

Parts List:

- (1) Seat Assembly
- (1) Top Rail (001,002,004 Only)
- 001 (3) Long Legs & (1) Short Leg
- 002 (2) Long Legs & (2) Short Leg
- 003 (4) Short Legs
- 004 (4) Long Legs

Back Slats (4) 001, (2) 002, (6) 004

Hardware:

- (8) 3" Hex 1/4" Lags
- (8) 1-1/4" Phillip's Head Screws (001)
- (4) 1-1/4" Phillip's Head Screws (002)
- (0) 1-1/4" Phillip's Head Screws (003)
- (12) 1-1/4" Phillip's Head Screws (004)



Tools Required:

Phillip's Head Screwdriver 4MM Allen Wrench (Included) or Screw Gun with 4MM Driver (Not Included) (Recommended)

Assembly Instructions

Step One: Set Up

READ ENTIRE INSTRUCTIONS BEFORE BEGINNING! Carefully remove contents

from box. Make sure that all parts and hardware are included. This assembly requires two people

Step Two: Long Leg Assembly (001,002,004 Only)

Lay top rail upside down on a clean flat surface with insert nuts showing. Insert top of leg with a hanger bolt into the insert nuts in the top rail. Then spin the leg clockwise till its tight and square with the top rail (Right Picture). Once you feel tension, continue to turn until notches for back slats are aligned with top rail. Repeat process for all long legs per item.

Corner Leg will be marked C in the large notch for the seat. Right & Left Leg will be marked R&L in the large notch for the seat.



Step Three: Back Slats Assembly (001,002,004 Only)



Align back slats in between legs with pocket facing up. Tap into notches on each side of the leg. Secure using (2) 1-1/4" Phillip's head screw. Attach one back slat at a time from the bottom up. Repeat process for all back slats.



Step Four: Seat Assembly (001,002,004 Only)



Slide seat assembly into notches on long legs with notches on outer seat slats towards long legs. For 001 and 004 you will have to pull front legs out slightly to fit seat in. Secure all long legs with (2) 3" hex 1/4 lags each using a 4MM Allen Wrench or Screw Gun with 4MM Driver.



Step Five: Short Leg Assembly (001,002,003 Only)



Align short legs into corners flush up to the seat slats. Secure all short legs with (2) 3" hex 1/4 lags each using a 4MM Allen Wrench or Screw Gun with 4MM Driver.



Step Six: Tightening of Hardware

Tighten all connections. Do not over tighten!!! Over tightening of hardware can cause damage to the item.