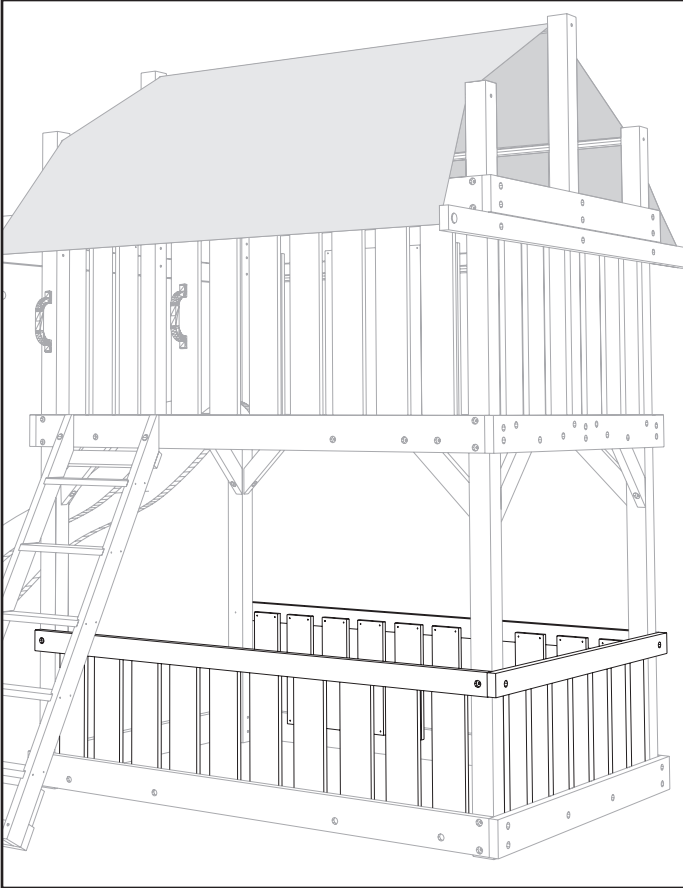


# Creative Playthings®

MODEL # SC 909-800Q  
ASSEMBLY MANUAL

## LEXINGTON PLAY WALLS



### PARTS



A 2 Ea. 31526-102 End Wall Support - 2 x 4 x 59-1/2"

B 1 Ea. 50122-200 Hardware Bag - Lexington Play Walls



C 1 Ea. 31465-102 Side Wall Support - 2 x 4 x 83-1/4"



D 27 Ea. 31936-102 Wall Slat - 5/4 x 6 x 20"



108 Ea. 17020-115 Flat Head Wood Screw - #10 x 1-5/8"



4 Ea. 17036-1202 Lag Screw - 5/16 x 2-1/2"



4 Ea. 17002-206 Flat Washer - 5/16"



4 Ea. 15081-704 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.

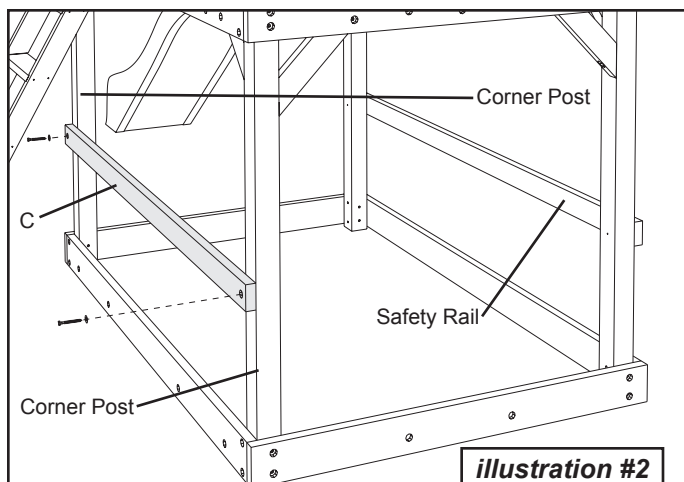
**Please review your original Lexington Assembly Manual and your Owners Manual before assembly of your Play Wall.**

### TOOLS REQUIRED FOR ASSEMBLY

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

## STEP 1 – Side Wall Support:

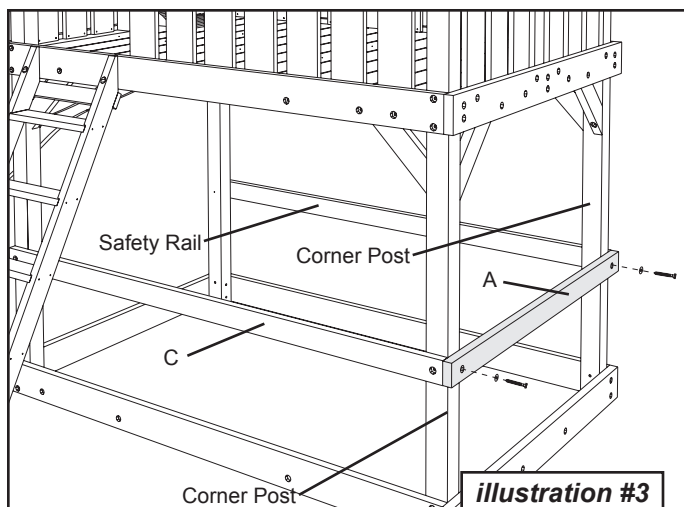
The *Side Wall Support (C)* is Fastened to the *Corner Posts* opposite the *Safety Rail*. Fasten the *Side Wall Support (C)* to the *Corner Posts* with two 5/16 x 2-1/2" Lag Screw Assemblies.



## 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).

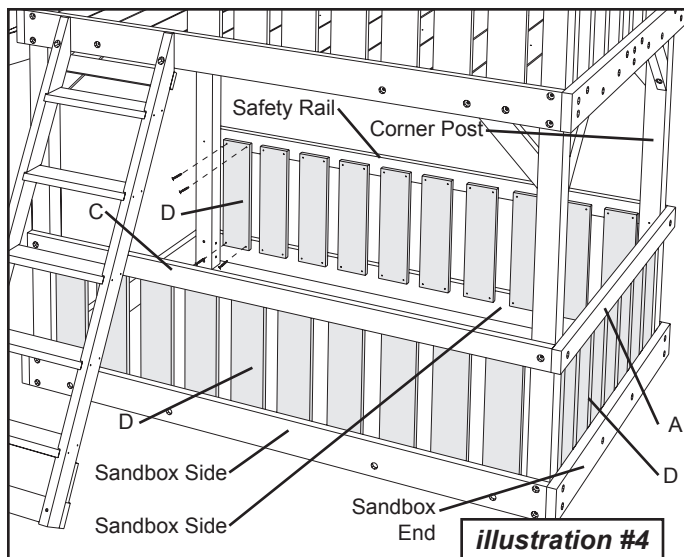


## STEP 3 – Wall Slats:

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**