Creative Playthings

WILL9WPP4

WILLIAMSBURG PREMIUM PACK 4

CHILDHOOD STARTS

Cartons for this Play Set: 63006-421

Williamsburg Box 1 (Hardware)

63006-422 Williamsburg Box 2 63006-423 Williamsburg Box 3

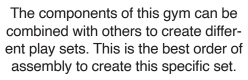
Williamsburg Roof (Hdwre & Instr) 63006-445

SH946-102 Access Ladder, 5ft 63058-202 4 Position Swing Beam

63060-222 9ft Swing Beam Legs (Hdwre & Instr)

Wall Slat - 5/4 x 6 x 31-1/2" 32404-102 50546-777 3 Swings, 1 Trapeze 8364-400 10 ft Scoop Slide, Green

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



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.

WILLIAMSBURG PREMIUM PACK 4