



**Carolina Chair  
& Table Co.**

~ Designs for Today's Lifestyles ~

Thank you for your purchase. Our items are intended for residential use only. **Weight capacity: 275 pounds (chair); 200 pounds (ladder).** To clean and maintain your furniture we recommend dry dust with a soft clean cloth. Do not use harsh chemicals to clean your furniture as this could damage the protective top coat and/or finish.



#1617 Library Ladder Chair

- Crafted of solid imported wood
- Transforms into a convenient step ladder
- Assembly required

Dual function Library Chair transforms from a seat into a sturdy stepladder in one simple movement! A practical furniture piece in colonial times, this chair was commonplace in the library where shelves ran from the floor to ceiling. For modern uses, the Library Chair is great in the kitchen or other areas with shelves beyond reach. When finished, simply fold the ladder section under and convert to a comfortable straight-back chair.

#### ASSEMBLY INSTRUCTIONS

This product has been designed for consumer assembly and constructed for durability. Please take the time to read and follow the assembly instructions carefully. Please wipe clean with a damp cloth. If a part or hardware is missing or you have any difficulties in assembling this product, please contact us Toll-Free at 1-800-228-3876.

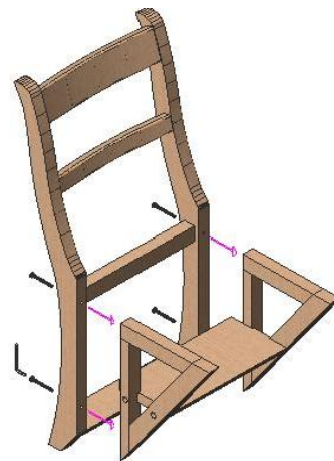


**ASSEMBLY INSTRUCTION**

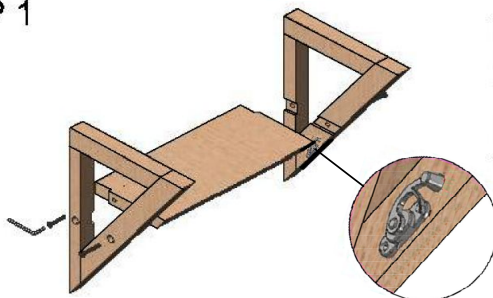
PARTS LIST			
LABEL	PICTURE	DESCRIPTION	QTY
A		Backrest	1PC
B		Seat	1PC
C		Front Leg	2PCS
D		Shelf A	1PC
E		Support	2PCS
F		Shelf B	1PC

HARDWARE LIST			
LABEL	PICTURE	DESCRIPTION	QTY
1		Allen Key	1PC
2		JCBC 60mm	4PCS
3		JCBC 40mm	10PCS
4		Screw	4PCS
5		Cap	14PCS

**Tools required : PH2 Phillips Screw Driver  
(Not Provided) 3-inch size recommended**  
**STEP 2**



**STEP 1**



Working with parts (A) and the back leg assembly from step 1, place the backrest (A) on the side with the front facing forward. Using JCBC 60mm (2) and tighten with allen key (1). Make sure the triangles are positioned with the long sides forward and the 90-degree angle at the top.

Working with parts (E) and (F), insert the shelf B (F) into the groove with the angled edge in the front and the straight edge in the back. Using JCBC 40mm (3) and tighten with allen key (1), Repeat on the other side



**ASSEMBLY INSTRUCTION**

**STEP 3**



Install seat (B) onto supports and back rest (A) using 4 #4 screws and tighten with **Phillips screwdriver**. There are no pilot holes for the seat assembly. Screw are self-tapping and will create holes with pressure as they are turned.

**STEP 6**



Insert the caps (5).

**STEP 4**



Working with parts (C) and (D). Insert the shelf A(D) into the groove with the angled edge in the front and the straight edge in the back. Using JCBC 40mm (3) and partly tighten with allen key (1). Do not fully tighten until next step is completed. Repeat on the other side.

**STEP 7**



Carefully open the chair to the ladder mode.

**STEP 5**



Install front legs assembly from step 4 onto seat (B) using JCBC 40mm (3) and tighten with allen key (1). Fully tighten screws from step 4

**STEP 8**

