Creative Plaything/

CHILDHOOD STARTS

WILLFSWPP

WILLIAMSBURG PREMIUM PACK TOWER 2



Cartons for this Play Set:

Williamsburg Box 1 (Hardware) 63006-421

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

1 63006-445 Williamsburg Roof (Hdwre & Instr)

Access Ladder, 5ft 1 SH946-102

1 AG942-400 Access Ladder Handles (Hdwre & Instr)

1 8364-400 10ft. Scoop Slide

Fireman's Pole (Hdwre & Instr) 1 AA917-603 Chin-up bar (Hdwre & Instr) 1 AA918-603

1 SH922-800Q Ramp (Hdwre & Instr)

SC907-800Q Williamsburg Play Walls (Hdwre & Instr) 1 SC908-800Q Williamsburg Play Floor (Hdwre & Instr)

1 SH304-101Q Pinnacle Climber (Hdwre & Instr)

- Start by assembling the Williamsburg tower. Instructions and hardware are in the cartons noted above.
- after the rest of the play set is complete.
- Skip steps 20 & 21.
- Install the Play Floor (SC908-800Q).
- · Install the Play Walls (SC907-800Q) oriented as above.
- · Install the Pinnacle Climbing Wall (SH304-101Q) on the back of the tower.
- Install the Ramp (SH922-800Q) on the side of the gym.
- · Set the access 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.
- · Secure the Access Ladder Handles (AG942-400).
- · Install the slide mount and slide using the method shown in steps 27 and 28 of the Williamsburg instructions.

- Install the Fireman's Pole (AA917-603) mounted to the back right post.
- · Wait to install the Access Ladder, Slide, and Wall Slats until · Install the Chin-up Bar (AA918-603) mounted to the front right post.
 - 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. Make sure to leave space to access the fireman's pole.
 - 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.