Creative Plaything/®

CHILDHOOD STARTS

LEXI7TPP2

LEXINGTON PREMIUM PACK 2

Cartons for this Play Set:

Lexington Box 1 (Hardware) 63007-421

Lexington Box 2 63007-422 63007-423 Lexington Box 3

63007-424 Lexington Tent (Hdwre & Instr)

SH946-102 Access Ladder 5ft.

Access Handles (Hdwre & Instr) AG942-400

63058-202 4 Position Swing Beam

63059-212 7ft Beam Legs (Hdwre & Instr)

Swing Mount 31820-102

3 Swings, 1 Trapeze 50546-777 8364-400 10 ft Scoop Slide, Green AH201-102Q Rock Wall (Hdwre & Instr)

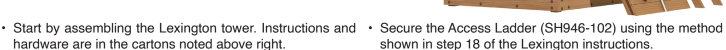
SD204-102Q Lex. Picnic Table (Hdwre & Instr)

Dimensions of assembled package: 20' 0" wide x 15' 4" deep x 10' 7" tall

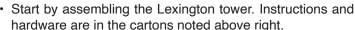
The components of this gym can be combined with others to create different play sets. This is the best order of assembly to create this specific set.

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

See the Instructions and Owner's Manual included in carton 63007-424 for important safety information.



- · Mount the Access Ladder Handles (AG942-400) to the lad-
- · On step 19 be sure to install the swing mount on the side · Install the slide mount and slide using the method shown in steps 26 and 27 of the Lexington instructions
 - Install the wall slats in the positions shown above, using the methods from the Lexington Instructions. Gaps must be narrower than 3-1/2" or wider than 9" to prevent potential head entrapment.
 - Mount the hand grips to the entrance wall slats.
 - Double-check all fasteners are secure and all recessed hardware is covered by hole caps.



- Wait to install the Access Ladder, Slide, and Wall Slats until after the rest of the play set is complete.
- shown above.
- Lex step 20. Do not install the safety rail. It will be used for the picnic table.
- Install the Picnic Table (SD204-102Q).
- · Install the swing beam. Instructions and hardware are in the 7' Swing Beam Leg carton (63059-212).
- · Assemble the Rock Climbing Wall (AH201-102Q). When mounting to the gym, set the rock wall and access ladder in place to determine spacing.