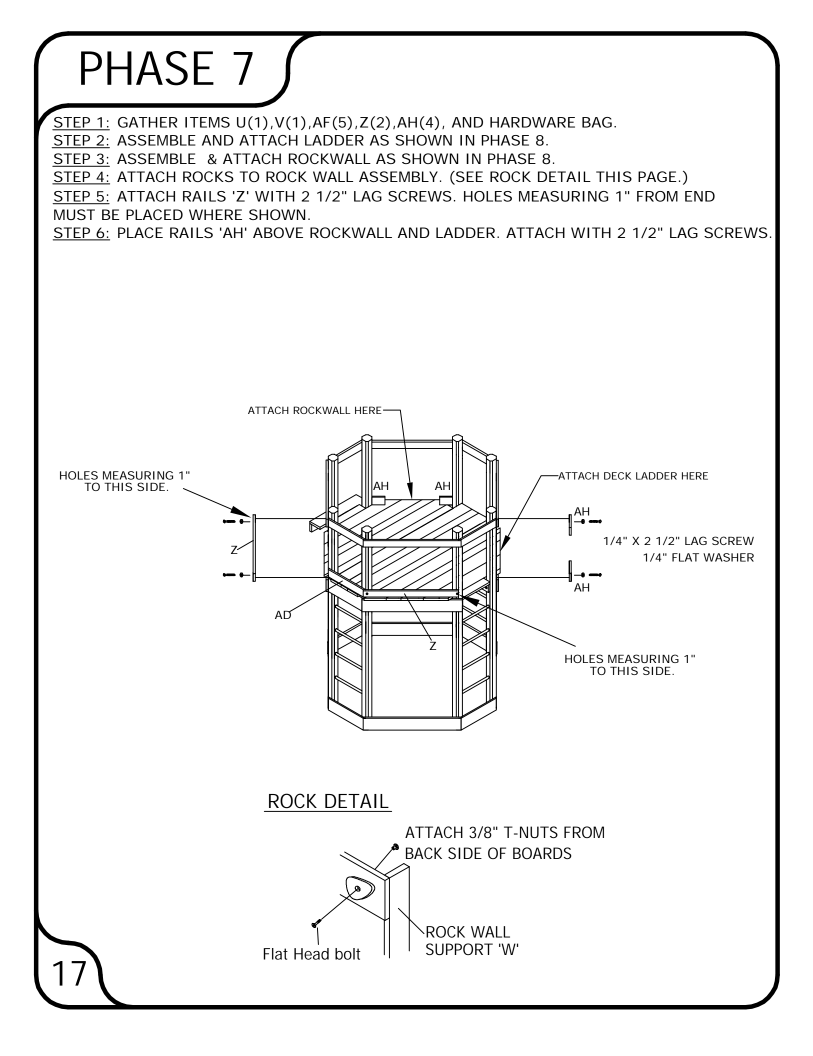
<u>STEP 2:</u> CONNECT BOARDS 'G', 'X', 'H' & 'I' TOGETHER BY PLACING TWO BOARDS 'AI' ON TOP OF BOARDS AND ATTACHING WITH (2) 1 3/4" DECK SCREWS PER BOARD AS SHOWN. <u>STEP 3:</u> TURN FLOOR HALVES OVER AND ATTACH ONE ON EACH SIDE OF FORT BY SCREWING 1 3/4" DECK SCREWS THROUGH FLOOR AND INTO FLOOR JOISTS 'R'.

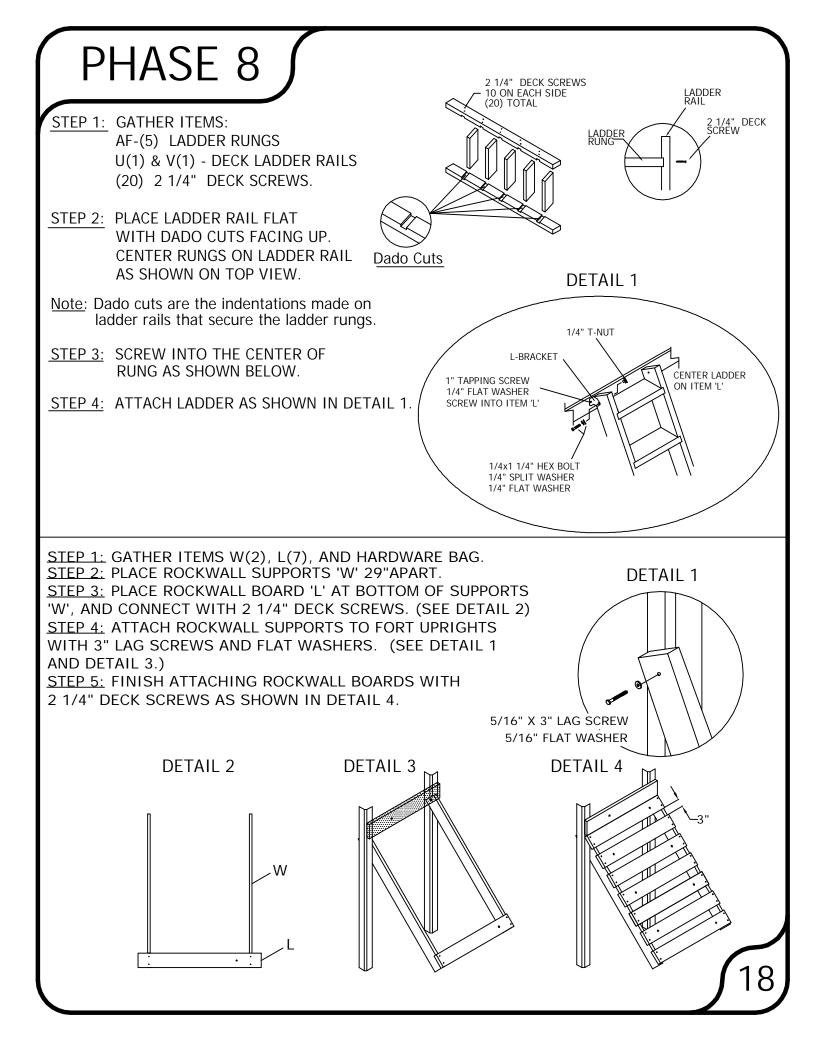
<u>STEP 4:</u> PLACE MIDDLE FLOOR BOARDS T(2), F(2) AND S(1) BETWEEN FLOOR HALVES AND ATTACH WITH 1 3/4" DECK SCREWS.

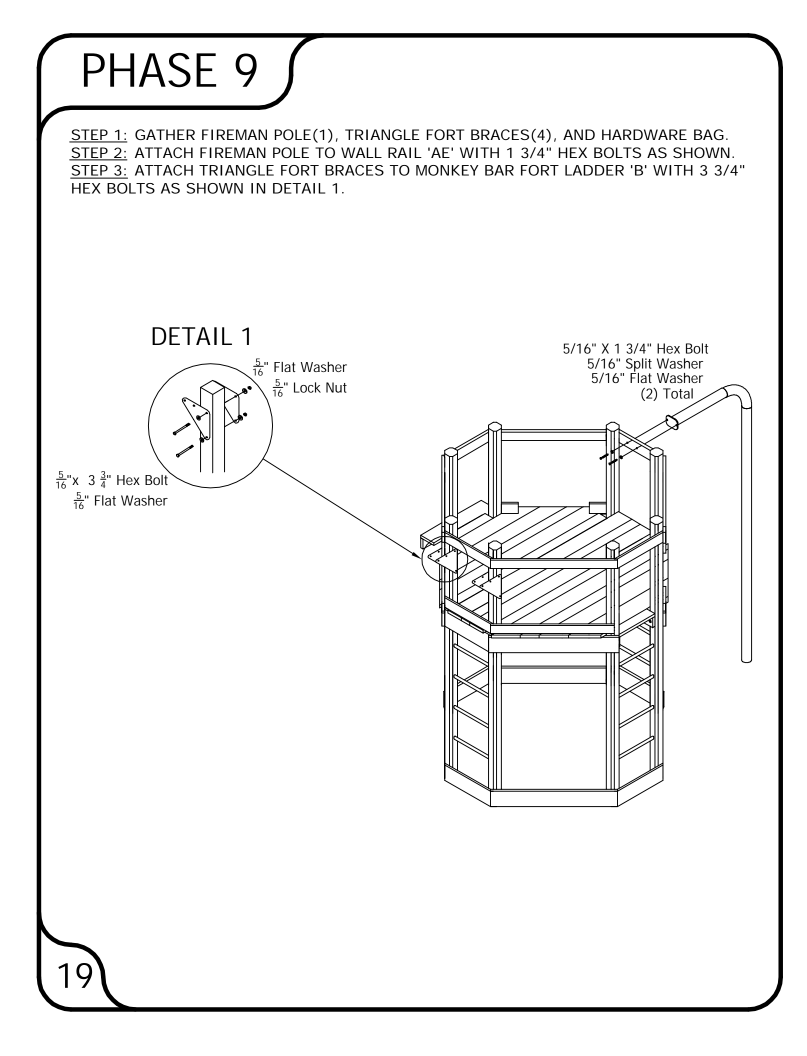
STEP 5: PLACE FLOOR BOARD AG(1) BETWEEN UPRIGHTS 'D' AN ATTACH WITH 1 3/4" DECK SCREWS.







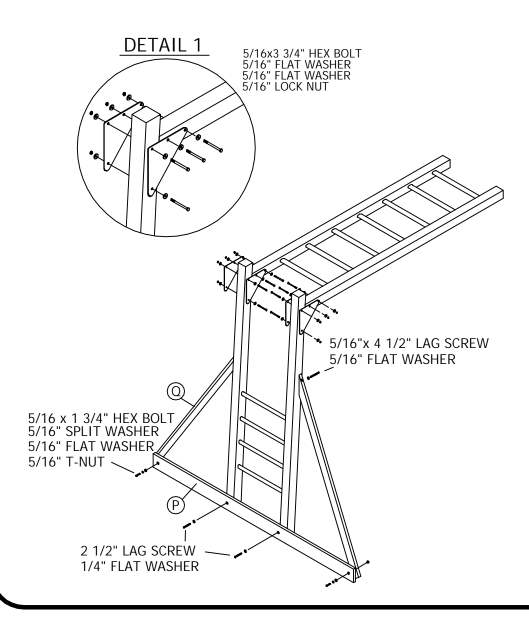




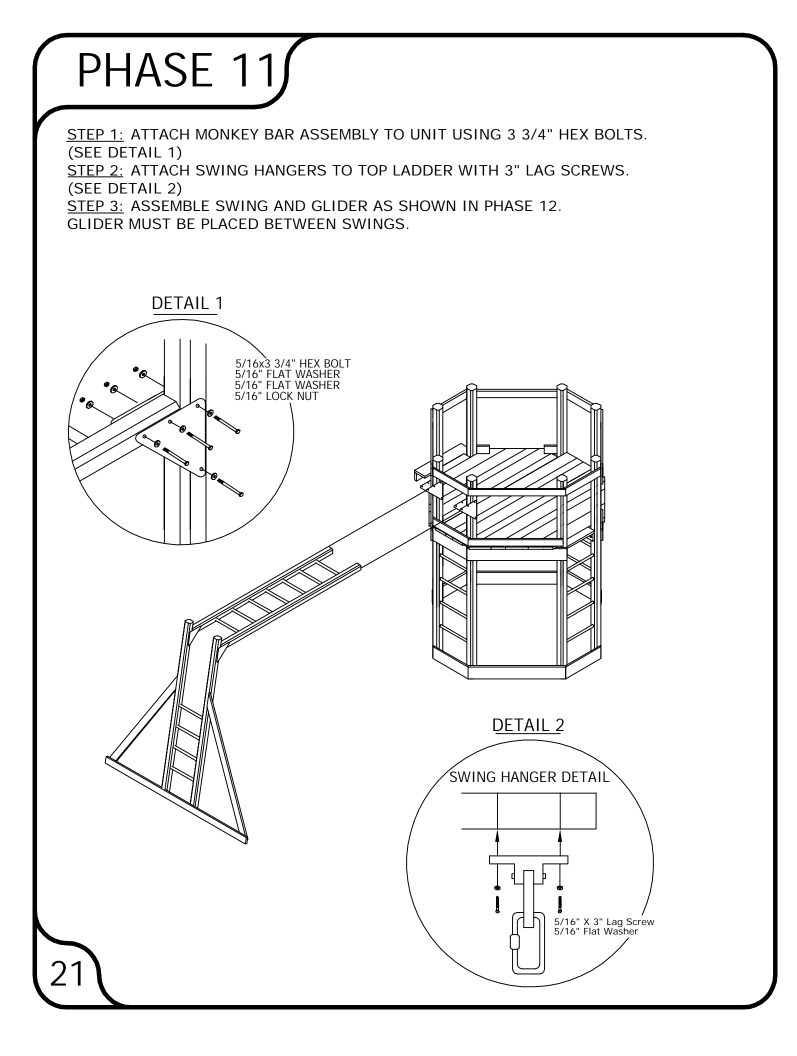
STEP 1: GATHER ITEMS Q(2), P(1), 89 1/2" END LADDER ASSEMBLY (E), TOP LADDER ASSEMBLY(A), (4) TRIANGLE END LADDER BRACES & HARDWARE BAG.

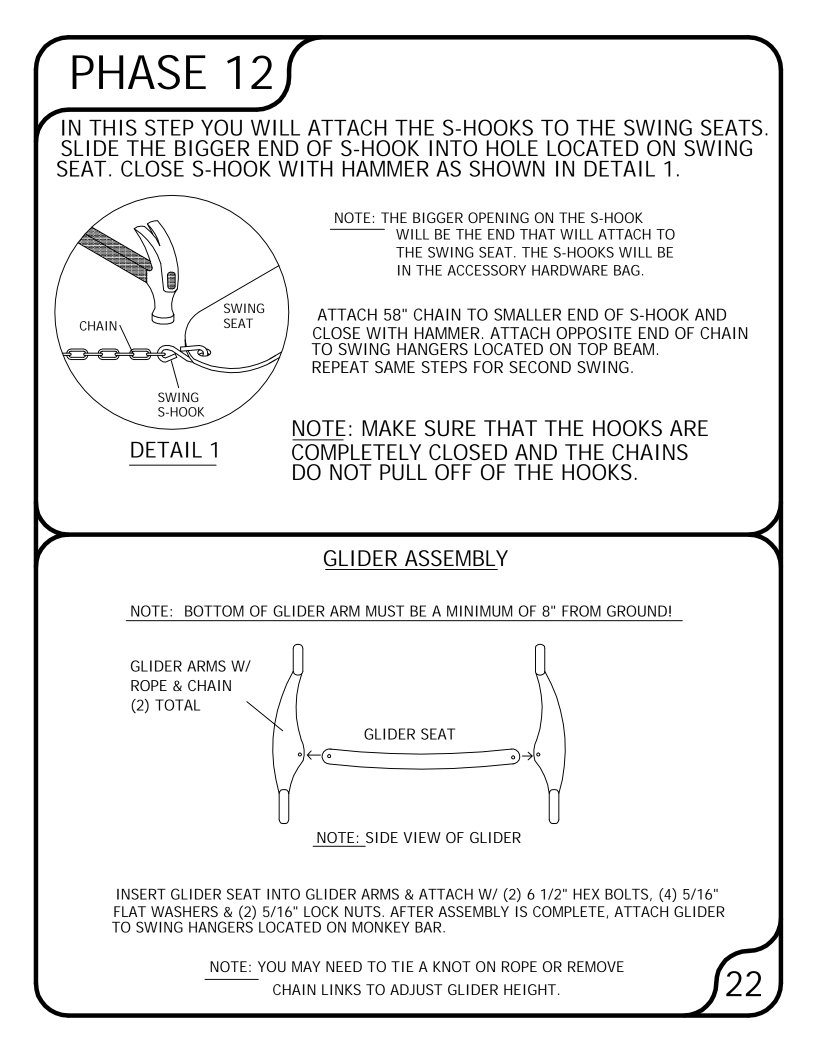
STEP 2: ATTACH GROUND BEAM 'P' TO END LADDER. ATTACH WITH 2 1/2" LAG SCREWS AS SHOWN.

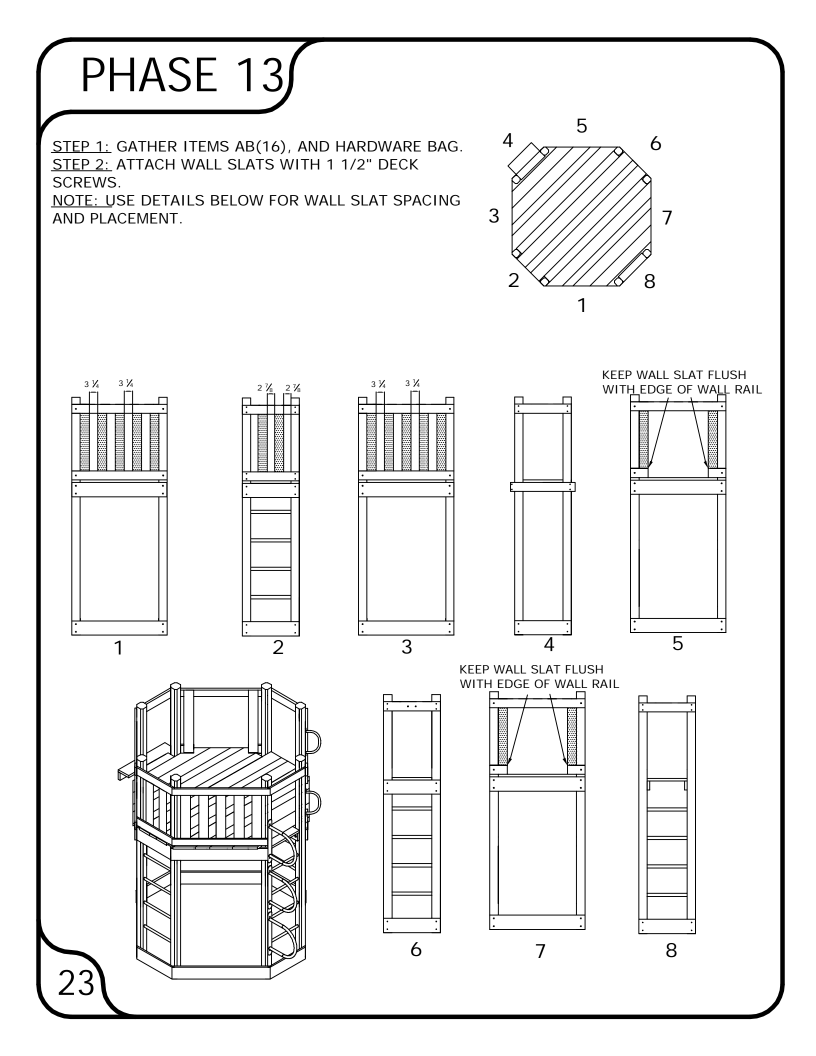
STEP 3: ATTACH END LADDER BRACES 'Q' TO GROUND BEAM W/ 1 3/4" HEX BOLTS & T-NUTS AS SHOWN BELOW. LAG TOP OF BRACES TO END LADDER WITH 4 1/2" LAG SCREWS AS SHOWN. STEP 4: ATTACH TOP LADDER TO END LADDER ASSEMBLY W/ TRIANGLE END LADDER BRACES, 5/16x3 3/4" HEX BOLTS, WASHERS & LOCK NUT. TOP LADDER END W/ 2 HOLES WILL ATTACH TO THE END LADDER ASSEMBLY. AS SHOWN IN DETAIL 1. <u>NOTE:</u> TOP LADDER HAS PILOT HOLES FOR SWING HANGERS & MUST BE FACING DOWN BEFORE ATTACHING TO END LADDER.

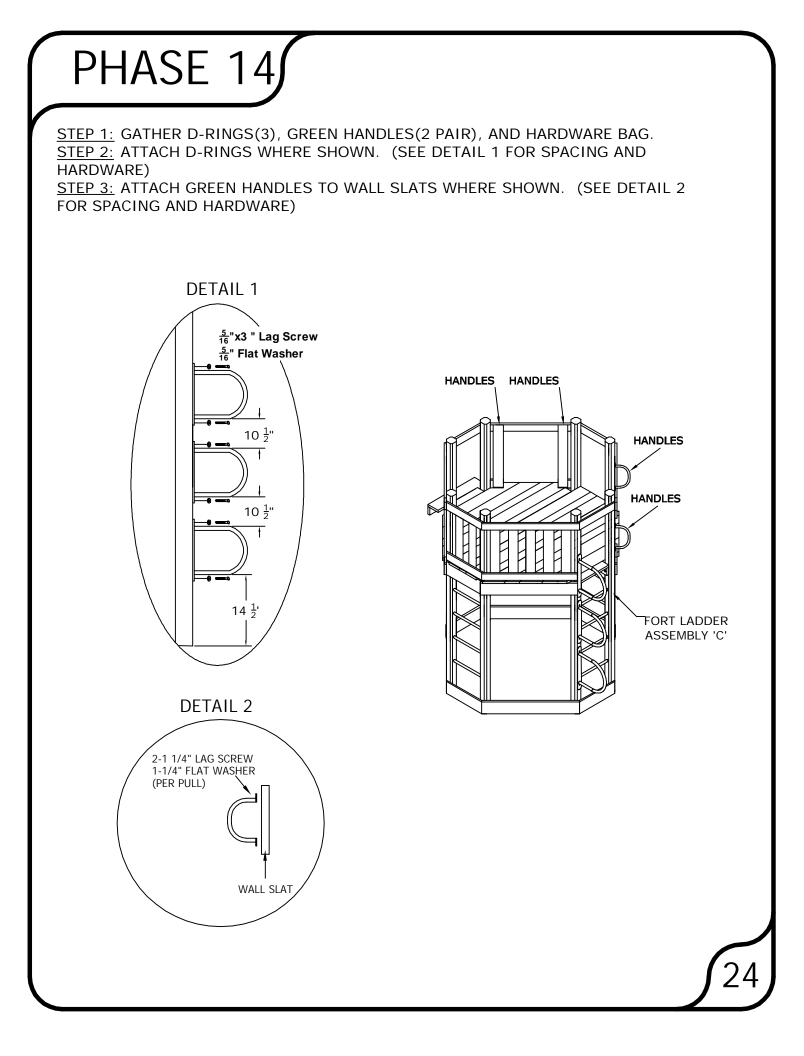


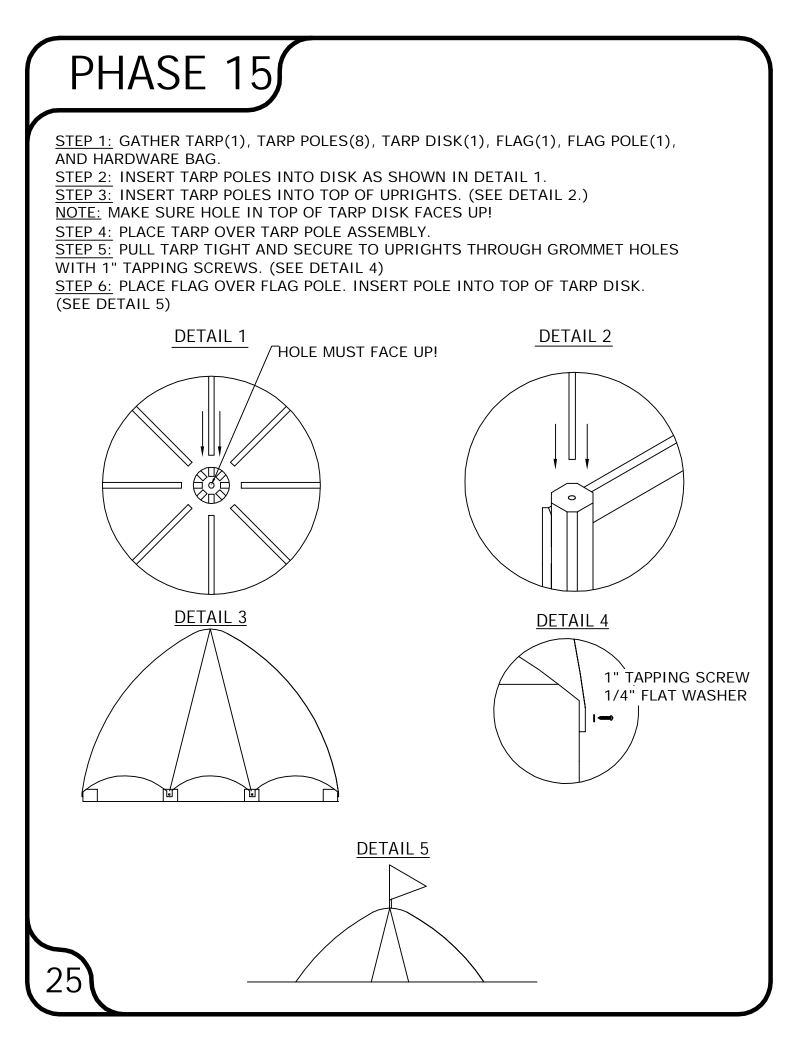
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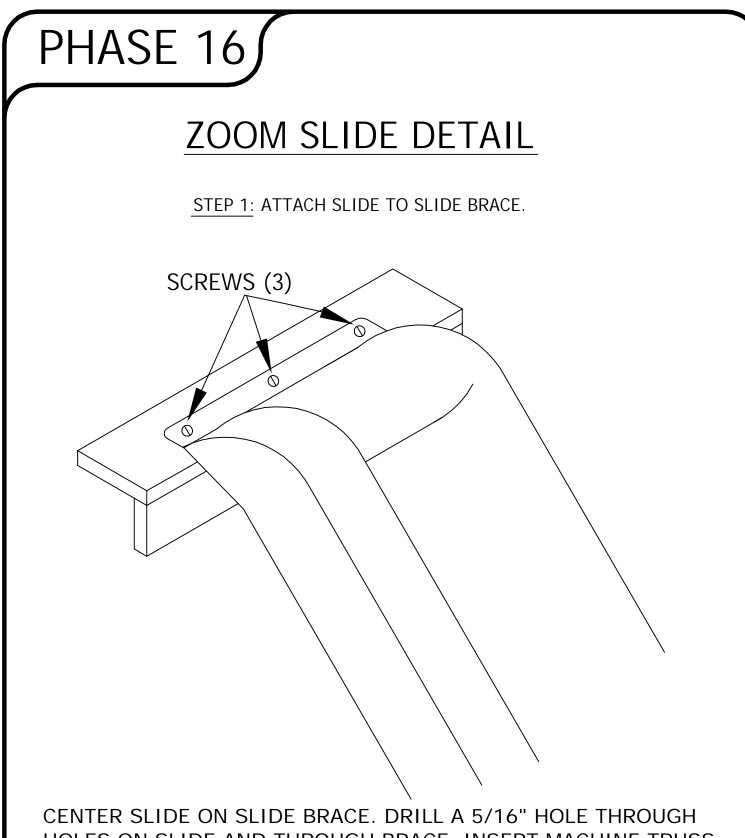




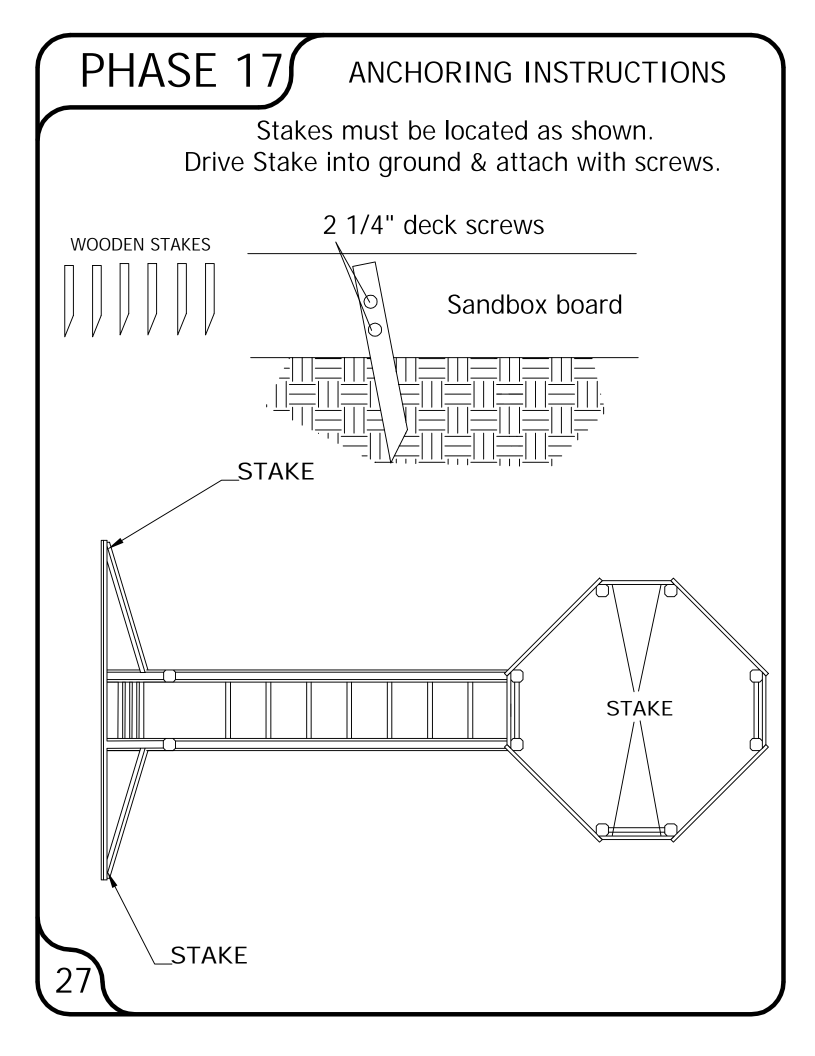








HOLES ON SLIDE AND THROUGH BRACE. INSERT MACHINE TRUSS SCREWS THROUGH SLIDE AND SECURE WITH FLAT WASHER AND LOCK NUT.



CONTINUE FOR PACKAGE II INSTURCTIONS

(PACKAGE 2 - PARTS IDENTIFICATION)

F	2- 5/4x6x71" FLOOR BOARDS - 4L1154
G	2- 5/4x6x70 9/16" FLOOR BOARDS - 4L1155
Н	2- 5/4x6x52 9/16" FLOOR BOARDS - 4L1156
I	2- 5/4x6x41 9/16" FLOOR BOARDS - 4L1157
0	2- 5/4x6x20 3/4" WALL RAIL/SANDBOX BOARD - 4L1163
S	1- 5/4x4x71" FLOOR BOARD - 4L1167
т	2- 5/4x4x62 9/16" MIDDLE FLOOR BOARD - 4L1168
х	2- 5/4x4x59 1/2" ANGLED FLOOR BOARD - 4L1172
AB	20- 5/4x4x29" WALL SLAT - 4L1176
AG	2- 5/4x4x15 1/2" FLOOR BOARDS - 4L1180
AI	4- 5/4x4x24" FLOOR BOARD CLEAT - 4L1165
AK	2- 5/4x6x68" FLOOR SUPPORTS - 4L1183
AM	2- 5/4x6x29 1/4" TOY BOX BENCH BOARD - 4L1184
AN	2- 5/4x6x29 1/4" TOY BOX BENCH BOARD - 4L1185
AO	8- 5/4x6x26 1/2" TOY BOX BENCH BOARD - 4L1186
AQ	8- 5/4x6x11" TOY BOX BENCH BOARD - 4L1187
AU	8- 5/4x4x34 7/8" WALL RAIL - 4L1188
28	AX 12- 5/4x1 3/4x8" TOY BOX BRACES - 4L1164

29

2- 18" NYLON ROPE - 4R1001

4- HINGES

24- 1" FLAT HEAD TAPPING SCREWS

80- 1 1/2" DECK SCREWS $(\Rightarrow)]$ _____>

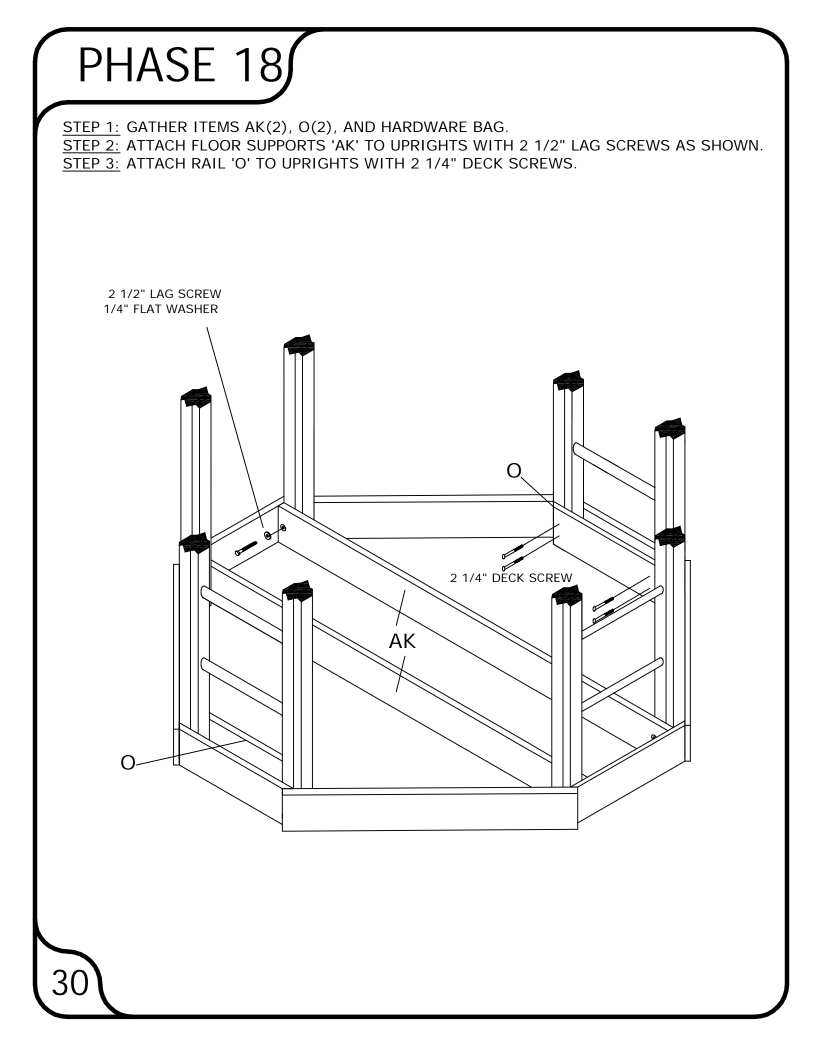
160- 1 3/4" DECK SCREWS

40- 2 1/4" DECK SCREWS

24- 1/4" x 2 1/2" LAG SCREWS

HARDWARE IDENTIFICATION HARDWARE FOR PACKAGE 2 WILL CONSIST OF PACKAGE 1 HARDWARE PLUS THE FOLLOWING:

PACKAGE 2



STEP 1: GATHER ITEMS I(2), H(2), G(2), T(2), S(1), F(2), X(2), AG(1), AI(4) AND HARDWARE BAG.

<u>STEP 2:</u> CONNECT BOARDS 'G', 'X', 'H' & 'I' TOGETHER BY PLACING TWO BOARDS 'AI' ON TOP OF BOARDS AND ATTACHING WITH (2) 1 3/4" DECK SCREWS PER BOARD AS SHOWN. <u>STEP 3:</u> TURN FLOOR HALVES OVER AND ATTACH ONE ON EACH SIDE OF FORT BY SCREWING 1 3/4" DECK SCREWS THROUGH FLOOR AND INTO FLOOR JOISTS 'R'. <u>STEP 4:</u> PLACE MIDDLE FLOOR BOARDS T(2), F(2) AND S(1) BETWEEN FLOOR HALVES AND ATTACH WITH 1 3/4" DECK SCREWS.

<u>STEP 5:</u> PLACE (2) FLOOR BOARDS AG(1) BETWEEN UPRIGHTS 'D' & 'C' AND ATTACH WITH 1 3/4" DECK SCREWS.

