## Creative Plaything/®

CHILDHOOD STARTS

## RIDG9WPP4 **RIDGEFIELD PREMIUM PACK 4**

Dimensions of assembled package: 21' 0" wide x 16' 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 63067-202 for important safety information.

Cartons for this Play Set:

- Ridgefield 1 (Hardware) 63062-211
- Ridgefield 2 (Instructions) 63067-202 1
- Williamsburg Box 1 (Hardware) 63006-421 1
- Williamsburg Box 2 63006-422 1
- 63006-423 Williamsburg Box 3 1
- Williamsburg Roof (Hardware) 63006-445 1
- 2 40456-402 End Panel Assembly
- 1 40457-402 Side Window Panel
- 1 40458-402 Door Panel (Hdwre & Instr)
- · Start by assembling the Ridgefield tower. Instructions are in carton 63067-202. Other instructions and hardware are in the cartons noted at left. Do not use the Williamsburg instructions packed in the wood roof carton.
- Ridgefield step 18. The 9ft Beam will be mounted in the position pictured above, parallel to the roof. The Swing mount is not needed.
- · Ridgefield step 33. Install the Wall Slats, Access Ladder, and Slide in the positions shown above.

1	SM964-402	Gable Fans (Hdwre & Instr)
1	SM963-402	Dormer (Hdwre & Instr)

- SH946-102 Access Ladder 5ft.
- 63058-202 4 Position Swing Beam
- 9ft Beam Legs (Hdwre & Instr) 63076-303 1
- 3 Swings, 1 Trapeze 50546-777 1
- 8364-400 10 ft Scoop Slide 1
- SC908-800Q Wmsbg Play Floor (Hdwre & Instr) 1
- SC907-800Q Wmsbg Play Walls (Hdwre & Instr) 1
- 1 SH304-101Q Pinnacle Climber (Hdwre & Instr)
- Install the 9ft Swing Beam. Instructions are in 63076-303.
- ٠ Install the Play Floor (SC908-800Q).
- Install the Play Walls (SC907-800Q) across the back and sides of the main tower as shown.
- Install the Pinnacle Climbing Wall (SH304-101Q) in the position shown.
- Double-check all fasteners are secure and all recessed hardware is covered by hole caps.