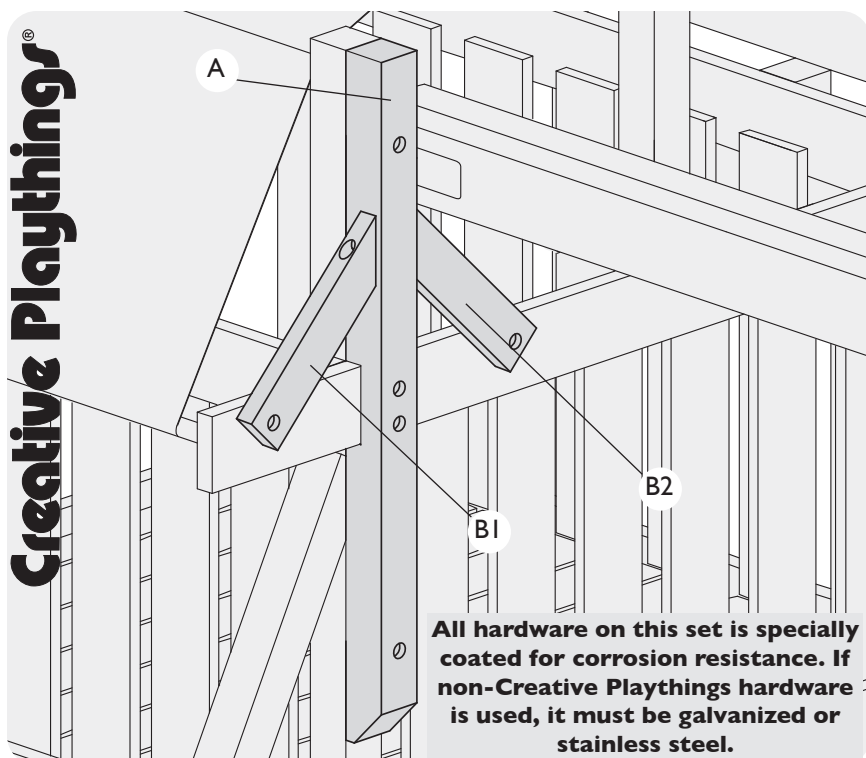


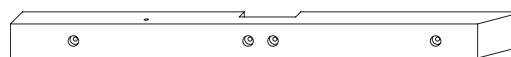
9 Ft. Swing Beam Adapter

for Gyms with Gambrel Tents — 63035-102

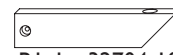
Creative Playthings®



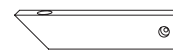
Wooden Parts:



A | 32660-102 Post Addition 4 x 4 x 47"



B1 | 32704-102 Left Angle Brace 2 x 4 x 16"



B2 | 32661-102 Right Angle Brace 2 x 4 x 16"



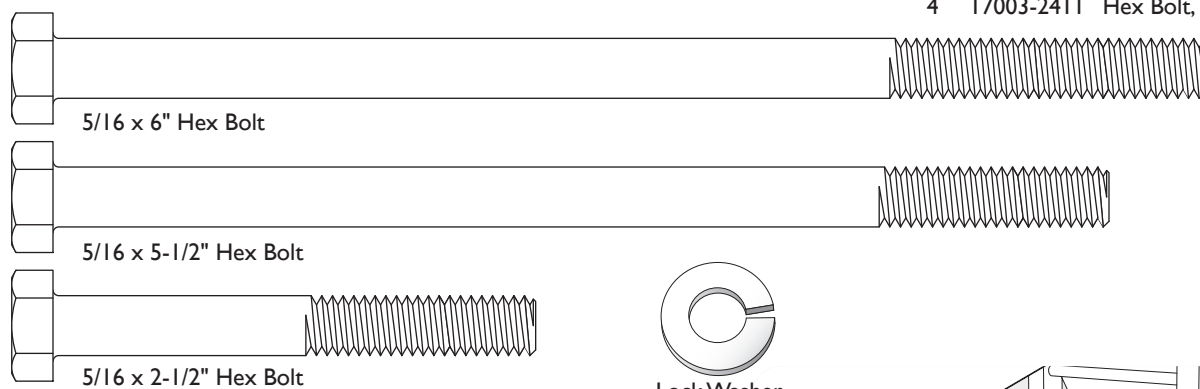
C | 32702-102 Base Anchor 2 x 6 x 7-13/16"

SPECIAL NOTES AND INSTRUCTIONS

Please review the installation instructions and Owner's Manual that came with the original gym for important safety and safe play zone information. These instructions are to be used in conjunction with the instructions provided with the 9 Foot Swing Beam. This adapter enables the mounting of a 9 Foot Swing Beam to a play-set with a Gambrel Tent. The Beam must extend from the end of the set. See the final illustration on page 2 for clarification.

50411-700 Hardware Bag, 9 Ft. Beam Adapter

- 7 12002-206 Flat Washer, 5/16"
- 7 12017-206 Lock Washer, 5/16"
- 5 17001-105 Weld Nut, 5/16"
- 2 17003-1011 Hex Bolt, 5/16 x 2-1/2"
- 1 17003-2211 Hex Bolt, 5/16 x 5-1/2"
- 4 17003-2411 Hex Bolt, 5/16 x 6"



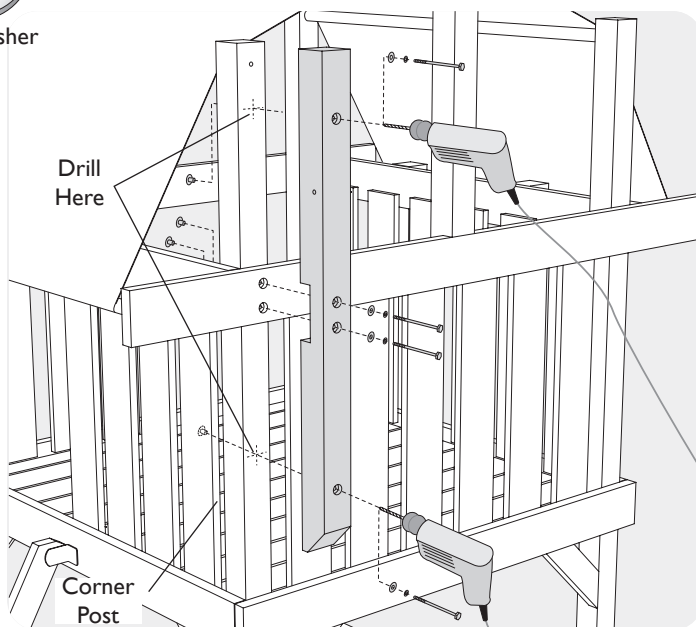
STEP ONE - Post Addition

Determine the Corner Post to which the Swing Beam will be mounted. The Post Addition (A) must be attached to the Corner Post prior to installation of the Swing Beam.

Remove the two 4" Hex Bolts that fasten the End Tent Support to the Corner Post. Leave the Weld Nuts in place; save the washers for use later in this step.

Align the Post Addition to the Corner Post as shown. Mark the position of the top and bottom hole in the Post Addition on the Corner Post. Use a 3/8" Diameter drill to bore a hole through the Corner Post.

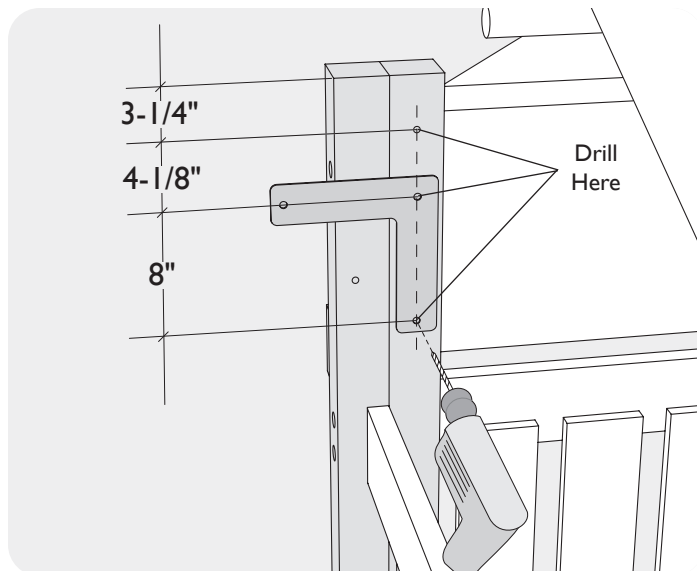
Fasten the Post Addition to the Corner Post using four 5/16 x 6" Hex Bolt Assemblies. Note: A Hex Bolt Assembly consists of one Hex Bolt, one Lock Washer, one Flat Washer and one Weld Nut.



STEP TWO - Measure and Drill

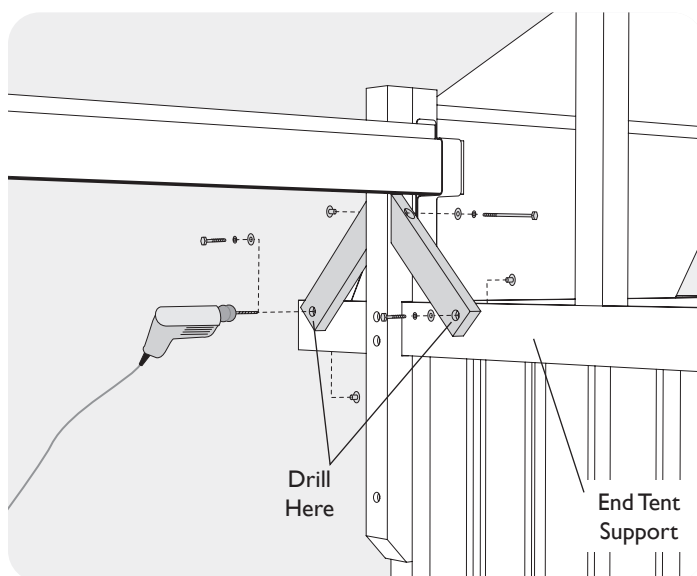
Instead of following the drilling instructions in Step One of the Swing Beam Installation Manual, drill the Corner Post as shown. Drill three $\frac{7}{16}$ " diameter holes through the center of the Corner Post. Make the first hole $3\frac{1}{4}$ " below the top edge of the Corner Post. Drill the second hole $4\frac{1}{8}$ " below the first hole and drill the third hole 8" below the second. The L-brace can be used to plot the exact placement of the third hole relative to the second hole.

Continue installing the Swing Beam according to the instructions included in the 9 Ft. Swing Beam package.



STEP THREE - Angle Braces

When the Swing Beam is assembled, Fasten the Angle Braces (B1 & B2) to the Post Addition (A) using one $\frac{5}{16} \times 5\frac{1}{2}$ " Hex Bolt Assembly, as shown. Use a $\frac{3}{8}$ " diameter drill through the holes in the Angle Braces and through the End Tent Support. Fasten the Angle Braces to the End Tent Support using $\frac{5}{16} \times 2\frac{1}{2}$ " Hex Bolt Assemblies.



STEP FOUR - Base Anchor

When installing the Base Extension and Gym Brace for the 9 Ft. Swing Beam, make sure that the Extension and Brace are at a right angle to the Beam, as shown. Use the Base Anchor (C) included with this adapter package to fasten the Base Extension to the gym. Use the hardware provided with the Swing Beam.

Plug all the counter-bored holes for the heads of the Hex Bolts with Hole Caps.

