

STEP #1 - LOCATE 4 CORNER POSTS (4 X 4 X 123.5), 2 PORCH POSTS (4 X 4 X 113.5), AND 2 SANDBOX BOARDS (2 X 6 X 94 W/ 6 HOLES).

STEP #2 - PLACE 2 CORNER POSTS (1), 1 PORCH POST (2), AND 1 SAND BOX BOARD (3) ON GROUND. LAY DOWN ALL POSTS WITH ALL ROUTED HOLES FACING THE GROUND. PLACE SAND BOX BOARD (3) ON THE BOTTOM (OPPOSITE OF COUNTER SINK HOLE) OF 1 CORNER POST (1) AND ONE PORCH POSTS (2). MAKE SURE SAND BOX BOARD IS FLUSH WITH BOTTOM OF POSTS. CENTER POSTS TO THE HOLES IN THE SAND BOX BOARD (3). FASTEN WITH 3½" LAG SCREWS W/ ¾" WASHERS. FASTEN LAG SCREWS ONE AT A TIME.

NOIE:

MAKE SURE THE COUNTER SINK HOLES IN THE CORNER POSTS ARE TO THE INSIDE

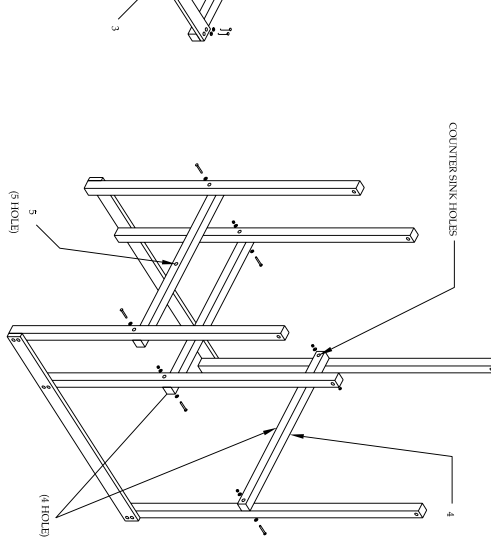
REPEAT STEP TO COMPLETE OTHER SIDE

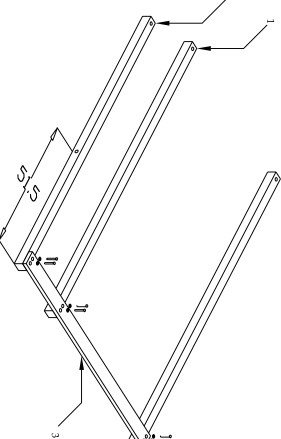
STEP #3 - LOCATE 4 HOLE FORT BLOCK SUPPORTS (4). FASTEN SUPPORT FLUSH WITH THE FORT POSTS (2) WITH 6½" CARRIAGE BOLTS W/ WAHSERS AT PILOT HOLES. MAKE SURE 2 ROUTED HOLES ARE FACING GROUND

STEP #4 - LOCATE 5 HOLE PORCH BLOCK SUPPORT (5). FASTEN SUPPORT FLUSH WITH THE FRONT PORCH POSTS (2) WITH 6½" CARRIAGE BOLTS W/ WASHERS AT PILOT HOLES. MAKE SURE COUNTERSINK HOLES ARE FACING THE GROUND.

NOTE: ½" WASHERS TO THE OUTSIDE OF THE POSTS

3/8" WASHERS TO THE INSIDE OF THE POSTS





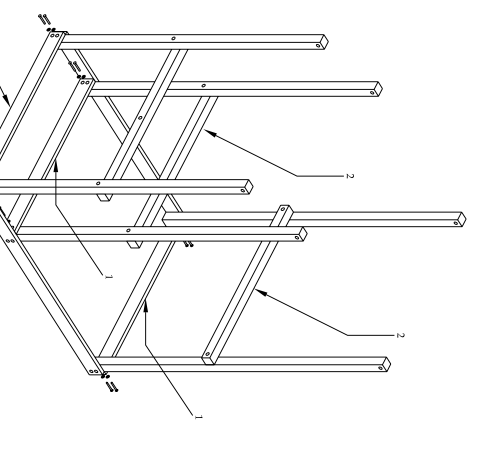
STEP #5 - LOCATE THE 3 REMAINING SAND BOX BOARDS (1) 2 X 6 X 70 (4 HOLE). FASTEN THESE BOARDS BLUSH WITH BOTTOM OF THE FORT AND PORCH POSTS WITH 3½" LAG SCREWS W/ ¾" WASHERS AS SHOWN. THE SAND BOX BOARDS SHOULD BE ON THE OPPOSITE SIDE OF THE BLOCK SUPPORTS (2)

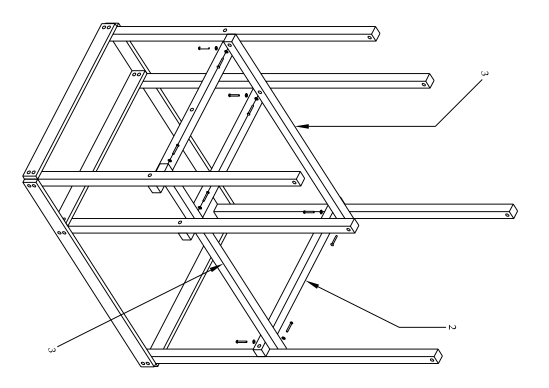
CHECK SYSTEM FOR PLUMB AND LEVEL

STEP #6 - LOCATE 2 DECK SUPPORTS (3) 4 X 4 X 94 (3 HOLES). PLACE ON TOP OF FORT AND PORCH BLOCK SUPPORTS (2) AND FLUSH WITH THE EDGE OF OUTSIDE CORNERS. FASTEN WITH 5" LAG SCREWS W/ 3/8" WASHERS.

AT THIS POINT MAKE SURE FORT IS PLUMB AND LEVEL. SOME DIGGING AROUND THE BASE MAY BE REQUIRED, PLACE A LEVEL ON BLOCK SUPPORTS AND DECK SUPPORTS.

ONCE THE FORT IS PLUMB AND LEVEL YOU NEED TO LEVEL THE  $\boldsymbol{6}$  POSTS.



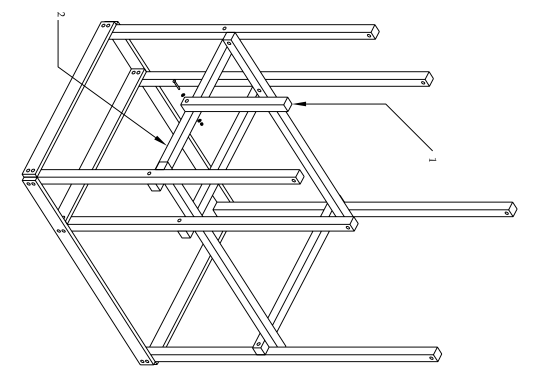


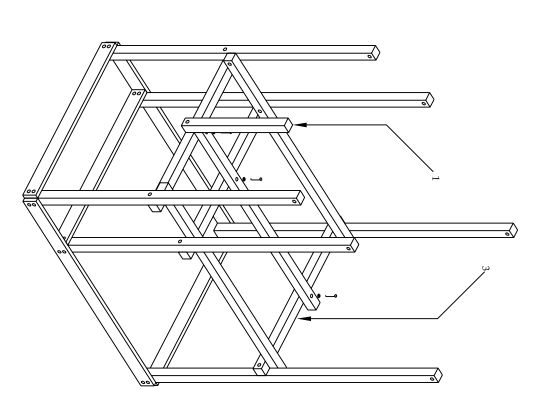
STEP #7 - LOCATE CENTER POST (1) 4 X 4 X 43. FASTEN CENTER POST FLUSH WITH BOTTOM OF PORCH BLOCK SUPPORT WITH 6½" CARRIAGE BOLT AT PILOT HOLE AT CENTER OF BLOCK SUPPORT.

V

 $\mbox{\ensuremath{\upkepsilon}}^{"}$  WASHERS TO THE OUTSIDE OF THE BLOCK SUPPORT  $\mbox{\ensuremath{\upkepsilon}}^{"}$  WASHERS TO THE INSIDE OF THE BLOCK SUPPORT

STEP #8 - LOCATE THE TIRE SWING BEAM SUPPORT (3) 4 X 4 X 90½". PLACE ON TOP OF PORCH AND BACK FORT BLOCK SUPPORTS. CENTER TIRE BEAM (3) WITH CENTER POST (1) AND CENTER OF BACK FORT BLOCK SUPPORT. FASTEN WITH 5" LAG SCREWS W/ ¾" WASHERS TO MAIN FORT BLOCK SUPPORTS.

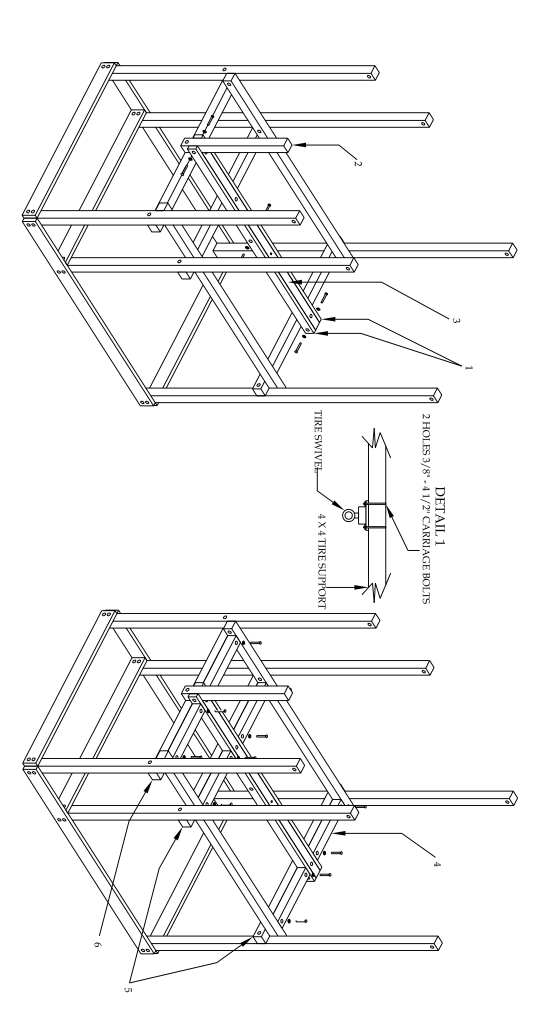




STEP #9 - LOCATE 2 CENTER DECK SUPPORTS (1) 2 X 4 X 94. FASTEN FLUSH WITH FRONT CENTER POST (2) AND DIRECTLY TO THE TIRE BEAM (3) WITH 3  $\frac{1}{2}$ " LAG SCREWS W/  $\frac{3}{6}$ " WASHERS.

STEP #10 - FIND CENTER OF THE TIRE SWING BEAM SUPPORT (3) BETWEEN THE TWO FORT BLOCK SUPPORTS. DRILL 23%" HOLES FOR THE OPENINGS OF THE TIRE SWIVEL. FASTEN THE TIRE SWIVEL FROM UNDERNEATH THE TIRE SWING BEAM SUPPORT WITH 4½" CARRIAGE BLOTS W/ WASHERS. SEE DETAIL 1.

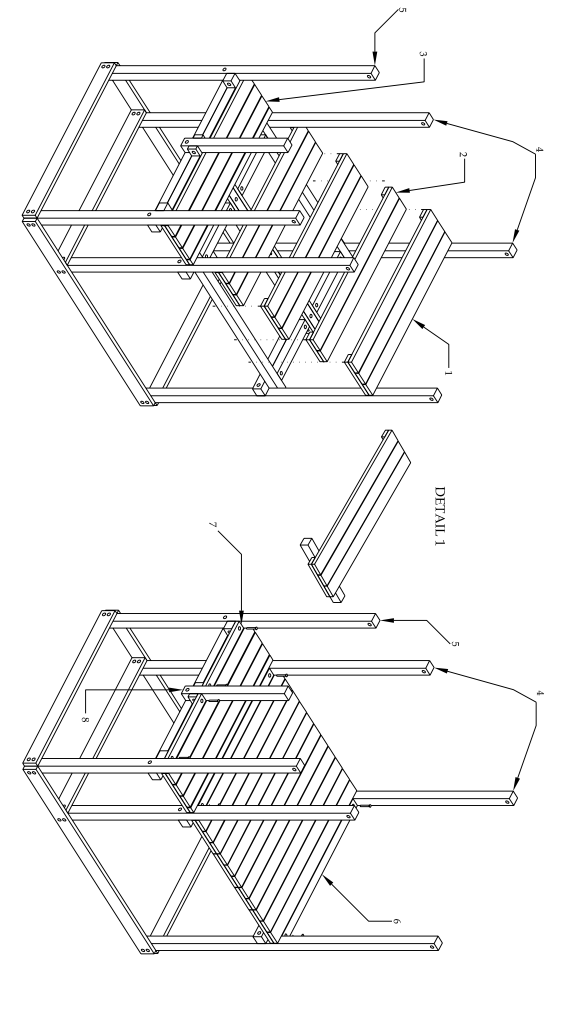
STEP #11 - LOCATE THE 6 SPACER BLOCKS (4) 4 X 4 X 24¾" (2 HOLE). PLACE BLOCKS ON TOP OF THE 2 FORT BLOCK SUPPORTS (5) AND THE PORCH BLOCK SUPPORT (6) BETWEEN THE CENTER DECK SUPPORTS (1) AND THE END DECK SUPPORTS. FASTEN TO BLOCK SUPPORTS WITH 5" LAG SCREWS W/¾" WAHSERS FROM TOP.



STEP #12 - LOCATE THREE 3-BOARD DECK PANELS (1), ONE 2-BOARD PANEL (2), AND ONE 3.5-BOARD PANEL (3), PLACE THE 3-BOARD AND THE 2-BOARD PANELS BETWEEN THE 4 FORT POSTS (4), PLACE THE 3.5-BOARD PANEL BETWEEN THE FRONT FORT POSTS AND THE POARCH POSTS (5). THE 2 X 4 STREAMERS ON THE BOTTOM OF THE DECK WILL OVERLAP THE END DECK SUPPORTS. SEE DETAIL 1.

STEP #13 - LOCATE 2 DECK SPACERS (6) ½ X 4 X 63 AND 2 DECK SPACERS (7) ½ X 4 X 29½". FASTEN THE 63" DECK SPACERS (7) BETWEEN THE PORCH POSTS (5) AND THE CENTER POST (8) WITH 2" WOOD SCREWS. THE DECK SPACERS WILL MOUNT THE THE END DECK SUPPORTS AND CENTER DECK SUPPORTS. IT IS RECOMMENDED TO DRILL SMALL PILOT HOLES IN THE DECK SPACERS TO ELIMINATE

SPLITTING.



" WASHERS. STEP #14 - LOCATE 2 SIDE WALL PANELS (1). PLACE WALL PANELS FLUSH AGAINST THE FORT POSTS, ALLOWING PANEL BOARDS TO REST ON TOP OF THE DECK. FASTEN WALL PANELS TO THE POSTS WITH  $3\frac{1}{2}$ " LAG SCREWS W/  $\frac{2}{8}$ 

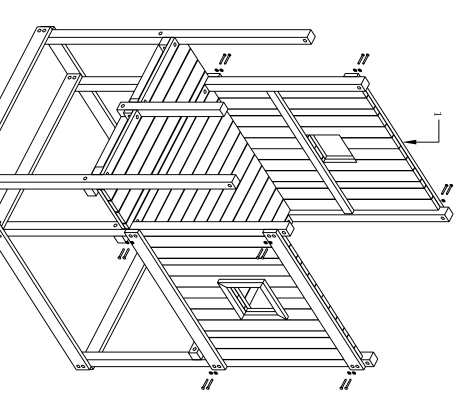
STEP #15 - LOCATE 2 FORT ROOF PANELS (2). PLACE FIRST PANEL WITH 45° END FACING TOWARD INSIDE AND LET REST ON WALL WASHERS. THE BACK ROOF PANEL HAS 2 FEWER BOARDS THAN THE FRONT ROOF PANEL. PANEL. FASTEN TO BACK FORT POSTS WITH 5" CARRIAGE BOLTS W/

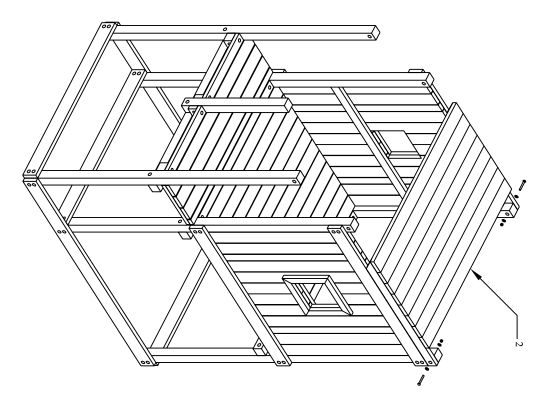
REPEAT STEP TO COMPLETE OTHER SIDE

NOTE:

½" WAHSERS TO THE OUTSIDE OF THE ROOF PANELS

%" WAHSERS TO THE INSIDE OF THE POSTS





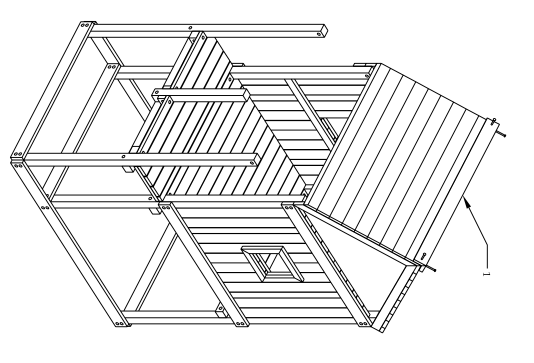
STEP #16 - AFTER BOTH ROOF PANELS ARE FASTENED, RAISE ROOF PANELS AT CENTER OF FORT UNTIL THE 45° ANGLES COME TOGETHER TO MAKE A PEAK. FASTEN 2 X 4 ROOF FRAME TOGETHER WITH WOOD SCREWS. THEN CAREFULLY POSITION RIDGE CAP (I) ON THE TOP OF THE ROOF. FASTEN RIDGE CAP WITH WOOD SCREWS AT EACH END FLUSH WITH THE 2 X 4 ROOF FRAME.

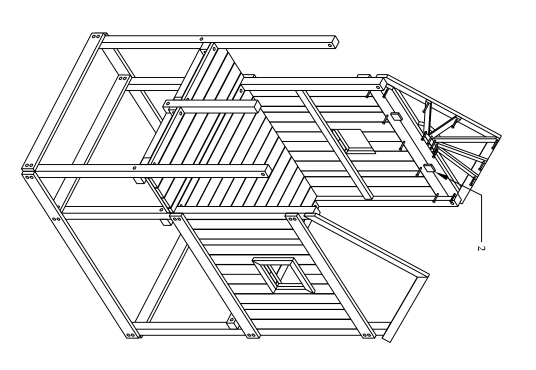
STEP #17 - LOCATE 2 SUNBURST PIECES (2). PLACE ON TOP OF WALL PANEL ON INSIDE AND FLUSH AGAINST 2 X 4 ROOF FRAME. FASTEN WITH 1½" WOOD SCREWS TO THE WALL PANEL AND 2 X 4 ROOF FRAME.

REPEAT STEP TO COMPLETE OTHER SIDE

STEP #18 - LOCATE THE 2 -22½" AND THE 8 - 16½" SUNBURST PIECES. FASTEN THE 22½" PIECE CENTERED ON THE HALF CIRCLE AND THE 2 X 4 ROOF FRAME. FASTEN THE 16½" PIECES SPACED EQUALLY AND ANGLED TO THE HALF CIRCLE AND THE 2 X 4 ROOF FRAME WITH WOOD SCREWS.

REPEAT STEP TO COMPLETE OTHER SIDE.





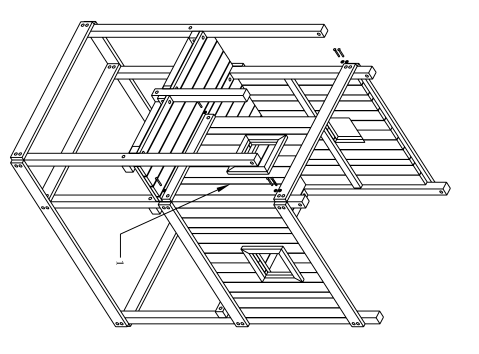
STEP #19 - LOCATE FRONT WALL PANEL (1). FASTEN FRONT WALL PANEL FLUSH WITH FORT POSTS, ALLOWING PANEL BOARDS TO REST ON TOP OF DECK. USE  $3_2^4$ "LAG SCREWS W/  $\frac{2}{3}$ " WASHERS.

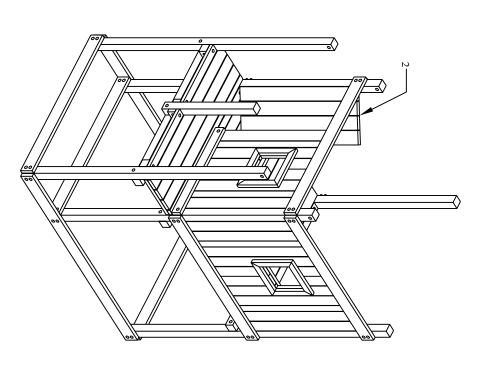
IT MAY BE NECESSARY TO TOE-TAIL A FASTENER FROM THE EDGE OF THE FRONT PANEL TO STABILIZE IT.

NOTE: ROOF OMMITTED FOR CLARITY

STEP #20 - INSTALL DOOR (2). FASTEN HINGES TO INSIDE OF PORCH POST WITH WOOD SCREWS. DOOR WILL OPPERATE WITH AN IN-SWING OPENING. FASTEN BOTTOM ½" ABOVE DECK TO ASSURE STABILITY.

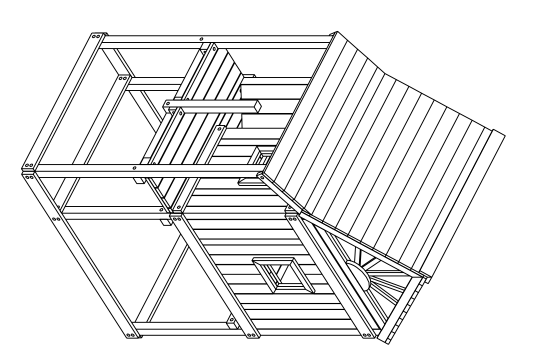
NOTE: ROOF AND SIDE PANEL OMMITTED FOR CLARITY





STEP #21 - LOCATE THE END ROOF PIECE (1). FASTEN TO THE END OF THE 2 X 4 ROOF FRAME FROM THE TOP AND THE PORCH POST WITH 5" CARRIAGE BOLTS W/ WASHERS. FASTEN THE BACK OF THE ROOF TO THE EXISTING ROOF WITH WOOD SCREWS AS SHOWN. PRE DRILL PILOT HOLES TO PREVENT SPLITTING.

- $\frac{1}{2}$ " WASHERS TO THE OUTSIDE OF THE ROOF PANELS
- $\frac{3}{8}$  Washers to the inside of the posts

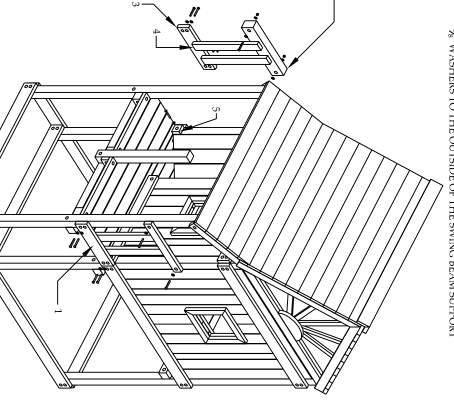


BOTTOM PANEL BOARDS (3) 2 X 6 X 24 AND 4 PANEL BOARDS (4) 3/4 X 6 X 29" STEP #22 - LOCATE 1 TOP PORCH PANEL BOARD (1) 2 X 4 X 27½", 1 SWINGBEAM SUPPORT (2) 4 X 6 X 27½", 2

STEP #23 - LOCATE 2 X 4 BLOCK (5). PLACE THE BLOCK ON TOP OF THE DECK FLUSH WITH THE CORNER BLOCK TO THE CORNER POST WITH A  $3\frac{1}{2}$ " LAG SCREW W/  $\frac{3}{8}$ " WASHER. POST ON THE SAME SIDE AS THE SWING BEAM SUPPORT PANEL WILL BE ATTACHED. FASTEN THE

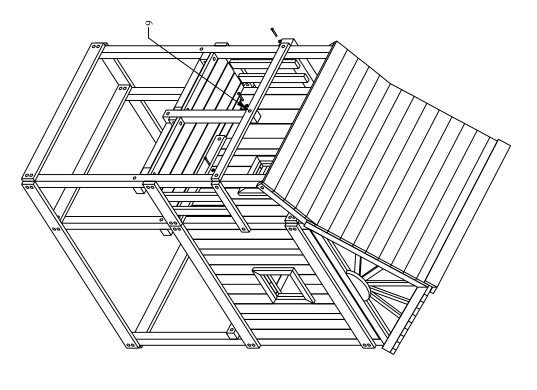
FLUSH WITH THE PORCH AND FRONT FORT POST WITH 3½" LAG SCREWS W/ WASHERS. ALLOWING THE PANEL BOARDS TO REST ON TOP OF THE DECK. FASTEN THE TOP PANEL BOARD (1) WITH THE BOTTOM FORT PANEL BOARD WITH 3½" LAG SCREWS W/ WASHERS. TOE-NAIL A WOOD SCREW INTO THE FRONT FORT POST. FASTEN THE 2 PANEL BOARDS (4) TO THE BOTTOM PANEL BOARD, STEP #24 - FASTEN THE BOTTOM PORCH PANEL (3) FLUSH WITH THE PORCH PANEL POST AND EVEN

½" WAHSERS TO THE INSIDE OF THE SWING BEAM SUPPORT 3%" WASHERS TO THE OUTSIDE OF THE SWING BEAM SUPPORT



STEP #25 - REPEAT STEP 24 REPLACING THE TOP PANEL BOARD (1) WITH THE SWING BEAM SUPPORT (2) AS SHOWN. FASTEN SWING BEAM SUPPORT WITH 6½" CARRIAGE BOLTS W/ WASHERS THROUGH THE OF SWING BEAM SUPPORT.

AND FLUSH WITH PORCH POSTS WITH 3½" LAG SCREWS W/ %" STEP #26 - LOCATE TOP PANEL BOARD (6) 2 X 4 X 70. FASTEN PERPENDICULAR TO TOP PANEL BOARD OF PORCH WALL PANEL WAHSERS.



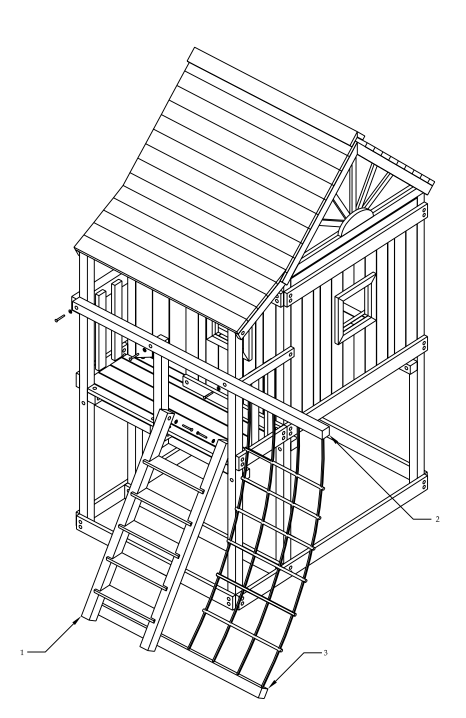
STEP #27 - LOCATE LADDER (1), ROPE LADDER SUPPORT (2) 4 X 4 X 112 AND ROPE LADDER RUNNER (3).

STEP #28 - FASTEN LADDER (1) BETWEEN PORCH POST AND CENTER POST WITH 5" LAG SCREWS W/  $\frac{1}{6}$ " WASHERS FROM INSIDE OF LADDER RAIL AT TOP.

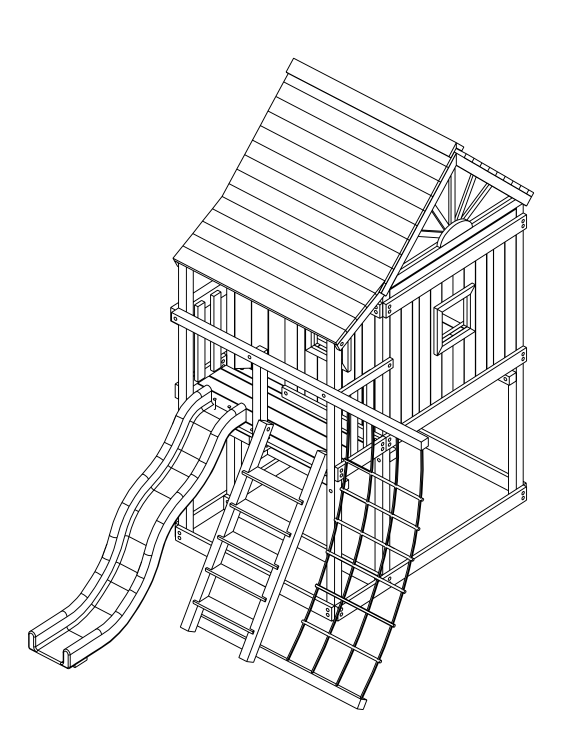
STEP #29 - FASTEN ROPE LADDER SUPPORT (2) ON TOP OF TOP PANEL BOARD (4) AND FLUSH WITH ONE PORCH POST WITH 5" LAG SCREWS W/  $\frac{1}{6}$ " WASHERS TO THE PORCH AND CENTER POSTS.

STEP #30 - FASTEN ROPE LADDER RUNNER (3) FLUSH WITH ONE END OF THE LADDER 1" UP FROM THE BOTTOM WITH 5" LAG SCREWS W/  $\frac{1}{2}$ " WASHERS.

STEP #31 - ONCE ROPE LADDER PIECES ARE TIGHTENED, ATTACH THE ROPE LADDER BY THREADING THE ROPES THROUGH THE PILOT HOLES OF ROPE LADDER SUPPORT AND TYING A SECURE KNOT. THEN THREAD THE ROPE THROUGH THE PILOT HOLES OF THE ROPE LADDER RUNNER AND TIE A SECURE KNOT.



STEP #32 - PLACE THE SLIDE ON TOP OF THE DECK, BETWEEN THE CORNER AND CENTER POSTS. ALIGN THE PILOT HOLES OVER THE BLOCK SUPPORT, FASTEN THE SLIDE THROUGH THE DECK AND THE BLOCK SUPPORT WITH WOOD SCREWS.



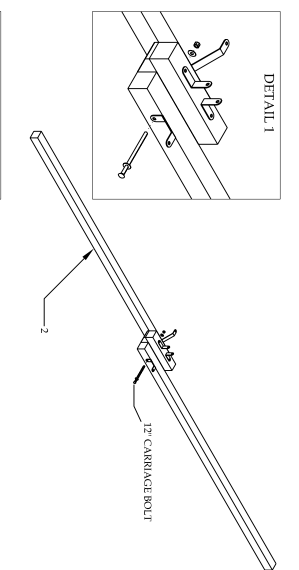
7" CARRIAGE BOLT

STEP #30 - BOLT SWING BEAM BLOCK SUPPORT (1) TOGETHER WITH 7" CARRIAGE BOLTS W/ WASHERS THROUGH SWING BEAM BRACE.

 $\frac{1}{2}$  Washers on top of block  $\frac{3}{8}$  Washers on bottom of block

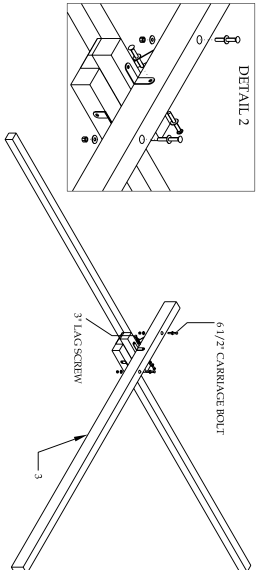
STEP #31 - PLACE SWING BEAM BLOCK (1) FLAT ON GROUNG. PLACE WING BEAM LEGS (2) BESIDE THE BEAM BLOCK. HOLD IN PLACE AND SLIDE 12" CARRIAGE BOLT THROUGH, 45x45 BRACE, 4x4 LEG, BEAM BLOCKING, 4x4 LEG AND 45x45 BRACE.

½" WASHER WITH CARRIAGE BOLT §" WASHER WITH THE NUT



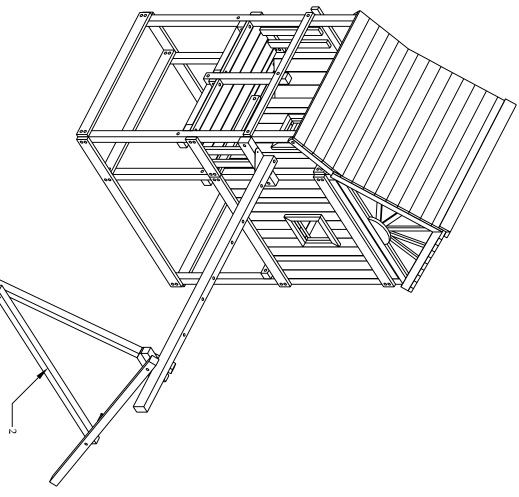
BEAM WITH 63 CARRIAGE BOLTS W/ WASHERS. ALSO, FASTEN SWING BEAM TO BEAM BRACE WITH 3" LAG SCREWS W/ WASHERS. ANGLE THE LAG SCREWS SLIGHTLU UP AND DOWN. STEP #32 - PLACE SWING BEAM (3) BETWEEN SWING BEAM BRACES. FASTEN FROM UNDERNEATH THROUGH 45x45 BRACES AND SWING

 $\frac{1}{2}$  WASHERS TO THE TOP OF THE SWING BEAM  $\frac{3}{8}$  WASHERS TO THE BOTTOM OF THE SWING BEAM



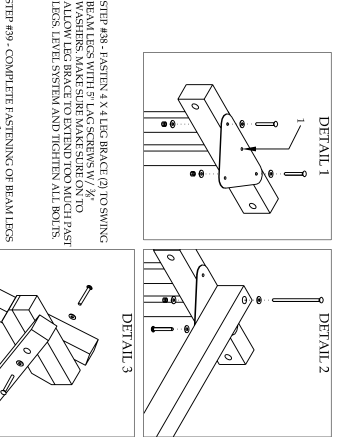
BOLT HOLE (1) WILL BE USED WHEN THE SWING BEAM IS ATTACHED. SEE DETAIL 1. STEP #36 - FASTEN SWING BEAM SUPPORT PLATE TO SWING BEAM SUPPORT WITH 2 - 5½" CARRIAGE BOLTS W/ WASHERS AT PILOT HOLES IN IN SWING BEAM SUPPORT. MIDDLE





THROUGH MIDDLE HOLE (1) FASTEN 5" LAG SCREW W ¾" WASHER TO JOIN STEEL PLATE AND SWING BEAM FROM UNDERNEATH. SEE STEP #37 - PICK UP SWING BEAM AND LEG ASSEMBLY. AS THE BEAM IS LIFTED THE LEGS WILL SCISSOR CLOSER TOGETHER. PLACE THE WITH 11" CARRIAGE BOLT W/ WASHERS FROM TOP OF BEAM END OF THE BEAM ON TOP OF THE STEEL PLATE AND FASTEN

¾" WASHER TO THE BOTTOM OF THE SWING BEAM ½" WASHER TO THE TOP OF THE SWING BEAM



SEE DETAIL 3 WITH 5" LAG SCREWS W/ %" WASHERS STEP #39 - COMPLETE FASTENING OF BEAM LEGS

STEP #40 - FASTEN SWING HANGERS AT PILOT SWINGS. BOLTS W/ WASHERS. HANG SWING CHAINS AND HOLES IN SWING BEAM WITH 61/2" CARRIAGE

DETAIL 4

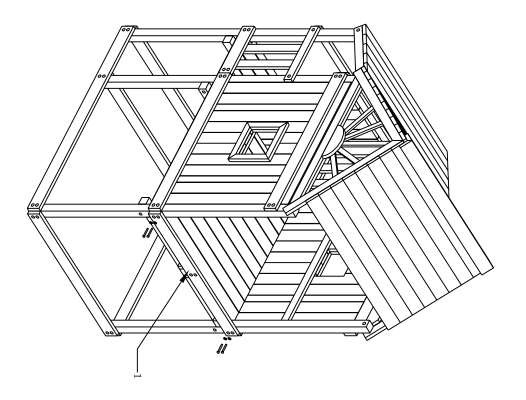
SEE DETAIL 4

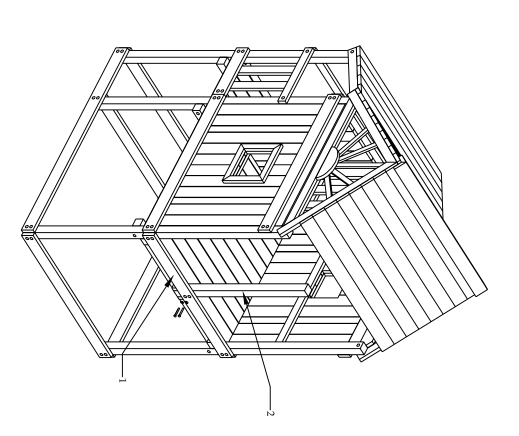
½" WASHERS TO TOP OF SWING BEAM ¾" WASHERS TO BOTTOM OF SWING BEAM



STEP #41 - LOCATE THE 6 HOLE 2 X 6 (1). PLACE THE 2 X 6 FLUSH AGAINST THE BACK CORNER POSTS AT THE SAME HEIGHT AS THE BOTTOM BOARD ON THE SIDE WALL PANELS. FASTEN THE 2 X 6 TO THE CORNER POSTS WITH 5" LAG SCREWS W/ %" WASHERS.

STEP #42 - LOCATE THE 4 X 4 X 58 (O HOLES) CENTER POST (2). PLACE THE CENTER POST IN LINE WITH THE CENTER HOLES IN THE 6 HOLE 2 X 6 (1) AND REST THE POST ON TOP OF THE DECK. FASTEN THE CENTER POST TO THE 6 HOLE 2 X 6 AT THE CENTER HOLES WITH 3 ½" LAG SCREWS W/ 3%" WASHERS FROM THE OUTSIDE.





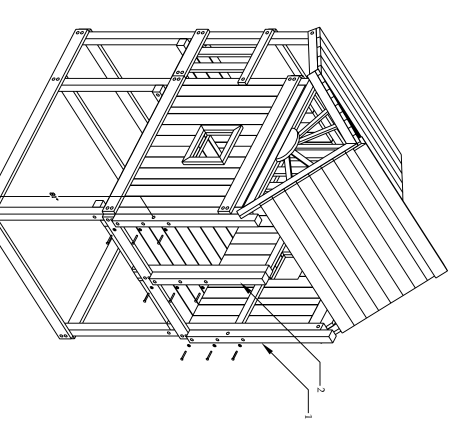
STEP #43 - LOCATE THE 4 X 4 X 67 CORNER LAG POSTS (1). PLACE THE CORNER LAG POSTS FLUSH AGAINST THE FORT'S BACK CORNER POSTS AND ON TOP OF THE 6 HOLE 2 X 6. FASTEN THE CORNER LAG POSTS TO THE FORT'S BACK CORNER POSTS USING 5" LAG SCREWS W/ 3%" WASHERS.

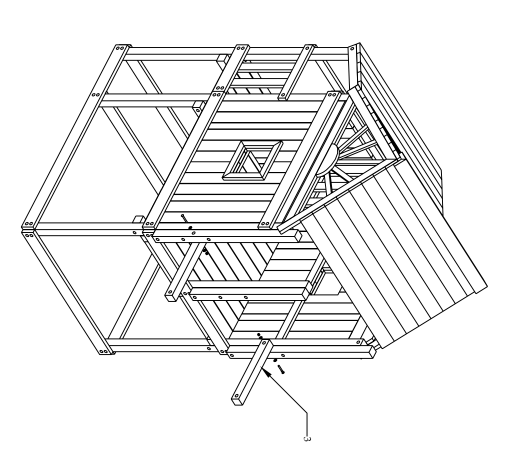
STEP #44 - LOCATE 4 X 4 X 53 CENTER LAG POST (2). PLACE CENTER LAG POST FLUSH AGAINST THE FORT'S BACK CENTER POST AND ON TOP OF THE 6 HOLE 2 X 6. FASTEN THE CENTER LAG POST TO THE FORT'S BACK CENTER POST WITH 5" LAG SCREWS AND %" WASHERS.

STEP #45 - LOCATE THE 4 X 4 X 30¾" CL DECK SUPPORTS (3). PLACE THE CL DECK SUPPORTS FLUSH WITH THE BACK OF THE CORNER POSTS, LINING UP THE PILOT HOLES. FASTEN THE CL DECK SUPPORTS TO THE CORNER LAG POSTS WITH 6½" CARRIAGE BOLTS W/ WASHERS. MAKE SURE THE COUNTER SINK HOLES ARE TO THE INSIDE.

### NOTE:

½" WASHERS TO THE OUTSIDE OF THE POSTS
%" WASHERS TO THE INSIDE OF THE CL DECK SUPPORTS



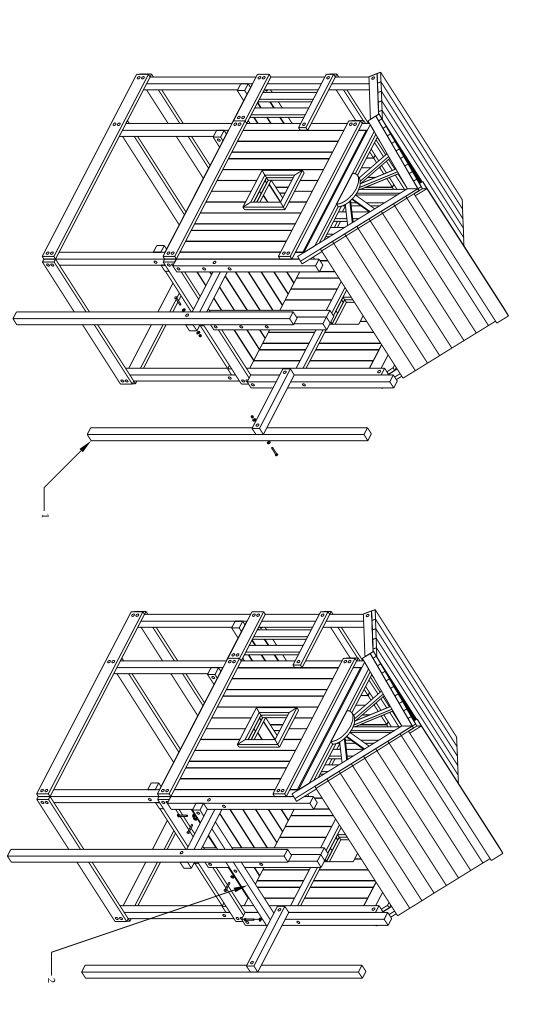


STEP #46 - LOCATE THE 4 X 4 X 130 CL CORNER POSTS (1). PLACE FLUSH WITH THE END OF THE CL DECK SUPPORT, LINING UP THE PILOT HOLES. FASTEN THE CL CORNER POSTS TO THE CL DECK SUPPORTS WITH 6½" CARRIAGE BOLTS W/ WASHERS

NOTE

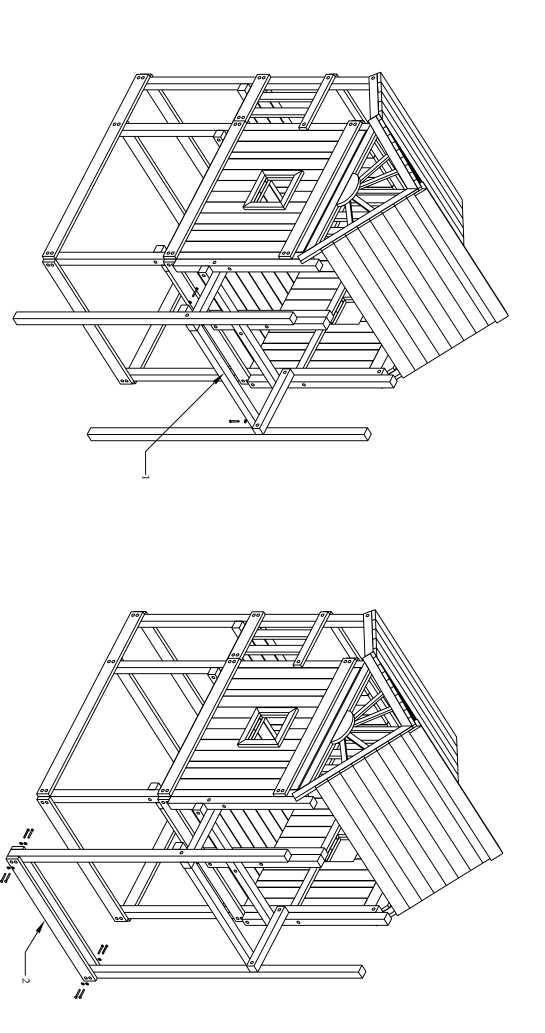
½" WASHERS TO THE OUTSIDE OF THE POSTS %" WASHERS TO THE INSIDE OF THE CL DECK SUPPORTS

STEP #47 - LOCATE THE 4 X 4 X 70 BLOCK SUPPORT (2). PLACE THE BLOCK SUPPORT FLUSH AGAINST THE CORNER AND CENTER POSTS AND FLUSH UNDERNEATH THE CL DECU SUPPORTS. FASTEN THE BLOCK SUPPORT TO THE CORNER AND CENTER LAG POSTS WITH 5" LAG SCREWS W/ ¾" WASHERS. FASTEN THE BLOCK SUPPORT TO THE DECK SUPPORTS WITH 5" LAG SCREWS W/ ¾" WASHERS FROM UNDERNEATH.



STEP #48 - LOCATE 4 X 4 BLOCK SUPPORT (1). PLACE BLOCK SUPPORT FLUSH AGAINST THE CL CORNER POSTS AND FLUSH UNDERNEATH THE CL DECK SUPPORTS. FASTEN THE BLOCK SUPPORT TO THE CL CORNER POSTS WITH 5" LAG SCREWS W ¾" WASHERS. FASTEN THE BLOCK SUPPORT TO THE DECK SUPPORTS WITH 5" LAG SCREWS W/¾" WASHERS FROM UNDERNEATH.

STEP #49 - LOCATE 2 X 6 BOTTOM SPACER BOARDS (2). PLACE SPACER BOARDS FLUSH WITH THE BOTTOM OF THE CL CORNER POSTS. FASTEN THE SPACER BOARDS TO THE CL CORNER POSTS WITH 3½" LAG SCREWS W/ ¾" WASHERS.

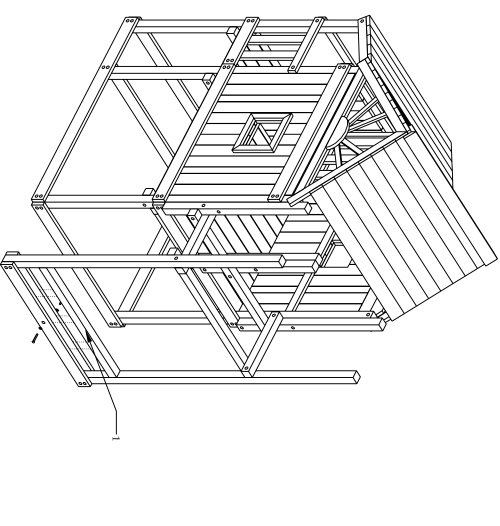


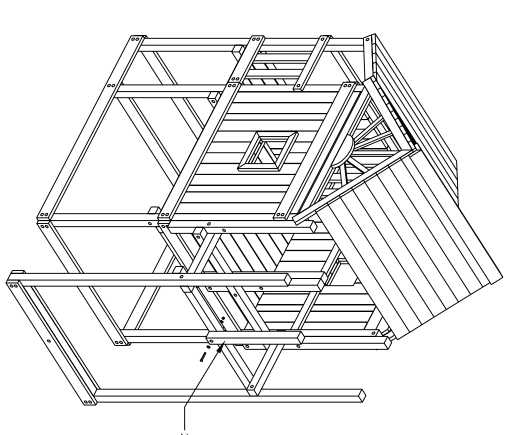
STEP #50 - LOCATE 4 X 4 BOTTOM SPACER (1). PLACE BOTTOM SPACER BETWEEN THE 2 X 6 SPACER BOARDS AND FLUSH WITH THE TOP OF THE 2 X 6 SPACER BOARDS WITH  $3\frac{1}{2}$ " LAG SCREWS W/  $\frac{3}{2}$ " WASHERS AS SHOWN.

STEP #51 - LOCATE THE 4 X 4 X 43 CL CENTER POST (2). PLACE THE CL CENTER POST FLUSH WITH THE BOTTOM OF THE BACK BLOCK SUPPORT, LINING UP THE PILOT HOLES. FASTEN THE CL CENTER POST TO THE BLOCK SUPPORT WITH A 6½" CARRIAGE BOLT WITH WASHERS.

### NOTE

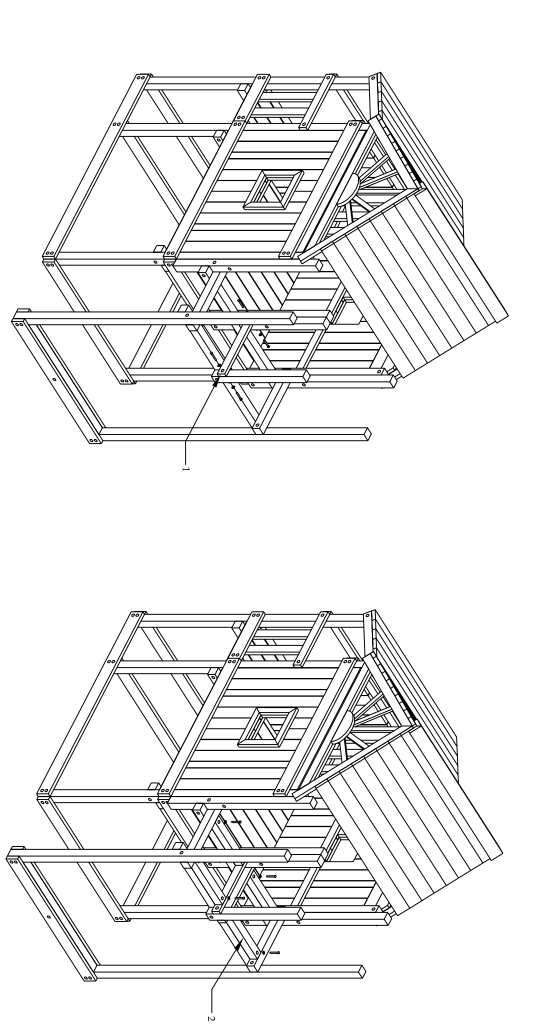
½" WASHER TO THE OUTSIDE OF THE POST ¾" WASHER TO THE INSIDE OF THE BLOCK SUPPORT





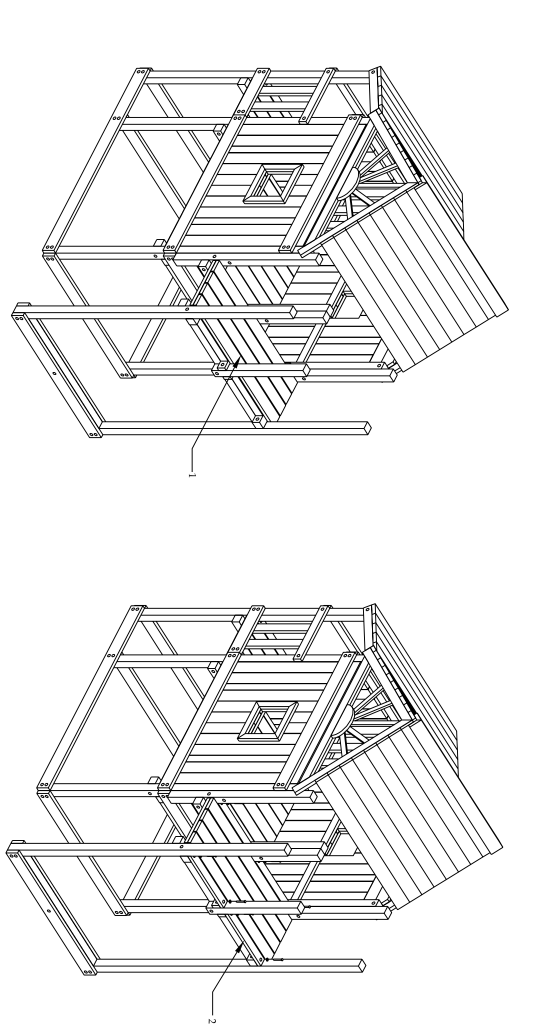
STEP #52 - LOCATE 2 X 4 CL CENTER DECK SUPPORTS (1). PLACE THE CL CENTER DECK SUPPORTS FLUSH AGAINST THE CENTER POSTS ON TOP OF THE BLOCK SUPPORTS. FASTEN THE CL CENTER DECK SUPPORTS TO THE CENTER POSTS WITH 3½" LAG SCREWS W/ %" WASHERS.

STEP #53 - LOCATE THE 4 X 4 X 24½" BLOCK SPACERS (2). PLACE THE BLOCK SPACERS BETWEEN THE CORNER AND CENTER POSTS ON TOP OF THE BLOCK SUPPORTS. FASTEN THE BLOCK SPACERS TO THE BLOCK SUPPORTS WITH 5" LAG SCREWS W/ ¾" WASHERS.



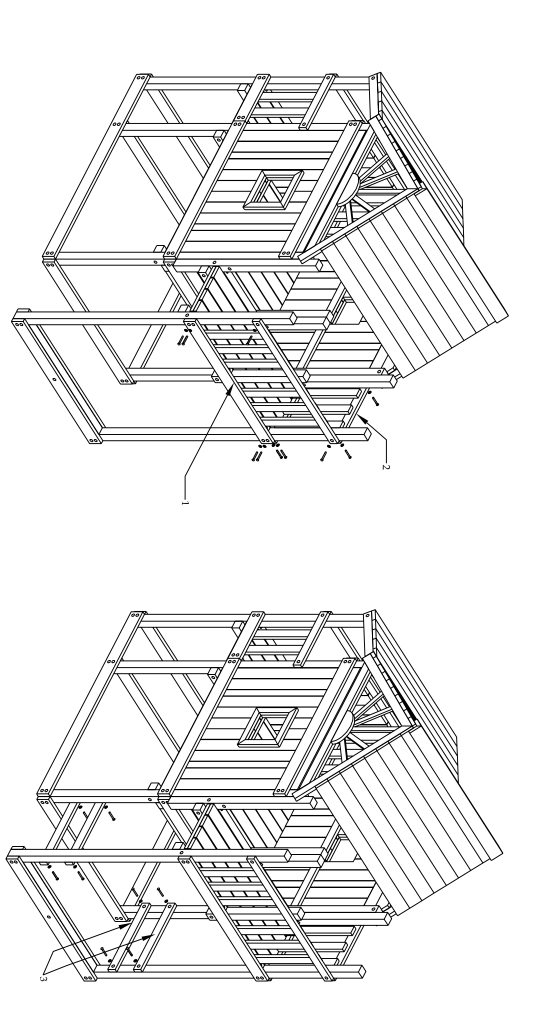
STEP #54 - LOCATE THE DECK PANEL (1). PLACE THE DECK PANEL ON TOP OF THE DECK SUPPORTS BETWEEN THE LAG AND CORNER POSTS, ALLOWING THE 2 X 4 DECK STREAMERS TO OVERLAP THE DECK SUPPORTS.

STEP #55 - LOCATE THE DECK SPACERS (2). PLACE THE DECK SPACERS BETWEEN THE CORNER AND CENTERPOSTS ON TOP OF THE CENTER AND END DECK SUPPORTS. FASTEN THE DECK SPACERS TH THE CENTER AND END DECK SUPPORTS WITH WOOD SCREWS FROM THE TOP.



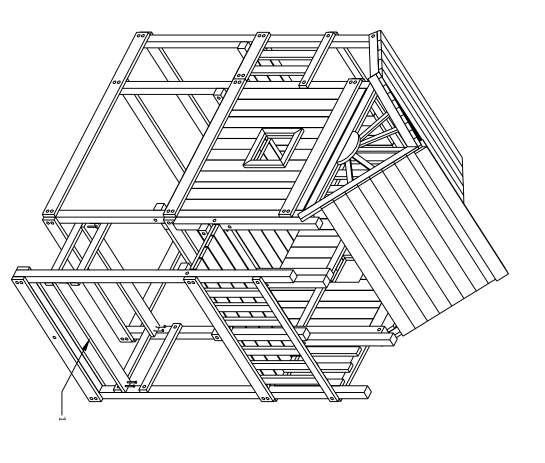
STEP #56 - LOCATE BACK WALL PANEL (1) AND SIDE WALL PANEL (2). PLACE THE BACK WALL PANEL FLUSH AGAINST THE BACK CORNER POSTS, ALLOWING THE PANEL BOARDS TO REST ON TOP OF THE DECK. FASTEN THE BACK WALL PANEL TO THE BACK CORNER AND CENTER POSTS WITH 3½" LAG SCREWS W/ %" WASHERS, PLACE THE SIDE WALL PANEL FLUSH AGAINST THE LAG AND CORNER POSTS, ALLOWING THE PANEL BOARDS TO REST ON THE DECK. FASTEN THE SIDE WALL PANEL TO THE LAG AND CORNER POSTS WITH 3½" LAG SCREWS W/ %" WASHERS.

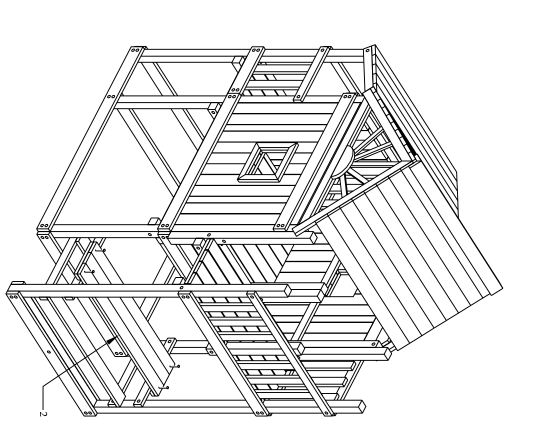
STEP #57 - LOCATE THE PICNIC TABLE AND BENCH SUPPORTS (3). FASTEN THE PICNIC BENCH SUPPORTS FLUSH WITH THE CORNER POSTS AT THE DESIRED HEIGHT WITH 3½" LAG SCREWS W/%" WASHERS. FASTEN THE PICNIC TABLE SUPPORTS FLUSH WITH THE CORNER POSTS AT THE DESIRED HEIGHT WITH 3½" LAG SCREWS W/%" WASHERS.



STEP #58 - LOCATE THE PICNIC TABLE BENCHES (1). PLACE THE BENCHES FLUSH WITH THE END OF THE PICNIC BENCH SUPPORTS. FASTEN THE BENCHES TO THE BENCH SUPPORTS WITH WOOD SCREWS.

STEP #59 - LOCATE THE PICNIC TABLE (2). PLACE THE PICNIC TABLE FLUSH WITH THE END OF THE TABLE SUPPORTS. FASTEN THE TABLE TO THE TABLE SUPPORTS WITH WOOD SCREWS.



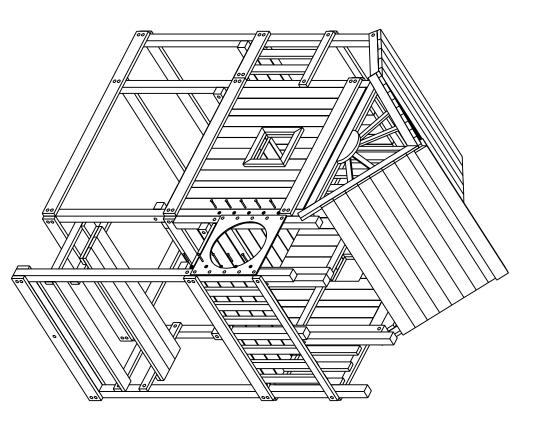


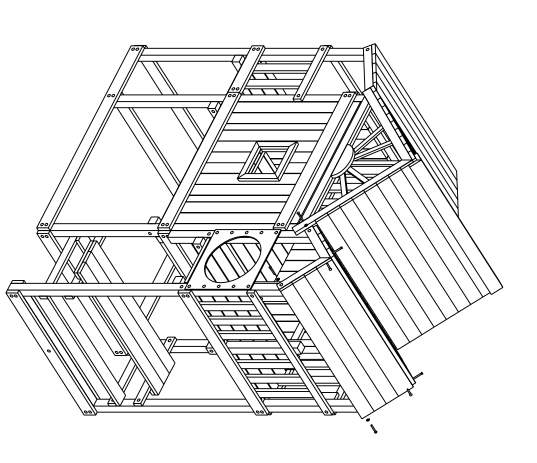
STEP #60 - LOCATE THE TURBO SLIDE FACE PLATE. PLACE THE FACE PLATE FLUSH AGAINST THE CORNER AND LAG POST AND FLUSH WITH THE BOTTOM OF THE DECK. FASTEN THE FACE PLATE TO THE LAG AND CORNER POST WITH 3½" LAG SCREWS W/ %" WASHERS.

ASSEMBLE THE TURBO SLIDE ACCORDING TO THE INSTRUCTIONS THAT ACCOMPANY IT.

STEP #61 - LOCATE THE CL ROOF PANELS. PLACE THE ROOF PANELS ON THE LAG AND CORNER POSTS, MAKING SURE THAT THE PANEL WITH THE SLIGHT GAP IS FACING THE FORT. FASTEN THE PANELS TO THE CORNER AND LAG POSTS WITH 3½" LAG SCREWS W/ 3½" WASHERS

STEP #62 - AFTER BOTH PANELS ARE FASTENED, RAISE THE ROOF UNTIL THE 45° ANGLE ENDS COME TOGETHER TO MAKE A PEAK. FASTEN THE ROOF FRAME TOGETHER WITH WOOD SCREWS.





STEP #63 - LOCATE THE RIDGE CAP. PLACE THE RIDGE GAP ON TOP OF THE ROOF PEAK AND FASTEN WITH WOOD SCREWS.

ASSEMBLY IS COMPLETE!

