

Cartons for this Play Set:

1	63006-421	Williamsburg Box 1 (Hardware)
1	63006-422	Williamsburg Box 2
1	63006-423	Williamsburg Box 3
1	63006-445	Williamsburg Roof (Hdwre & Instr)
1	SH946-102	Access Ladder, 5ft
1	63058-202	4 Position Swing Beam
1	63060-222	9ft Swing Beam Legs (Hdwre & Instr)
3	32404-102	Wall Slat - 5/4 x 6 x 31-1/2"
1	50546-777	3 Swings, 1 Trapeze
1	8364-400	10 ft Scoop Slide, Green

Dimensions of assembled package:
17' 4" wide x 14' 6" deep x 11' 6" tall



The components of this gym can be combined with others to create different play sets. This is the best order of assembly to create this specific set.

Read this sheet and all instructions included with the different parts before assembly.

See the Instructions and Owner's Manual included in carton 63006-445 for important safety information.



- Start by assembling the Williamsburg tower. Instructions and hardware are in the cartons noted above right.
- Wait to install the Access Ladder, Slide, and Wall Slats until after the rest of the play set is complete.
- Skip step 20, the swing mount will not be needed.
- Install the swing beam. Instructions and hardware are in the 9 ft Swing Beam Leg carton (63060-212).
- Set the ladder and slide as shown above. Check spacing.
- Fasten access brackets to the **inside** of the ladder rails. Secure the access ladder using the method shown in step 18 of the Williamsburg instructions.
- Install the slide mount and slide using the method shown in steps 26 and 27 of the Williamsburg instructions
- Install the wall slats in the positions shown above, using the methods from the Williamsburg Instructions. Gaps must be narrower than 3-1/2" or wider than 9" to prevent potential head entrapment.
- Mount one hand grip to the entrance wall slat between the ladder and the slide. Mount the other hand grip to the adjacent post at the same height, using 1/4 x 1-1/2" lag screws and 1/4" flat washers. Drill 3/16" diameter pilot holes for the lag screws.
- Double-check all fasteners are secure and all recessed hardware is covered by hole caps.