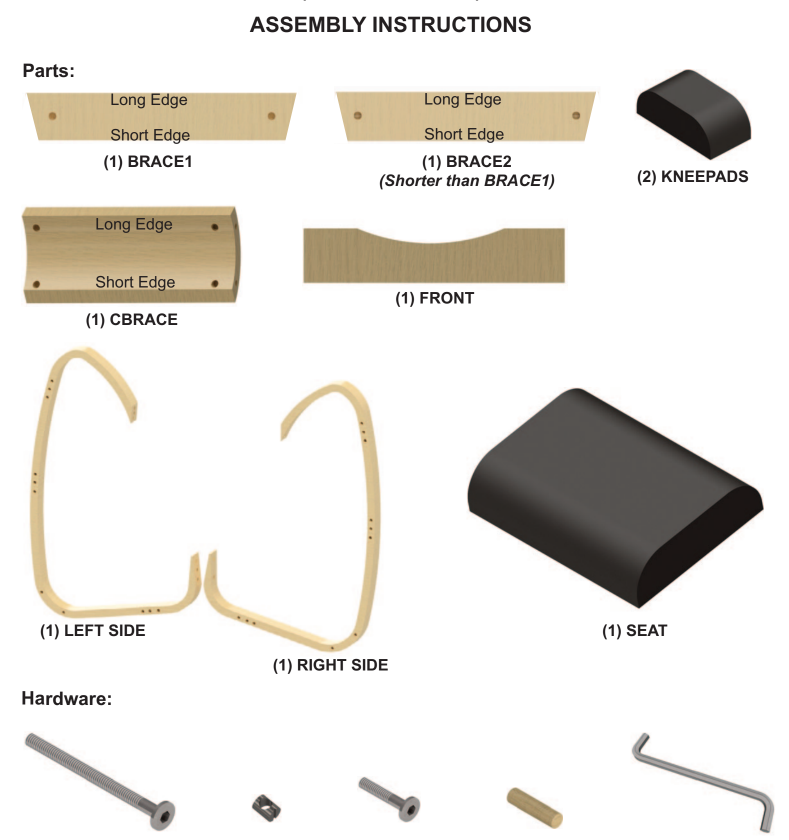
## Ergonomic Kneeling Chair for Home & Office (RRKNCHCHGRY)



(6) SHORT

**SCREW** 

(12) DOWEL

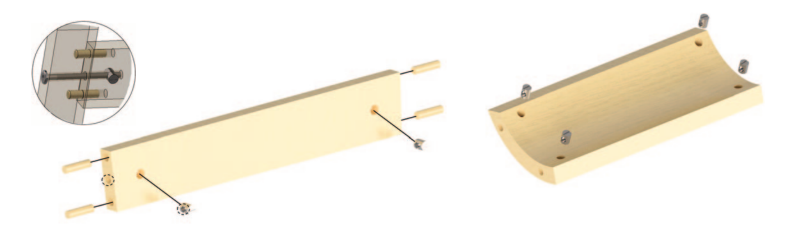
(1) ALLEN WRENCH

(10) BARREL

**NUT** 

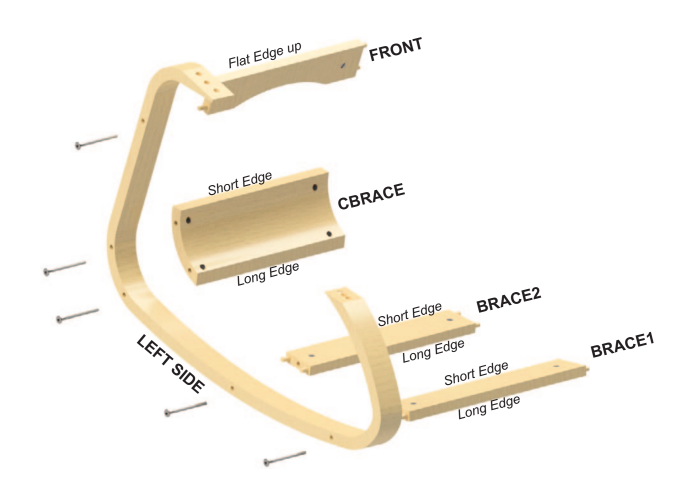
(10) LONG

**SCREW** 



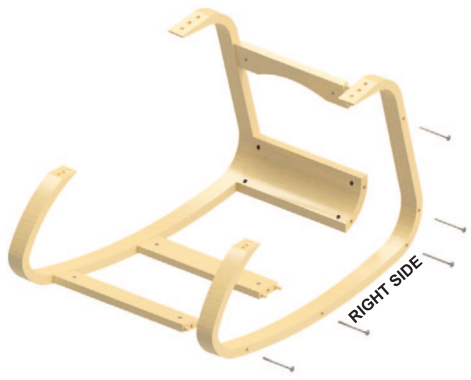
## **STEP 1:**

Insert (4) DOWELS into the pre-drilled holes that do not go through, on the short edges of BRACE1 as shown above. Next, insert (2) BARREL NUTS into the pre-drilled holes on the front face of BRACE1. Adjust the BARREL NUTS such that the holes line-up with the side screw holes as shown. Repeat the steps for inserting BARREL NUTS into the CBRACE and DOWELS/ BARREL NUTS into BRACE2 & FRONT pieces.



## **STEP 2:**

Ensure all the **DOWELS** are inserted and the **BARREL NUTS** are oriented accurately. Orient the **LEFT SIDE** piece as shown and attach the **FRONT**, **CBRACE**, **BRACE2** & **BRACE1** pieces by inserting the **DOWEL** pins into their respective holes in the **LEFT SIDE** piece. Secure the pieces by means of **(5) LONG SCREWS**. Tighten all the screws using **ALLEN WRENCH**.



STEP 3:
Repeat STEP 2 to secure the RIGHT SIDE piece to the assembly using (5) LONG SCEWS.





Looking from the bottom of the SEAT and KNEEPADS, insert (2) DOWEL pins in the center holes of the SEAT piece and (4) DOWEL pins in the outer 2 holes of the KNEEPADS. Secure the SEAT & KNEEPADS similar to earlier steps using (6) SHORT SCREWS, ensuring the overhang is on the back side of the SEAT as shown.



Final product should resemble the above picture. Ensure all screws are snug fit. **DO NOT DRILL. DO NOT OVERTIGHTEN.** Assembly of the **KNEELING CHAIR** is now complete.