

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.

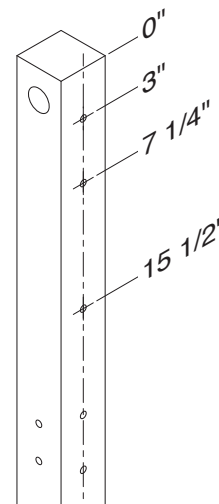
Read this sheet and all instructions included with the different parts before assembly.

See the Instructions and Owner's Manual included in carton 63007-445 for important safety information.

#### Cartons for this Play Set:

1	63007-421	Lexington Gym 1 (Hardware)
1	63007-422	Lexington Gym 2
1	63007-423	Lexington Gym 3
1	63007-445	Lexington Roof (Hdwre & Instr)
1	SH946-102	Access Ladder, 5ft
1	AG942-400	Access Ladder Handles (Hdwre & Instr)
1	63058-202	4 Position Swing Beam
1	63060-222	9ft Swing Beam Legs (Hdwre & Instr)
1	50546-777	3 Swings, 1 Trapeze
1	15166-400	10 ft. Super Wave Slide
1	SM964-402	Gable Fans (Hdwre & Instr)
1	SM963-402	Dormer (Hdwre & Instr)
1	AH201-102Q	Rock Climbing Wall (Hdwre & Instr)
1	63090-222	Chain Climber Frame
1	63089-606	Chain Cargo Net
1	SC909-800Q	Lexington Play Walls
1	SC910-800Q	Lexington Play Floor
1	63008-221	Skybox 1 (Hdwre & Instr)
1	63008-222	Skybox 2
1	SJ926-810	Skybox Wood Roof (Hdwre & Instr)
1	8400-202	Spiral Slide, Green (Hardware)
1	63033-102	Spiral Mount (Hdwre & Instr)
1	AG943-400	Slide Handle (Hdwre & Instr)
1	SH304-101Q	Pinnacle Rock Wall (Hdwre & Instr)

- Start by assembling the Lexington tower. Instructions and hardware are in the cartons noted at left. **The gym is rotated 90° from the position shown in the instructions.**
- Wait to install the Access Ladder, Slide, and Wall Slats until after the rest of the play set is complete.
- Lex step 2. Omit the sandbox end from the end of the gym adjacent to the Skybox. It will be altered to fit the Skybox.
- Lex step 13. Before installing the roof, find the post where the swing beam will mount. Drill 7/16" diameter holes through the post at 3", 7-1/4" and 15-1/2" below the top of the post as shown at right. The beam will be mounted to the front of the post using these holes. Insert one 5/16" weld nut into the top hole on the inside face of the post. Be sure the threads on the weld nut are clear, it will be captured by the roof support. Install the roof.
- Lex step 19. Do not install the end wall support on the Skybox end of the tower.
- Lex step 21 & 22 are not needed.
- Mount the Swing Beam using instructions and hardware included in 63060-222. Mount the beam to the previously drilled holes shown above right rather than the way shown in the instructions. You may need to temporarily disconnect the roof from the post to put the beam in place.





- Once the roof, roof supports, ridge cap and swing beam are installed, proceed with the Skybox tower.
- Skybox step 2. Use the method found on page 17 of the Skybox instructions to alter the Lexington sandbox end and Skybox sandbox sides. Mount them to the posts.
- 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 the wall slats on the end where the Spiral Slide will mount, and the side where the Pinnacle climber will mount until after installing the spiral and climber.
- Install the Skybox Wood Roof (SJ926-810).
- Install the Play Floor (SC910-800Q).
- Install the Play Walls (SC909-800Q) on the front, back and swing end of the main tower.
- Install the Gable Fans (SM964-402).
- Using a ladder, install the Dormers (SM963-402) in the positions shown on the front page of this guide. Ladder access will be obstructed by later installations.
- Install the Spiral Slide (8400-202) using instructions included in 63033-102.
- Mount the Pinnacle Climber to the front of the Skybox in the position shown.
- Assemble the Rock Climber (AH201-102Q).
- Lean the Access Ladder and Rock Climber as shown above. Check spacing.
- Secure the access ladder using the method shown in step 20 of the Lexington instructions. Complete the Rock Climber installation as instructed in the rock climber manual.
- Fasten Access Ladder Handles (AG942-400) to the Access Ladder.
- Assemble the Chain Climber (SH089-917).
- Set the Chain Climber and Super Wave Slide (15166-400) in place as shown on the front page of this guide. Check spacing.
- Finish securing the Chain Climber.
- Install the slide mount and slide using the method shown in steps 28 and 29 of the Lexington instructions.
- Install wall slats in the positions shown in images, using the methods from the Lexington 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 entrance wall slat between the ladder and the rock climber on the back of the gym. 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.