

Assembly Instruction ITEM NO.: 9555BEG/9555BRW-VC (3/3) Reversible Chaise

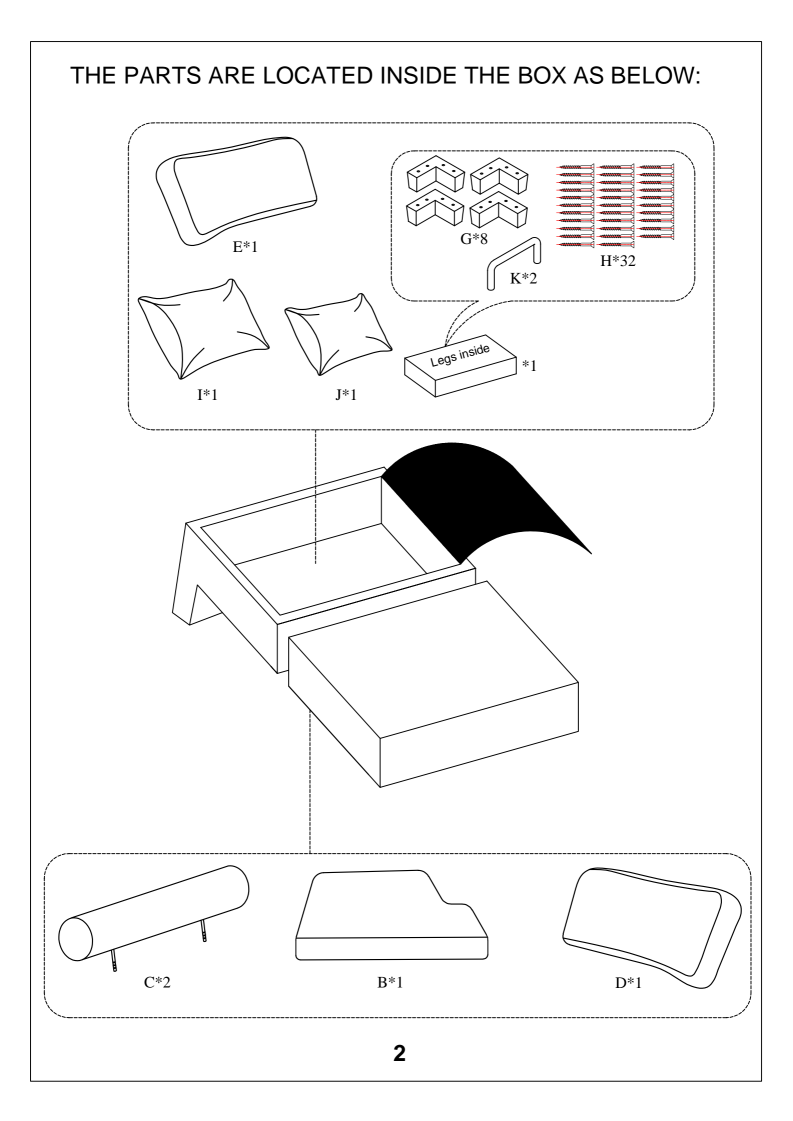


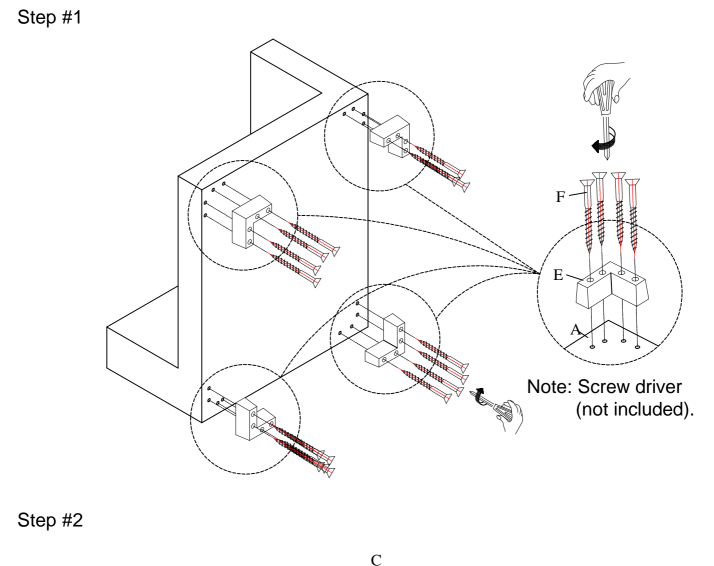
Legs & hardware are stored in the box, please take out the legs and hardware for assembly.

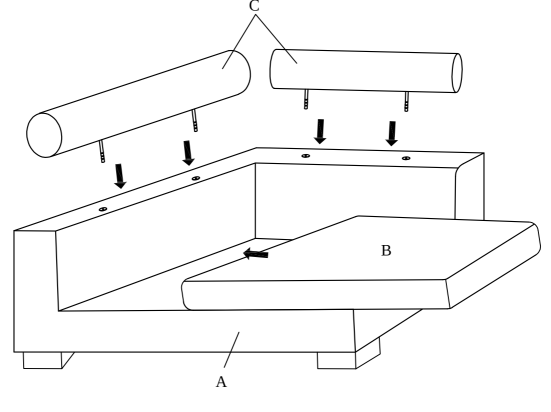
Note: Do not use power tools for assembly. Power tools increase the risk of over tightening which lead to splitting or cracking the wood.

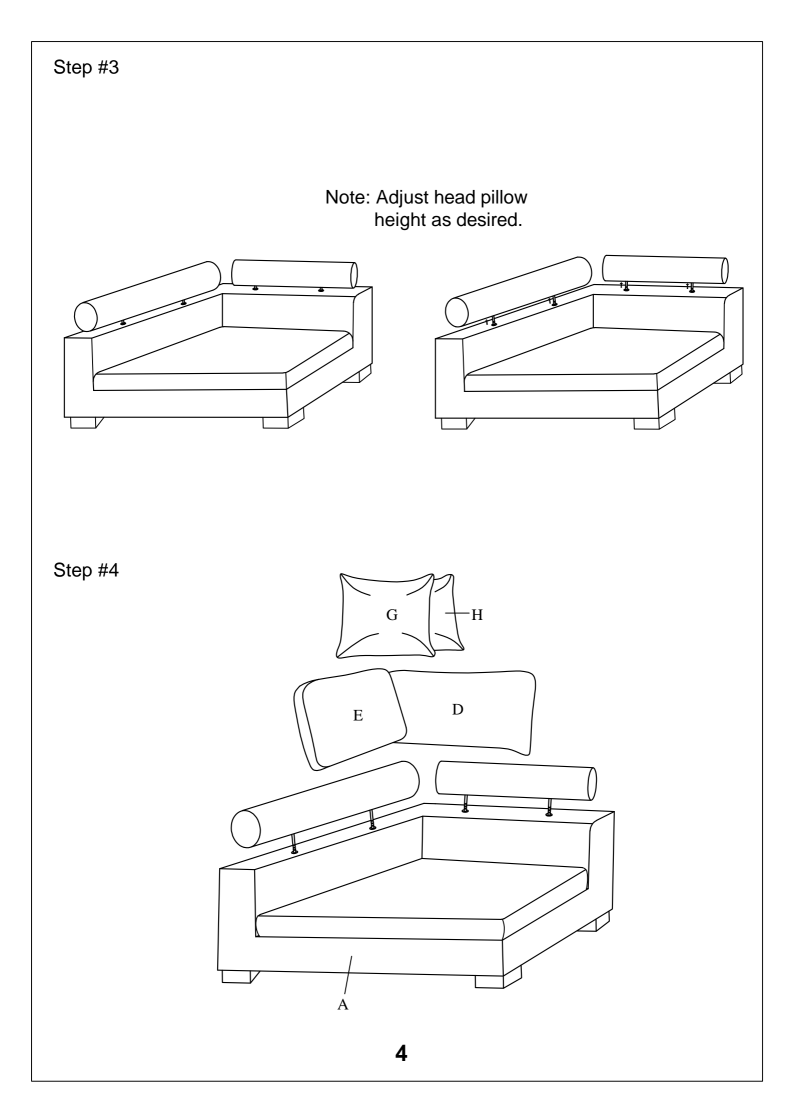
## Chair Component list

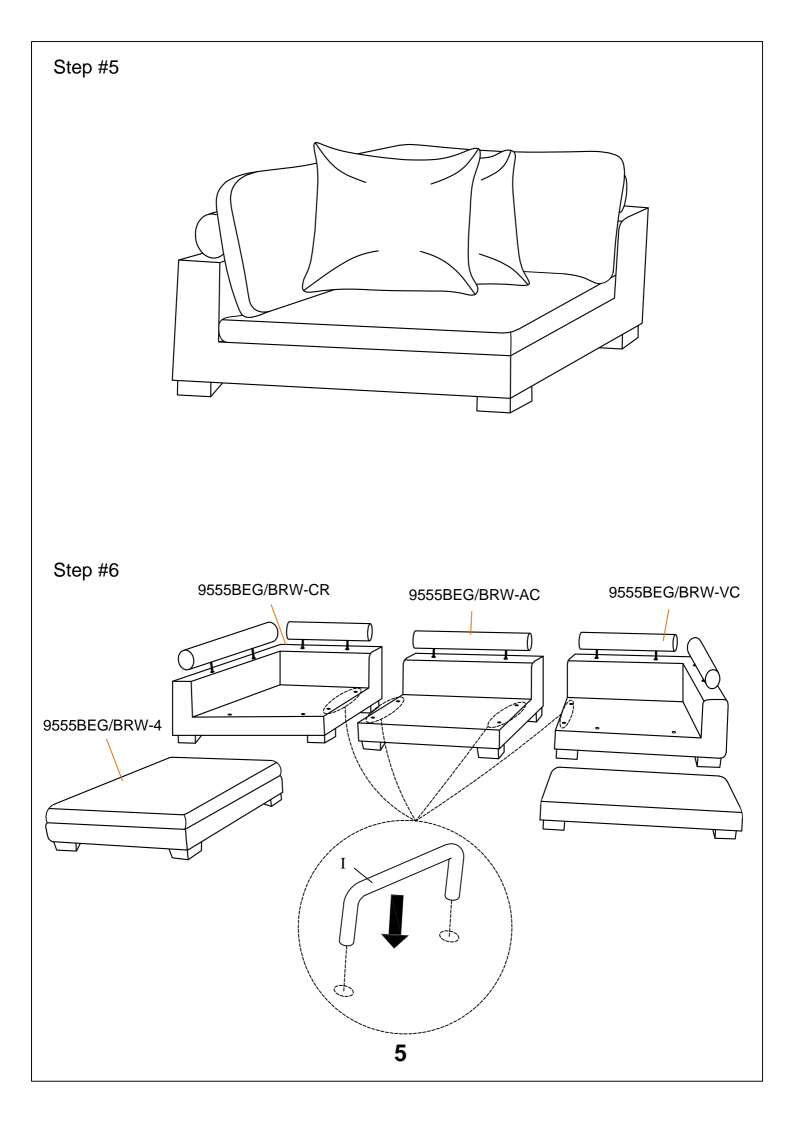
| No | Drawing | Qty | Description                    |
|----|---------|-----|--------------------------------|
| Α  |         | 1   | SEAT                           |
| В  |         | 1   | SEAT CUSHION                   |
| С  | QT      | 2   | HEADREST                       |
| D  |         | 1   | LONG BACK CUSHION              |
| E  |         | 1   | SHORT SIDE CUSHION             |
| F  |         | 1   | OTTOMAN                        |
| G  |         | 8   | PLASTIC LEG<br>150*150*70mm    |
| н  |         | 32  | SCREW<br>M4*70mm               |
| I  |         | 1   | SQUARE PILLOW<br>550*550*120mm |
| J  |         | 1   | SQUARE PILLOW<br>480*480*120mm |
| к  |         | 2   | CONNECTION LOCK<br>78*50*40mm  |





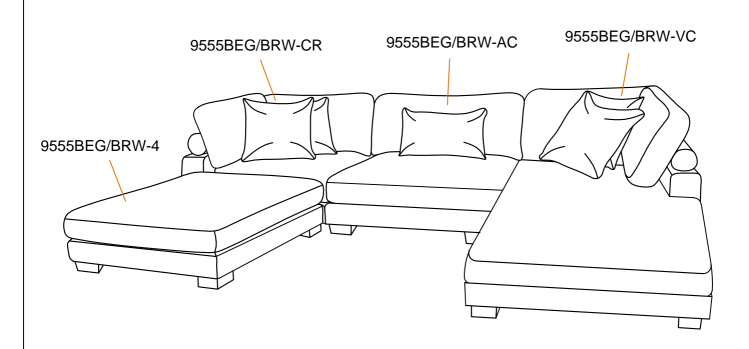






## Step #7

Assembly completed.



## Care Instruction for Textured Microfiber Furniture:

In order to maintain the original appearance of your textured microfiber 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 microfiber. Do not place your upholstered furniture too close to windows, radiators, or vents, and be sure to use windows, radiators, or vents.

- Vacuum or wipe with a soft cloth to remove dust.
- Hardware may loosen over time. Periodically check to make sure all connections are tight. Re-tighten if necessary.



For items 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.