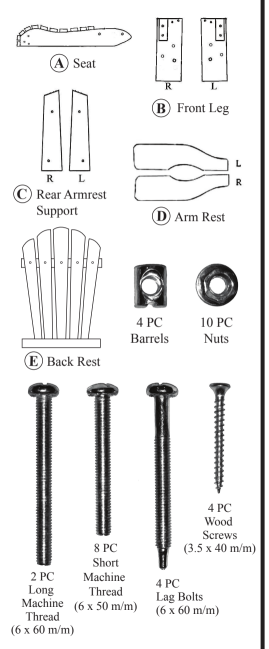
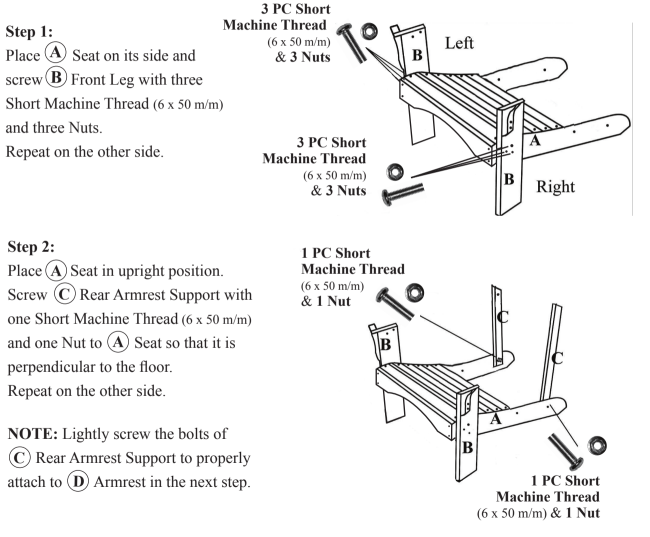
# **PARTS INCLUDED:**



# ITEM# 4617 - How To Assemble Your Adirondack Chair

TOOLS NEEDED: Philips screwdriver, power drill optional

**CAUTION:** When assembling chair, <u>**DO NOT**</u> completely tighten the bolts and nuts until all the parts & holes are properly aligned.



(REV. 9/2016)

#### Step 3:

Attach the back of  $\bigcirc$  Armrest to  $\bigcirc$  Rear Armrest Support with one Long Machine Thread (6 x 60 m/m) and one Nut. Repeat on the other side. Push  $\bigcirc$ Armrest forward until it hits the wings of  $\bigcirc$  Front Leg and use two short Wood Screws (3.5 x 40 m/m) to attach them together. Repeat on the other side.

### **1PC Long Machine Thread** $(6 \times 60 \text{ m/m})$ & 1 Nut B D 2 PC Wood Screws $(3.5 \times 40 \text{ m/m})$ **1 PC Long 2 PC Wood Screws** B $(3.5 \times 40 \text{ m/m})$ **Machine Thread** (6 x 60 m/m) & 1 Nut **1 PC Lag Bolt 1 PC Lag Bolt** (6 x 60 m/m) $(6 \times 60 \text{ m/m})$ 1 PC Barrel (Inner Side) 1 PC Barrel (Inner Side) **1 PC Lag Bolt** (6 x 60 m/m) **1 PC Lag Bolt** (6 x 60 m/m) **1 PC Barrel** (Bottom Side) **1 PC Barrel** (Bottom Side) B

## Step 4:

Place two barrels into the holes found on the bottom frame of the Back Rest E and two barrels into holes found at the inner side of C Rear Armrest Supports. Position E Back Rest onto C Rear Armrest Supports. Use one Lag Bolt (6 x 60 m/m) to attach the bottom of E Back Rest to A Seat on each side. Lastly, screw the remaining Lag Bolts (6 x 60 m/m) to attach E Back Rest to the top of C Rear Armrest Support of each side.