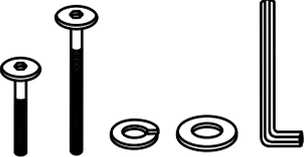
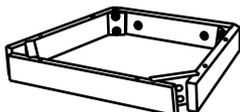


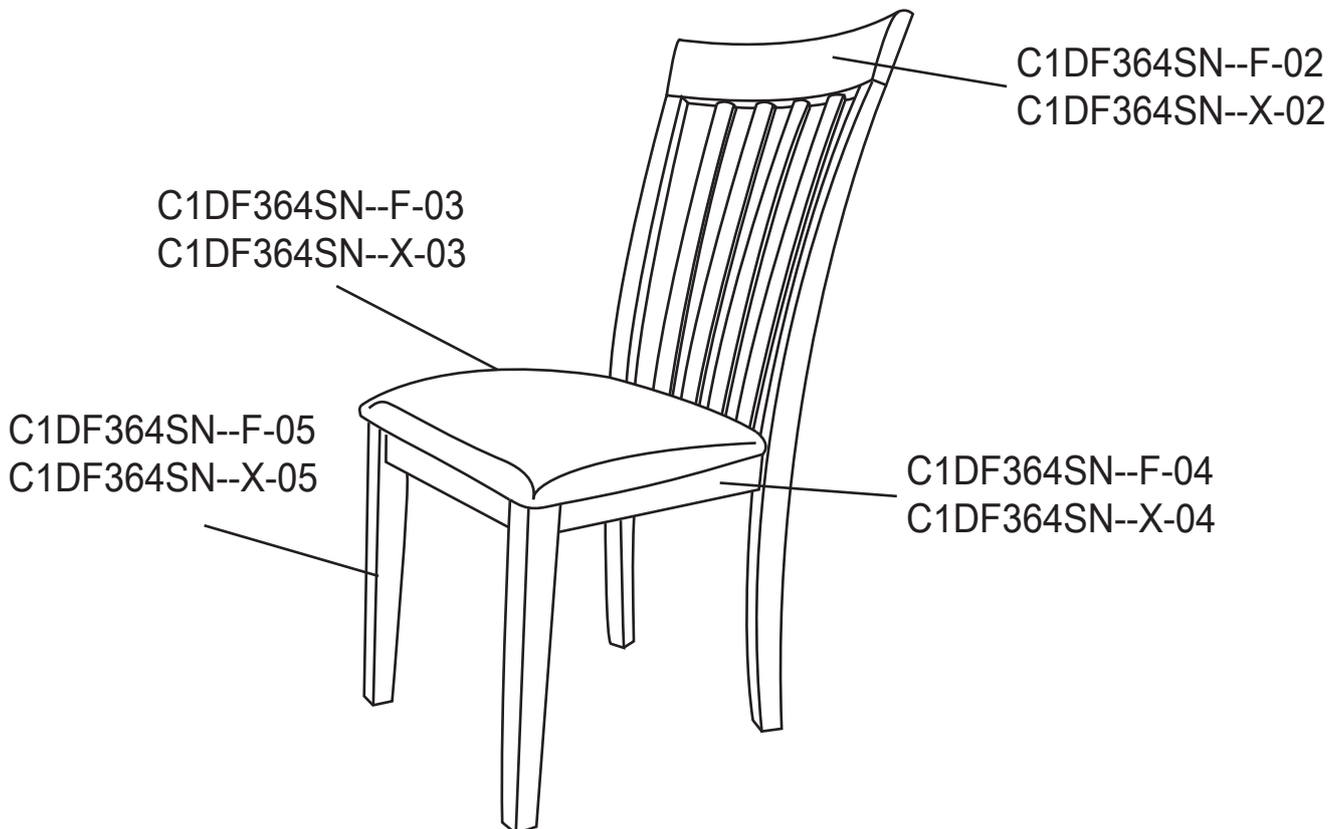
# Assembly Instructions

C1- DF364SN- -F / C1-DF364SN- -X

## LADDERBACK SIDE CHAIR

### PARTS LIST

PART NO	FIGURE	DESCRIPTION	Q'TY
C1DF364SN--F-01 C1DF364SN--X-01		HARDWARE BAG	1 Pc
C1DF364SN--F-02 C1DF364SN--X-02		CHAIR BACK	1 Pc
C1DF364SN--F-03 C1DF364SN--X-03		CUSHION	1 Pc
C1DF364SN--F-04 C1DF364SN--X-04		SEAT FRAME	1 Pc
C1DF364SN--F-05 C1DF364SN--X-05		FRONT LEG (LEFT/RIGHT)	2 Pcs



# Assembly Instructions

C1- DF364SN- -F / C1-DF364SN- -X

## LADDERBACK SIDE CHAIR

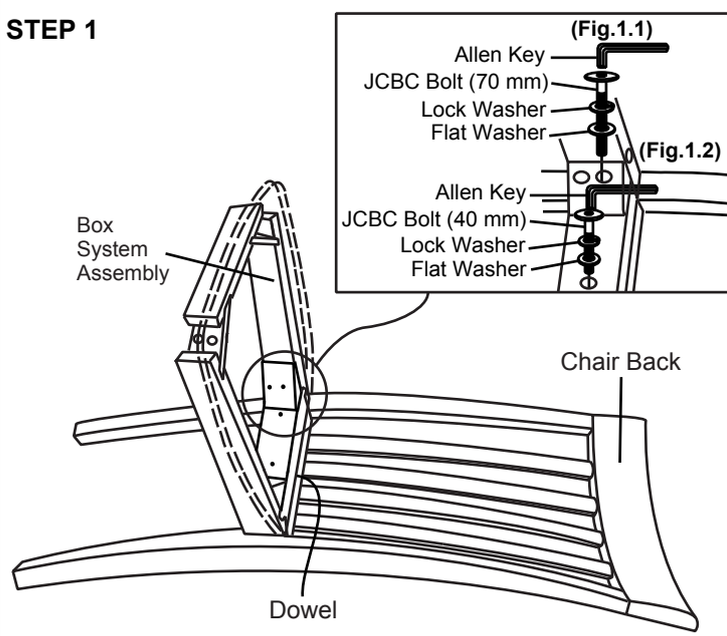
### HARDWARE PARTS :

				
M6x40mm JCBC Bolt 8 pcs	M6x70mm JCBC Bolt 2 pcs	M6x13x2mm Lock Washer 10 pcs	M6.5x16.5x1.2mm Flat Washer 10 pcs	Allen Key 1 pce

### ASSEMBLY:

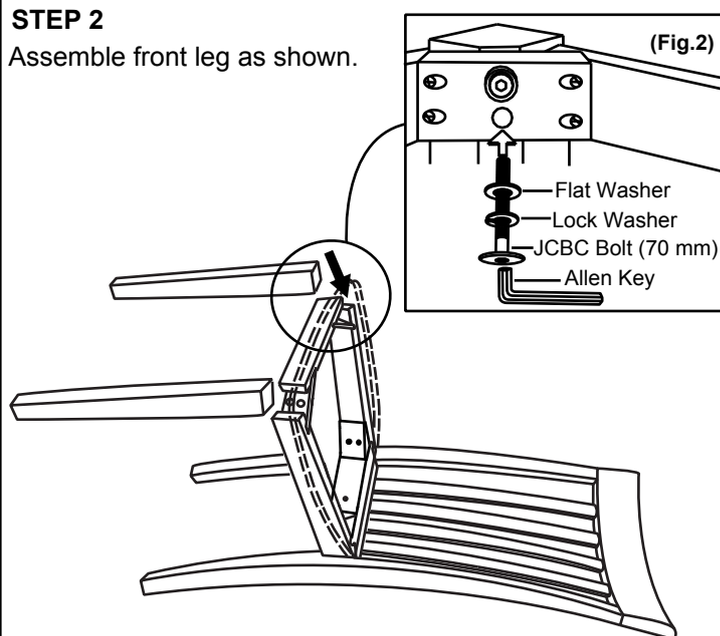
- Position the chair back on a soft surface such as a carpet. Place the Box system assembly (Hardseat is pre-attached to the seat frame in assembly) on to the middle rail of the chair back with the dowel fully inserted into the pre-drilled hole.
  - Insert **JCBC Bolt (70 mm)** through a **Lock Washer** and a **Flat Washer** into the pre-drilled holes on the apron frame at rear corners.
  - Insert the **JCBC Bolt (40 mm)** through a **Lock Washer** and a **Flat Washer** into the pre-drilled holes on the apron frame at rear rail.
- Insert the **JCBC Bolt (70 mm)** through a **Lock Washer**, a **Flat Washer** and the pre-drilled holes of corner block into the pre-drilled holes on the front leg, tighten the **JCBC Bolt** with **Allen Key** provided.

### STEP 1



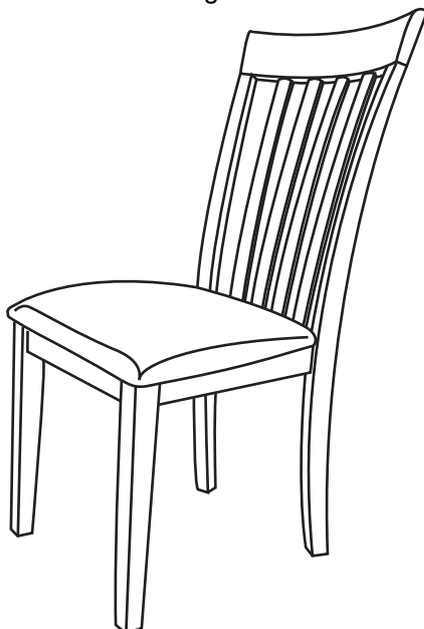
### STEP 2

Assemble front leg as shown.



### STEP 3

Turn the chair upright. Check its balance and tighten all screws and bolts to complete the assembly.



#### IMPORTANT NOTE :

~ Please keep all hardware out of the reach of children.

#### CARE INSTRUCTION

- ~ Be sure to use the same type of polish consistently. Your furniture will appear cloudy or streaky if oil based or wax based polishes are interchanged.
- ~ Spray your furniture surface evenly. Wipe in a circular motion with a soft clean cloth.