

# Puff® Scroll Chair & Rocker Instruction Sheet

## Checklist of Included Items for Assembly:

- 1.) Frame: Comes as two parts, Front (Small) & Back (Large)
- 2.) Puff® Cushion
- 3.) Screws (2), Lock Nuts (2) & Hex Key (1)
- 4.) Pliers (not provided)

### Step 1

Attach the front of the frame to the back of the frame with the two screws and nuts provided. Hold lock nuts with pliers while tightening with the Hex Key.

**\*Make sure both screws are fully secured so that there is no gap between the area circled in Illustration A.**

Screw Location

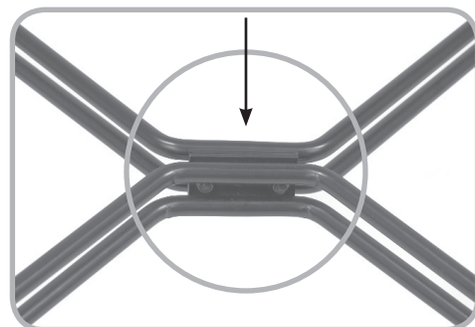


Illustration A

### Step 2

In order to properly assemble the seat, the pockets on the long end of the cushion should be placed on the long legs of the frame first. Then place the legs into the two front pockets. See Illustration B.

**\*Make sure all four legs are placed in the pockets before you begin to use your Puff® Chair.**



Illustration B

### Care

The Puff® Chair cushion is made with a concealed zipper so that the padding insert can be removed before cleaning your cover. Refer to the care instructions for the proper cleaning method of your cover.

Concealed Zipper



Illustration C

# Puff® Scroll Chair & Rocker Hardware

To better illustrate how the Puff® Hardware works, this was done with out a frame. When following these steps, please do so on the frame of your chair

## Illustration A

Hardware provided consists of 1 hex key, 2 bolts and 2 locking nuts.



Illustration A

## Illustration B

The nut has a flared side and a locking side. The bolt gets inserted on the flared side. The smaller end of the nut has a silicone layer that holds the bolt in place.



Illustration B

## Illustration C

Insert the bolt through the frame of the Puff® Chair and insert into the flared end of the nut, twisting it on as far as it will go. When the bolt gets to the locking silicone layer, it will stop.



Illustration C

## Illustration D

Using a pair of pliers (not included) hold onto the nut and insert the hex key into the end of the bolt. Turn the bolt so that it goes the rest of the way through the nut.



Illustration D

## Illustration E

Your hardware is now securely in place. The silicone locking layer of the nut will keep your hardware from loosening upon use of the chair.



Illustration E