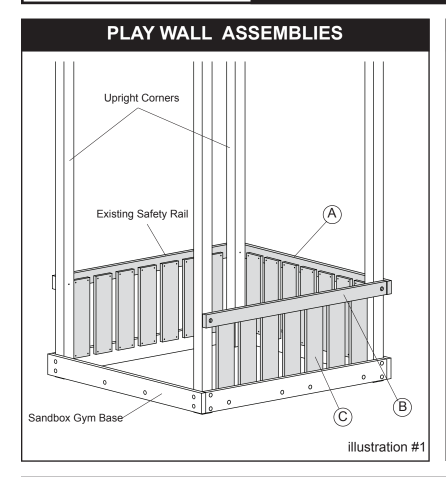
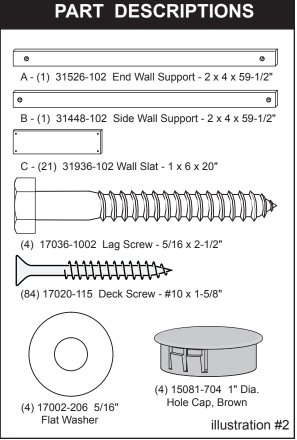
Creative Playthings

MODEL# SC 907-800Q ASSEMBLY MANUAL

WILLIAMSBURG PLAYWALLS





SPECIAL INSTRUCTIONS AND INFORMATION

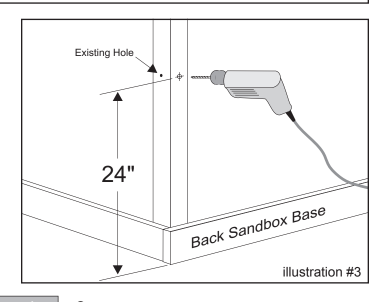
The opening to the lower sandbox area is designed to be on the same side as the slide. If the Play Wall option is being used in conjunction with the Play Floor assembly, install the Play Floor first.

STEP 1 - PILOT HOLES

You will have to drill pilot holes in the corner uprights for the 5/16" lag screws. Because the existing Safety Rail is being utilized as a Side Wall Support, you will only have to drill for (1) Wall Support A (See illustration #1)

Locate and mark the Corner Uprights that will require drilling. Measure 24" up from the bottom of the Corner Posts, in the center of the board, and mark for the pilot holes.

At each mark, drill a 3/16" dia. hole to a depth of 1" as shown in illustration #3.

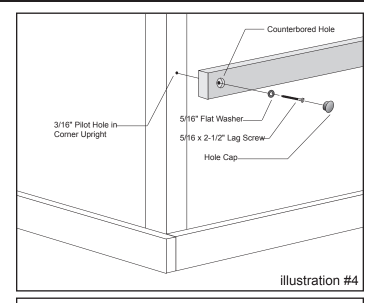


ASSEMBLY INSTRUCTIONS

STEP #2 - INSTALL WALL SUPPORTS

Install the End and Side Wall Supports using (2) 5/16 x 2-1/2" Lag Screws and (2) 5/16" Flat Washers in each as shown in illustration #4.

After all of the Lag Screws are installed and tightened, install the 1" Dia. Hole Caps into the counter-bored holes over the bolt hardware.

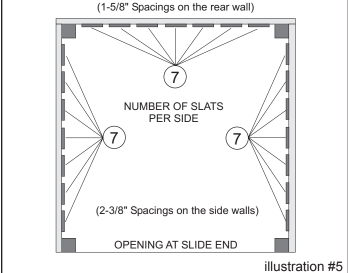


STEP #3 - SPACING ON VERTICAL SLATS

NOTE: If you are installing the Play Walls over the Play Floor option, the Wall Slats will rest on top of the Play Floor.

Without the Play Floor, the Wall Slats will be lined up 1-1/4" down from the top of the Wall Supports. It will be helpful to mark a line on the inside of each of the Wall Slats to assist in the installation as shown in illustration #6.

There are (7) Wall Slats on each side as per illustration #5



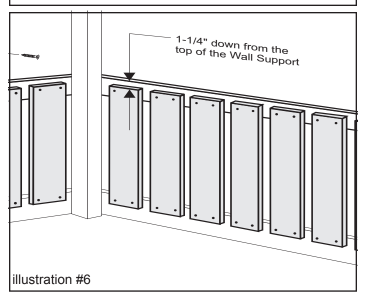
STEP #4 - INSTALL VERTICAL WALL SLATS

Evenly Space (7) Wall Slats on each side. See illustration #6 for details.

If you install the left, center and the right side slats on each side first, it will make it easier to keep all of the spaces even.

Use (4) #10 x 1-5/8" Flat Head Screws on each Wall Slat as shown in illustration #6.

CAUTION: To avoid any possibility of injury, make sure that all of the Flat Head Screws are in flush or slightly below the surface of the wood.



PLEASE CONSULT YOUR ORIGINAL GYM ASSEMBLY MANUAL FOR MAINTENANCE AND SAFETY INSTRUCTIONS