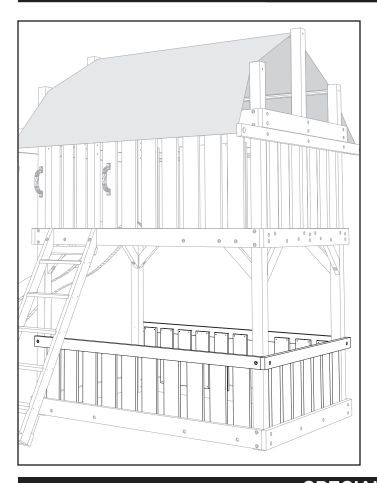
Creative Playthings

MODEL # SC 909-800Q ASSEMBLY MANUAL

LEXINGTON PLAY WALLS



		PARTS
0	0	
A 2 Ea. 31	526-102	End Wall Support - 2 x 4 x 59-1/2"
B 1 Ea. 50	122-200	Hardware Bag - Lexington Play Walls
0		9
C 1 Ea. 31	465-102	Side Wall Support - 2 x 4 x 83-1/4"
·		
D 27 Fa 319	 036_102	Wall Slat - 5/4 x 6 x 20"
D 27 La. 51	330-102	vvali olat - 5/4 x 6 x 20
100 50 17	020 115	Flot Hood Wood Carow #10 v 1 F/0"
100 Ea. 17	020-115	Flat Head Wood Screw - #10 x 1-5/8"
4 Ea. 170	036-1202	Lag Screw - 5/16 x 2-1/2"
4 Ea. 17	002-206	Flat Washer - 5/16"
4 Ea. 15	081-704	1" Hole Cap - Brown
		illustration #1

SPECIAL NOTES

- · If you also plan to install a play floor option, install the play floor first. The wall slats will rest on the play floor boards.
- Any sandbox seats must be removed and will not be used with the play wall option.
- The play wall can not be used with the Lexington picnic table.
- The Safety Rail from your Lexington play set is used with this accessory. It does need to be removed.

Please review your original Lexington Assembly Manual and your Owners Manual before assembly of your Play Wall.

TOOLS REQUIRED FOR ASSEMBLY

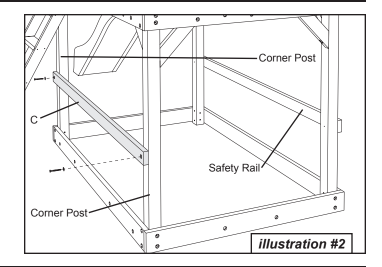
- 1/2" Socket and Wrench
- Electric Drill
- Screwdriver or Screwdriver Tip for Electric Drill
- Tape Measure

LEXINGTON PLAY WALLS

ASSEMBLY INSTRUCTIONS

STEP 1 – Side Wall Support:

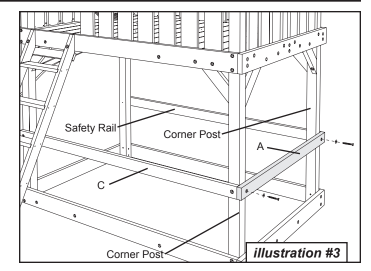
The Side Wall Support (C) is Fastened to the Corner Posts opposite the Safety Rail. Fasten the Side Wall Support (C) to the Corner Posts with two 5/16 x 2-1/2" Lag Screw Assemblies.



STEP 2 - End Wall Support:

Before attaching the *End Wall Support (A)* to the *Corner Posts*, the holes for the Lag Screws must be drilled. Align the top of the *End Wall Support (A)* with the top of the *Safety Rail*, and *Side Wall Support (C)*. Mark the back of the *Corner Posts*, opposite the Slide, at each hole location on the *End Wall Support (A)*. Drill a hole at each mark 3/16" Dia. to a depth of 2".

Fasten the *End Wall Support (A)* to the *Corner Posts* with two 5/16 x 2-1/2" Lag Screw Assemblies. (An extra *End Wall Support (A)* has been included for cases where the opening is needed on the long side).

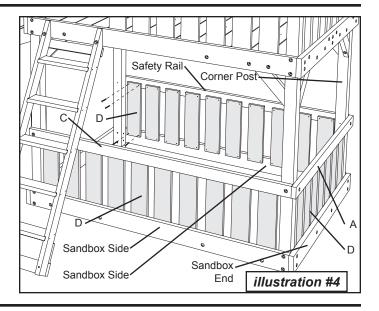


STEP 3 - Wall Slats:

Fasten seven Wall Slats (D) to the End Wall Support (A) and Sandbox End. Evenly distribute the Wall Slats (D) between the Corner Posts, the spacing will be approx. 1-11/16". Fasten each Wall Slat (D) with four #10 x 1-5/8" Screws.

Fasten ten Wall Slats (D) to the Side Wall Support (C) and Sandbox Side. Evenly distribute the Wall Slats (D) between the Corner Posts, the spacing will be approx. 2-1/4". Fasten each Wall Slat (D) with four #10 x 1-5/8" Screws.

Fasten ten Wall Slats (D) to the Safety Rail and Sandbox Side. Evenly distribute the Wall Slats (D) between the Corner Posts, the spacing will be approx. 2-1/4". Fasten each Wall Slat (D) with four #10 x 1-5/8" Flat Head Screws.



PLEASE CONSULT YOUR ORIGINAL GYM ASSEMBLY MANUAL FOR MAINTENANCE AND SAFETY INSTRUCTIONS