

ITEM NO: 9707GRY-2CL

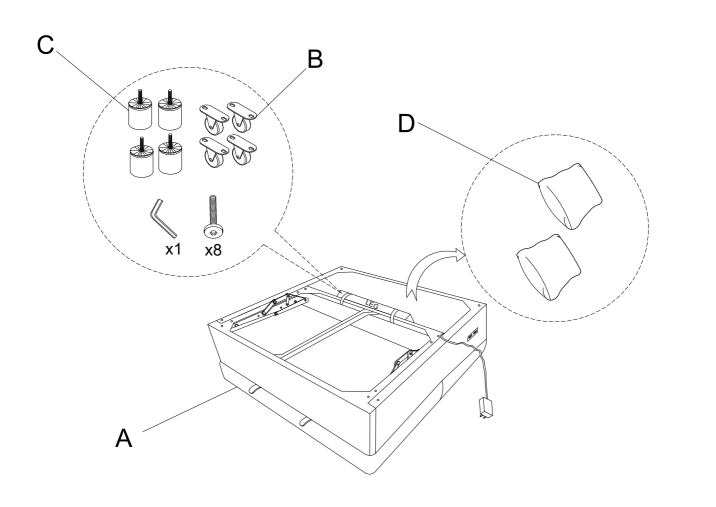
Convertible Armless 2-Seater with

Pull-out bed and Charging Ports

Legs & pillows and hardware are stored in the bottom of the seat, please take them out for assembly. Note: Do not use power tools for assembly. Power tools increase the risk of over tightening which lead to spliting or cracking the wood.

PART	DRAWING	DESCRIPTION	QTY	PART	DRAWING	DESCRIPTION	QTY
А		Seat	1 PC	1		Bolt Ø1/4"×1"	8 PCS
В	T	Caster 2-3/4"x1"x2"	4 PCS	2		Allen Key M4	1 PCS
С		Plastic Leg 2"x2"x2"	4 PCS				
D	$\langle \rangle$	Pillow 22.5"x15"x5.5"	2 PCS				

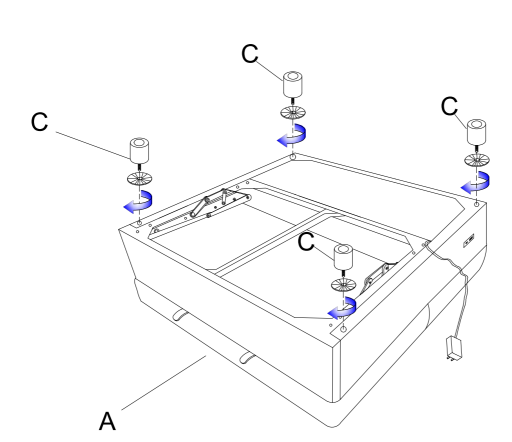
STEP 1:



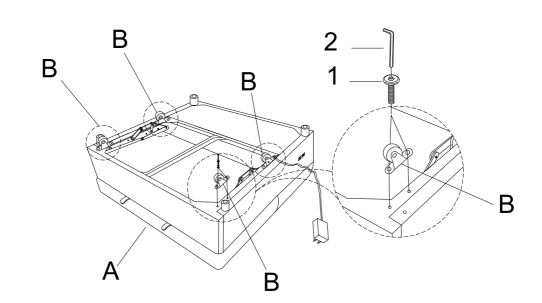


ITEM NO: 9707GRY-2CL Convertible Armless 2-Seater with Pull-out bed and Charging Ports

STEP 2:

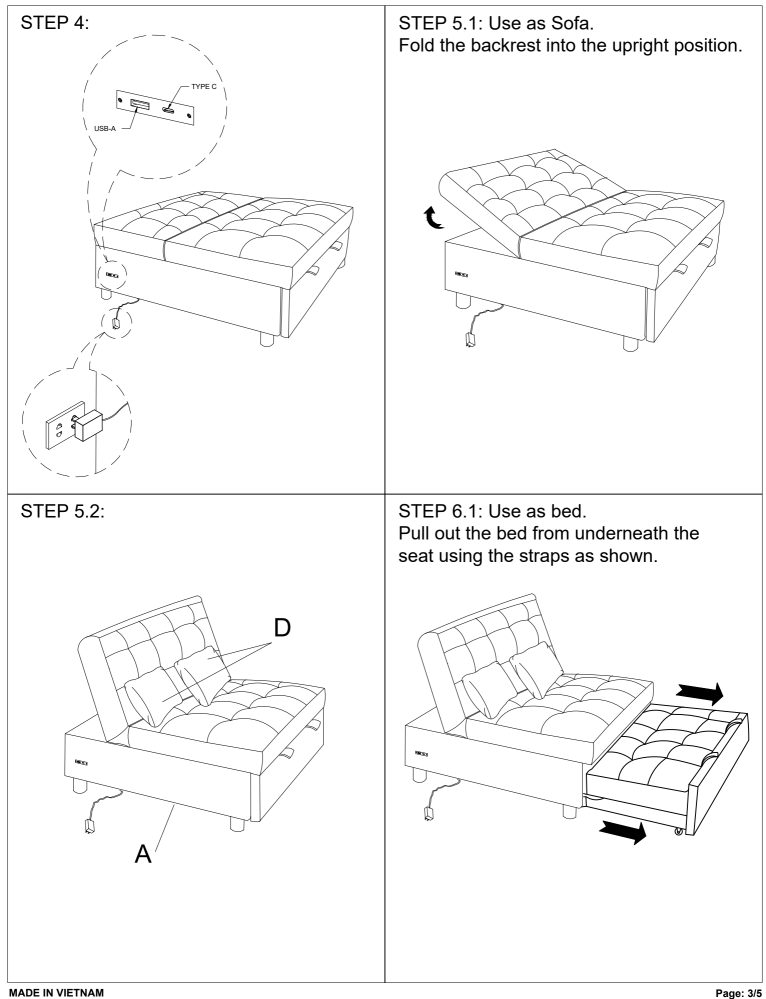


STEP 3:



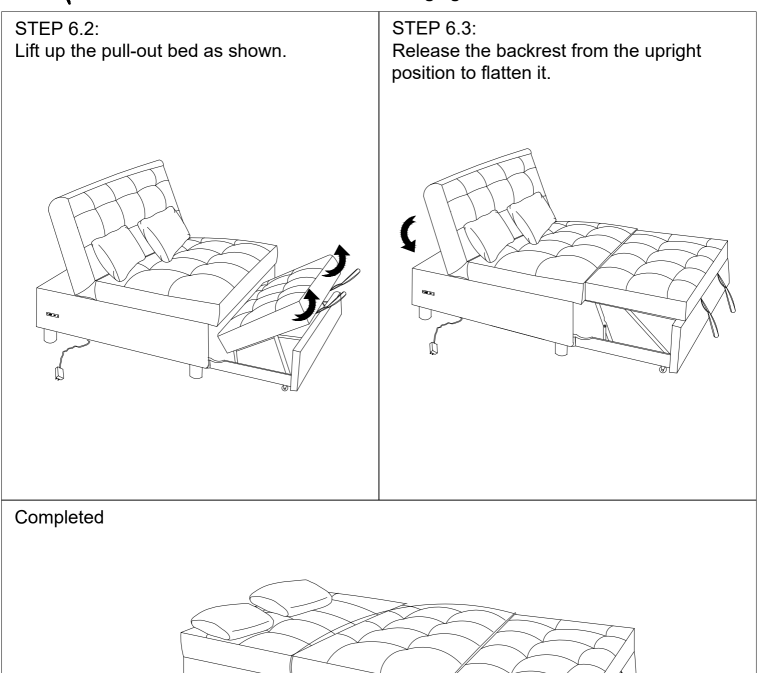


ITEM NO: 9707GRY-2CL Convertible Armless 2-Seater with Pull-out bed and Charging Ports





ITEM NO: 9707GRY-2CL **Convertible Armless 2-Seater with Pull-out bed and Charging Ports**



Care Instruction for Textured Furniture:

In order to maintain the original appearance of your textured furniture, please follow below simple care procedures:

- Avoid exposing furniture directly to sunlight or heating and air conditioning outlets
- Sunlight and or exposure to heating and air conditioning outlets will fade/damage textured. Vacuum or wipe with a soft cloth to remove dust.

- Hardware may loosen over time. Periodically check to make sure all connection are tight, Re-tighten if necessary
- For item use on wooden floor, hard surfaces or carpets, it is recommended to install protective pads under all legs and supports to

avoid/prevent from damages/scratches and discoloration.



ITEM NO: 9707GRY-2CL Convertible Armless 2-Seater with Pull-out bed and Charging Ports

WARNING: To avoid serious injury:

• Do not allow electrical cord to be pinched between moving parts or between the frame and the floor. Do not place cord under carpet or in location where it could become worn.

Technique Parameter

- USB Input voltage: 5V/2.0A
- USB output voltage: 5V/1.5 2.0A
- Charging efficiency: 75% MAX