

Dimensions of assembled package:
27' 9" wide x 21' 3" deep x 12' 9" tall

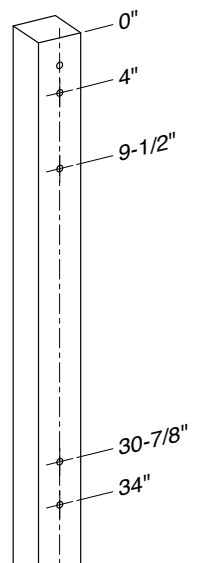
Cartons for this Play Set:

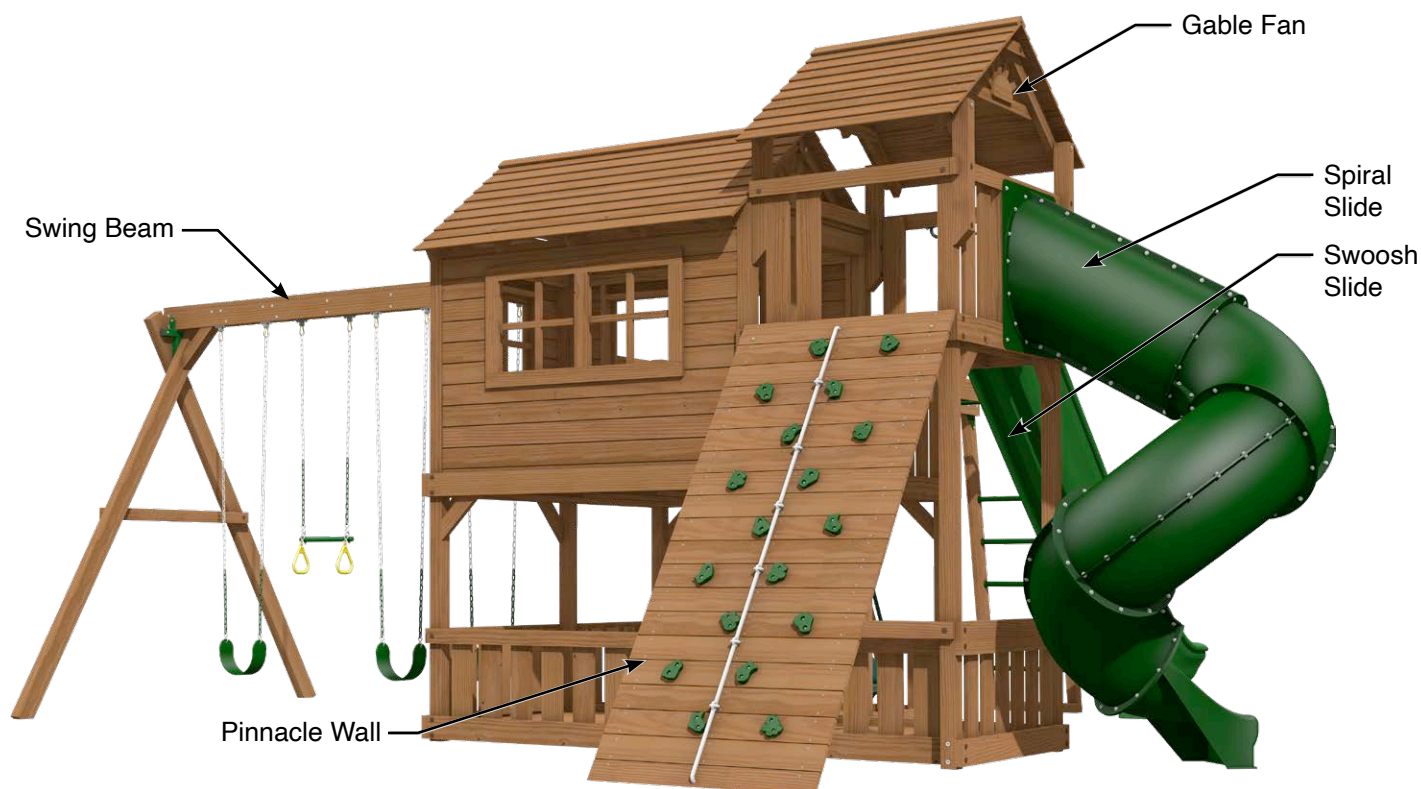
1	63062-211	Yorktown Gym 1 (Hardware)
1	63062-222	Yorktown Gym 2 (Instructions)
1	63007-421	Lexington Gym 1 (Hardware)
1	63007-422	Lexington Gym 2
1	63062-301	Yorktown Roof (Hardware)
1	SH946-102	Access Ladder 5ft.
2	SM963-402	Dormer Brown (Hdwre & Instr)
2	SM964-402	Gable End Fan (Hdwre & Instr)
1	40456-402	End Panel Assembly (Hdwre & Instr)
1	40459-402	Double Window Panel (Hdwre & Instr)
1	40460-402	Door & Window Panel (Hdwre & Instr)
1	15166-400	10 ft. Super Wave Slide
1	63058-202	4 Position Swing Beam
1	63076-303	9ft Swing Beam Legs (Hdwre & Instr)
1	50546-777	3 Swings, 1 Trapeze
1	SC909-800Q	Lexington Play Walls (Hdwre & Instr)
1	SC910-800Q	Lexington Play Floor (Hdwre & Instr)
1	63064-101	Yorktown Porch Play Walls (Hdwre & Instr)
1	63063-101	Yorktown Porch Play Floor (Hdwre & Instr)
1	63008-221	Skybox 1 (Hdwre & Instr)
1	63008-222	Skybox 2
1	SJ926-810	Skybox Wood Roof (Hdwre & Instr)
1	SC904-800Q	Skybox Play Floor (Hdwre & Instr)
1	63066-101	Yorktown Skybox Panel (Hdwre & Instr)
1	SC903-800Q	Skybox Play Walls (Hdwre & Instr)
1	63079-102	Monkey Bars (Hdwre & Instr)
1	8400-202	Spiral Slide, Green
1	63033-102	Spiral Slide Skybox Mount (Hdwre & Instr)
1	15140-400	14ft Swoosh Slide, Green
1	50398-700	14ft Swoosh Slide Pack (Hdwre & Instr)
1	SH304-101Q	Pinnacle Rock Wall (Hdwre & Instr)
1	AG942-400	Access Ladder Handles (Hdwre & Instr)
1	AG943-400	Slide Handle (Hdwre & Instr)
1	63073-101	Clubhouse Window Pack (Hdwre & Instr)

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 63062-222 for important safety information.

- Start by assembling the Yorktown tower. Instructions are in carton 63067-222. Other instructions and hardware are in the cartons noted at left.
- Yorktown step 2. Omit the sandbox end on the end where the Skybox is to mount. It will be replaced when installing the play floors. Do not install the Sandbox Center on the front of the tower. Use the Floor Transition from the Yorktown Play Floor (63063-101). See page 2 of the Yorktown Play Floor instructions. Secure the Sandbox backs but wait to install the floors.
- Yorktown step 18. The 9ft Beam will be mounted in the position pictured above.
- After Yorktown step 22, before installing Panels: Find the posts adjacent the Skybox. On the outer face, drill 3/8" diameter holes through each post at 4", 9-1/2", 30-7/8", and 34" below the top of the post. Insert 5/16" weld nuts into the inner face of each hole. The Panels will capture the weld nuts.
- Yorktown step 24. Do not install the end wall panel adjacent to the Skybox tower.
- Yorktown step 28 thru 31. Do not install the panel frame, panel board, or gable filler adjacent to the Skybox tower.





- Wait to install the Access Ladder, Slide, and Wall Slats until after the rest of the play set is complete. The window guard is not needed.
- Skybox step 2. Omit the sandbox end under the gym. Use the floor transition from the Skybox Play Floor instead.
- Skybox step 11. Use the front posts from the Skybox Roof (SJ926-810) in place of the post extensions.
- Skybox Step 17. Wait to install wall slats until the climber and slides are installed.
- Ignore the special instructions regarding mounting with play floors in the Skybox instructions. A different method will be used.
- Complete installation of the Porch Play Floor. Install the Skybox Play Floor (SC904-800Q) and the Lexington Play Floor (SC910-800Q) using the method found in the Skybox Play Floor instructions on Page 3: "Install the Skybox Play Floor adjacent to a gym with a Play Floor." Some parts of the Lexington Play Floor will be cut to fit.
When installing the cleats for the main tower play floor, install the cleats for the Porch Play Floor (63063-101) as noted on step 2 of the porch floor instructions.
- Install the Skybox Panel (63066-101) to the end of the main tower below the Skybox platform.
- Install the Skybox Wood Roof (SJ926-810).
- Install the Gable Fans (SM964-402).
- Using a ladder, install the Dormers (SM963-402) in the positions shown on the first page. Ladder access may be obstructed by later installations.
- Install the 9ft Swing Beam. Instructions are in 63076-303.
- Install the Play Walls (SC909-800Q) across the back and along the swing side of the main tower, shown on page 1.
- Install the Skybox Play Walls (SC903-800Q) along the back and side.
- Install the Porch Play Walls (63064-101) across the front and along the swing side of the main tower, as on page 1.
- Mount the Pinnacle Rock Wall (SH304-101Q) to the back of the Skybox.
- Mount the Spiral Slide to the Skybox in the position shown above using instructions included in carton 63033-102.
- Mount the 14' Swoosh Slide to the front of the Skybox using instructions included in carton 50398-700.
- Install Monkey Bars (63079-102) on the front of the main tower. Mount one side directly to the post.
- Set the access ladder and slide as shown in the image on the preceding page. Check spacing.
- Secure the Access Ladder (SH946-102) using the method shown in step 35 of the Yorktown instructions.
- Fasten the Access Ladder Handles (AG942-400) to the Access Ladder.
- Install the slide mount and slide using the method shown in steps 36 and 37 of the Yorktown instructions.
- Mount the Slide Handle (AG943-400) above the Super Wave Slide.
- Install the wall slats to the main tower and Skybox in the positions shown in the images in this installation guide using the methods from the Yorktown and Skybox instructions. Gaps must be narrower than 3-1/2" or wider than 9" to prevent potential head entrapment.
- Mount one hand grip to the each entrance wall slat on each side of the ladder.
- Fasten the flower box and shutters from the Clubhouse Window Pack (63073-101) to the door & window panel.
- Double-check all fasteners are secure and all recessed hardware is covered by hole caps.