

Part List			
Label	Picture	Description	QTY
A		Left Arm Panel	1
В		Backrest Panel	1
С		Right Arm Panel	1
D		Leg Support Bar	1
E		Seat Panel	1
F		Seat Cushion	1
Hardware			
<u>Note:</u> A small Bolt (⑦) will be used to guide in the Cross Nut (③) and Bolt (②). This Bolt is to be kept with Allen Wrench as spare Hardware.			
Label	Picture	Description	QTY
		Bolt (M6x30mm)	7
2		Bolt (M6x80mm)	3
3		Cross Nut (M6x13mm)	3
4		Sleeve Nut (M6x18mm)	7
5		Screw (M4x35mm)	4
6		Screw (M4x20mm)	3
(7)		Bolt (M6x40mm)	2
8		Allen Wrench	2
9		Screwdriver (not provided)	1





Insert the tenons on Leg Support Bar(D) into the mortises on Left Arm Panel(A). **2.1)** Insert Bolt(\bigcirc) into Cross Nut(\bigcirc), then insert the Cross Nut(\bigcirc) into the housing on Leg Support Bar(D) as shown above.

2.2) Attach the Left Arm Panel(A) to Leg Support Bar(D) using Bolts(2) with Allen Wrench ((8)) as pictured.

Note: Affix the Bolt(2) into the Cross Nut(3) inside the Leg Support Bar(D) then remove the Bolt(7) from the Cross Nut(3) using Allen Wrench(8). Repeat the same process to attach the Right Arm Panel(C) to Leg Suppor Bar(D).

Do not fully tighten the Bolts.

Caution: At the same time, please don't place your hands between the gaps to avoid injury.







Place the Chair on a LEVEL SURFACE.

Inspect the Chair and make sure all parts are adequately connected.

Carefully sit onto the Chair. This pressure will help align all parts at all joints.

In a sequential manner, tighten all Bolts and Screws at all joints.

When tightening the Bolts and Screws tighten sequentially.

DO NOT tighten any Bolt or Screw fully and then move on towards the next one. If there are still wobbles, loosen the Bolts and Screws and execute this same process.

Step 6 Image: Step 7 Image:

