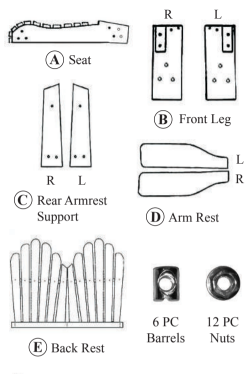
## **PARTS INCLUDED:**





4 PC Wood Screws (3.5 x 40 m/m)



6 PC Lag Bolts (6 x 60 m/m)



10 PC Short Machine Thread (6 x 50 m/m)



2 PC Long Machine Thread (6 x 60 m/m)

### How To Assemble Your Loveseat (REV. 02/2017)

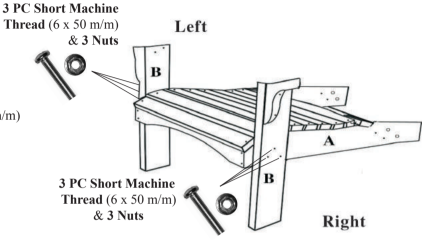
TOOLS NEEDED: Philips screwdriver, power drill optional

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

# Step 1:

Place (A) Seat on its side and screw (B) Front Leg with three Short Machine Thread (6 x 50 m/m) and three Nuts.

Repeat on the other side.



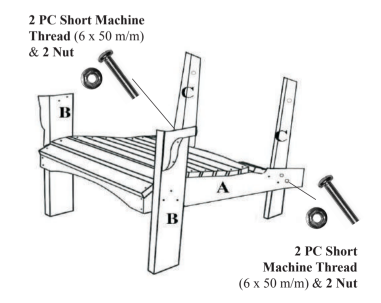
#### Step 2:

Place (A) Seat in upright position.

Screw (C) Rear Armrest Support with two Short Machine Thread (6 x 50 m/m) and two Nuts to (A) Seat so that it is perpendicular to the floor.

Repeat on the other side.

**NOTE:** Lightly screw the bolts of **C** Rear Armrest Support to properly attach to **D** Armrest in the next step.



#### **Step 3:**

Attach the back of **(D)** Armrest to **(C)** Rear Armrest Support with one Long Machine Thread (6 x 60 m/m) and one Nut. Repeat on the other side. Leave **(D)** Armrest sitting on **(B)** Front Legs for now and do not attach the strews.

#### Step 4:

Place four barrels into the holes found on the inner sides of  $\bigcirc$  Seat and place two barrels into holes found at the inner side of  $\bigcirc$  Rear Armrest Support.

Remove any debris from holes in (E) Back Rest. Fit (E) Back Rest onto (C) Rear Armrest Support.

Once fitted, use four Lag Bolts (6 x 60 m/m) to attach  $\stackrel{\frown}{E}$  Back Rest to  $\stackrel{\frown}{A}$  Seat and the remaining two Lag Bolts (6 x 60 m/m) to attach  $\stackrel{\frown}{E}$  Back Rest to  $\stackrel{\frown}{C}$  Rear Armrest Support.

Push **D** Armrest forward until it hits the wings of **B** Front Leg and use two Wood Screws (3.5 x 40 m/m) to attach them togehter. Repeat on the other side.

