# SEASIDE CASUAL <br> $(\mathbf{4 4 , 4 5}) \mathbf{3 F t}$, 4Ft Portsmouth Bench rev. A 

## Parts List:

(1) Back Assembly
(1) Seat Assembly
(2) Side Leg Assemblies
(2) Angle Seat Braces
(45 Only) (1) Leg Stretcher


Tools Required:
Phillip's Head Screwdriver
7 /16 Socket or Wrench
4MM Allen Wrench (Included)

## Hardware:

(6) 3-1/2" Connector Bolts
(6) Lock Washers
(6) Flat Washers
(6) Nuts
(6) 3" Hex $1 / 4$ " Lags
(45 Only) (8) 3" Hex 1/4" Lags
(6) $5 / 8 "$ Plugs
(4) 1-3/4" Phillip's Head Screws

## 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.

## Step Two: Side Leg Assembly

 clean surface. Place Side Leg Assembly along outside of the Seat Support, while aligning pre-drilled holes (Left Picture). Install using (2) 3-1/2" connector bolts. Finger tighten using flat \& lock washers and nuts (Right Picture). Do not tighten at this time. Repeat process on other side.

## Step Three: Back Assembly



Place Chair in standing position. Place Back Assembly aligning pre-drilled holes on both ends allow Back Assembly to lean against the ground. Attach using (2) 3-1/2" connector bolts. Finger tighten using flat \& lock washers and nuts (Left Picture). Flip Back Assembly up into position. Attach to Seat Assembly using (6) 3" Hex 1/4" Lags (Right Picture). Do not tighten at this time.


## Step Four: Angle Brace Assembly



Position Angle Brace over second slat from rear (Left Picture). Attach using (2) 1-3/4" Phillip's Head Screws. Repeat process for other brace.

## Step Five: Front Leg Stretcher (45 Only)



Place Front Leg Stretcher along all Mid Leg Braces aligning predrilled holes. Attach using (2) 3" Hex 1/4" Lags.

## Step Six: Tightening of Hardware

Tighten all connections. Do not over tighten!!! Over tightening of hardware can cause damage to the item. Plug all holes. Using (6) $5 / 8$ " Plugs.

