



Dimensions of assembled package:
16' 4" wide x 27' 0" deep x 12' 10" 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 63069-601 for important safety information.

Cartons for this Play Set:

1	63069-601	Manchester Box 1 (Instr & Hdwre)
1	63069-602	Manchester Box 2
1	63069-603	Manchester Box 3
1	63069-604	Manchester Box 4
1	63069-605	Manchester Box 5
1	63069-606	Manchester Box 6 (Hardware)
1	63069-707	Manchester Box 7
1	15168-400	Rocket Slide 12ft.
1	63058-202	4 Position Swing Beam
1	63076-303	9ft Beam Legs (Instr & Hdwre)
1	50546-777	3 Swings, 1 Trapeze
1	63070-301	Manch. Fun Deck 1 (Instr & Hdwre)
1	63070-302	Manchester Fun Deck 2
1	63053-404	Manchester Fun Deck 3
1	63070-404	Manch Fun Deck Roof (Instr & Hdwre)
1	AP970-104	Bubble Panel (Instr & Hdwre)
2	SM963-402	Dormer (Instr & Hdwre)
2	SM964-402	Gable Fans (Instr & Hdwre)
1	8400-202	Spiral Slide (Hardware)
1	63056-101	Fun Deck Spiral Mount (Instr & Hdwre)
1	AG943-400	Slide Handle (Instr & Hdwre)
1	AG942-400	Access Handles (Instr & Hdwre)

- Assemble the Manchester tower as shown in the instructions included in Manchester Box 1 (63069-601).
- Manchester step 39. Do not install front wall slats.
- Assemble both Dormers (SM963-402). Install one Dormer on the main tower roof before the swing beam, slide, or fun deck for better ladder access.
- Tighten all connections on the Manchester then install the Fun Deck using the instructions in 63070-301.
- Fun deck step 14. Instead of installing the corner posts use the corner roof posts from the fun deck roof (63070-404).
- Fun deck step 16. Do not install the end wall support included with the fun deck. Use the end replacement included with the fun deck spiral mount (63056-101). Installation is described in step 3 of the spiral mount instructions.
- Fun deck step 22. Wait to install the narrow deck board on the side where the spiral slide will mount. Set it in place but do not secure it.
- Fun deck step 23. Wait to install the wall slats on the long sides of the fun deck until after the spiral slide and roof are in place.



- Fun deck step 24. Do not install wall slats at the end of the fun deck.
- Install the spiral slide mount using the instructions included in 63056-101.
- Spiral mount step 4. Do not install the cross brace.
- Spiral mount step 7. Before installing the side supports, screw down the narrow deck board omitted in step 22 of the fun deck assembly. If the deck board blocks a hole drilled in spiral step 1, insert 5/16" weld nuts first.
- Spiral mount step 9. Stop here before installing the slide entrance. First install the roof to stabilize the fun deck.
- Install the Fun Deck Wood Roof (63070-404).
- Fun deck wood roof step 8. Install the fun deck wall slats as shown. Leave the opening for the spiral slide and leave off slats at the end of the fun deck for the bubble panel.
- When the roof is complete resume installation of the spiral slide at step 9.
- Install the swing beam using instructions from 63076-303 and step 46 in the Manchester manual. For proper fit within the play zone found in the Creative Playthings play zone book, install the swing mount to the corner post near the rung ladder as shown above.
- Install the remaining Dormer (SM963-402) on the fun deck roof before installing the slide for better ladder access.
- Install the Rocket Slide as shown in the step 31 of the fun deck manual using the method shown in the Manchester instructions.
- Install the Gable Fans (SM964-402).
- Install the Bubble Panel (AP970-104) at the end of the fun deck. There are special instructions for installing in this position on page 3 of the bubble panel assembly guide. Check the fit before cutting to size.
- Install the Access Handles (AG942-400) on both sides of the steps.
- Mount the Slide Handle (AG943-400) above the rocket slide.
- Double-check all fasteners are secure and all recessed hardware is covered by hole caps.