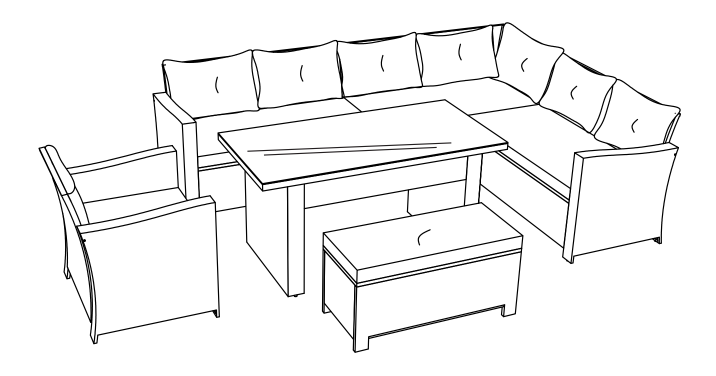
ASSEMBLY INSTRUCTION

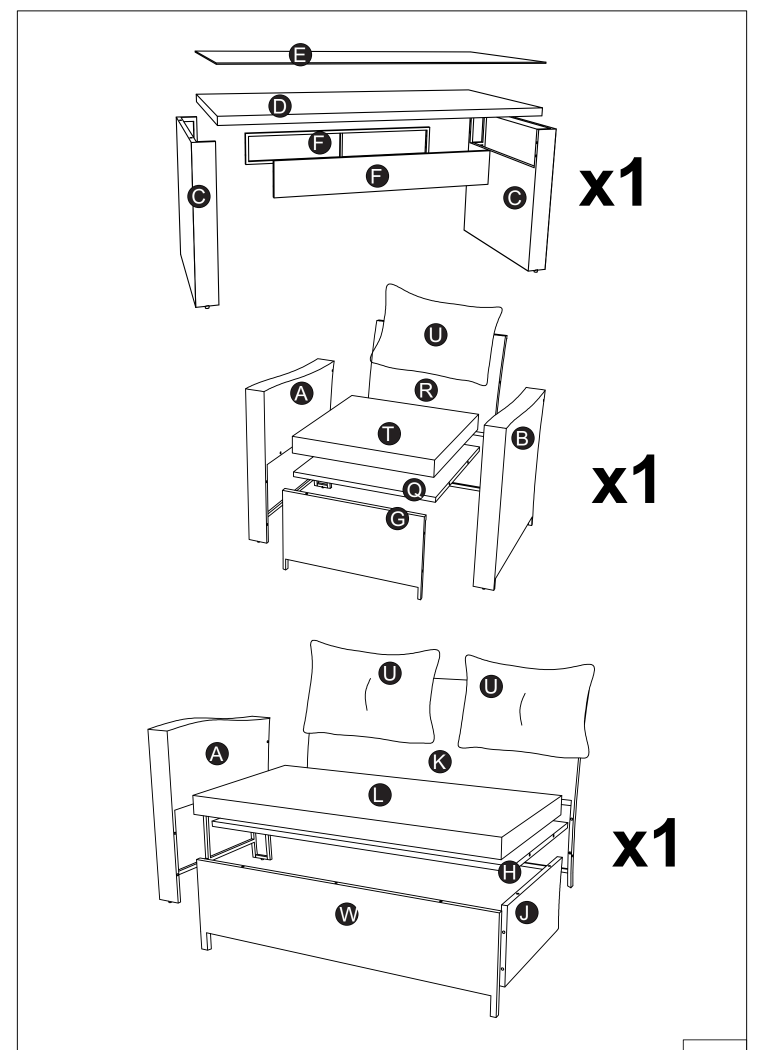
HAND CORNER DINING SET

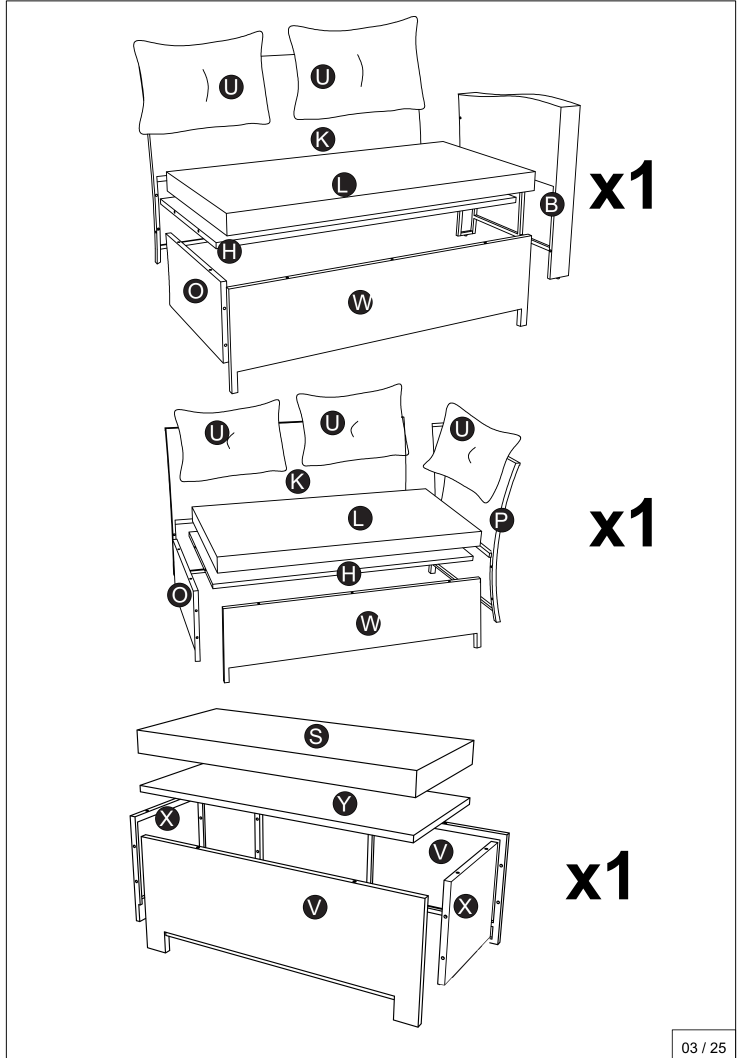


WF299593; WF299594; WF299595; WF299596

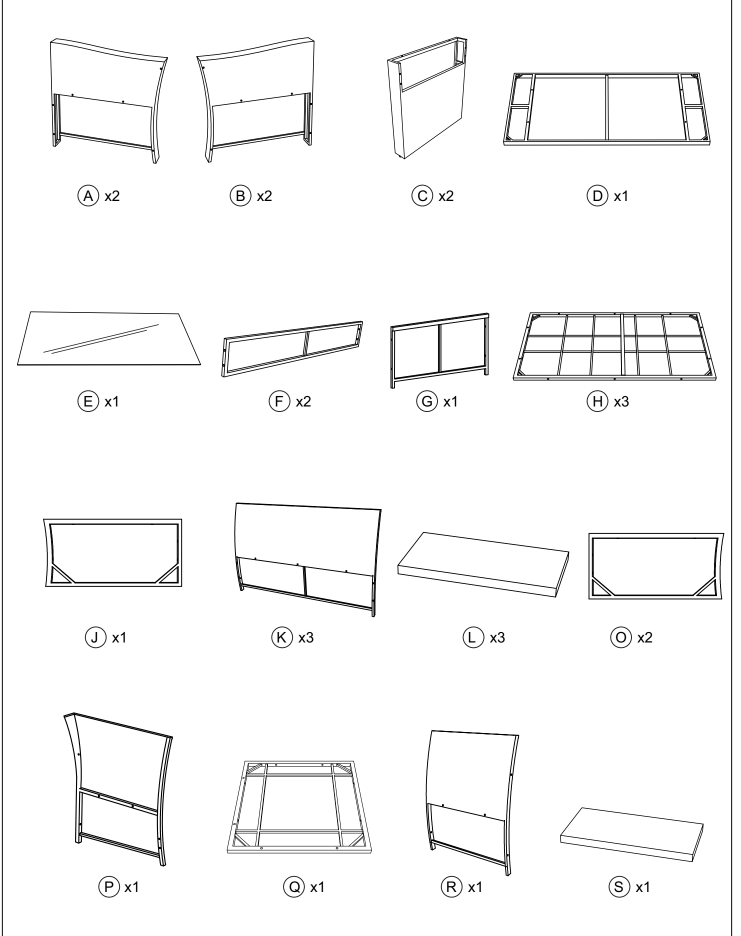
Notice:

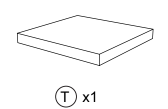
- 1. 50% Tighten before fixing all screws, Allen wrench is recommended instead of an electric drill.
- 2. Place the item on a flat ground to adjust and make sure it remains stable.
- 3. Tighten up all screws with tools gradually.4. If the screws are not aligned with holes during assembly, please loosen all the other screws to 50% and continue the assembly process.
- 5. If the item is not stable, please loosen all the screws, adjust it on a flat ground and tighten up all screws again.
- 6. Note: If one or some screws are fully tightened during assembly, chances are the others will not be aligned with holes. In addition, all the holes are designed to be relatively larger to provide more space for the adjustment of the screws.

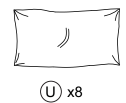


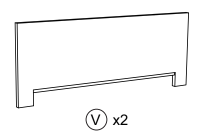


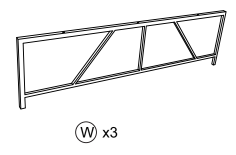
COMPONENTS:

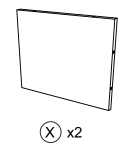


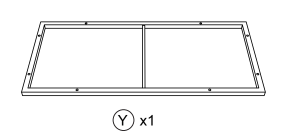












HARDWARE:



Bolt M6x40mm = 78 pcs



Bolt M6x35mm = 15 pcs



Bolt M6x110mm = 4 pcs



Washer = 98 pcs



Allenkey = 2 pcs



Plastic shackles = 4 pcs

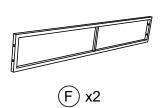


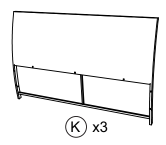


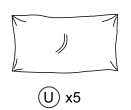
Bolt M6x80mm = 1 pcs

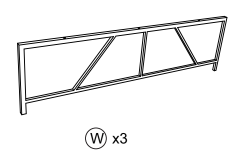
CARTON CONTENT:

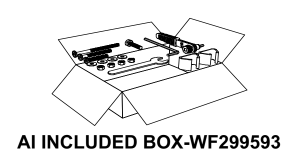
WF299593



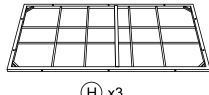


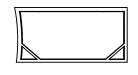


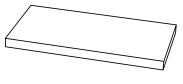


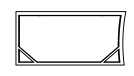


WF299594







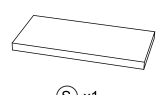


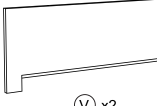


J x1

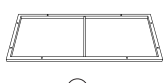
(L) x3

① x2









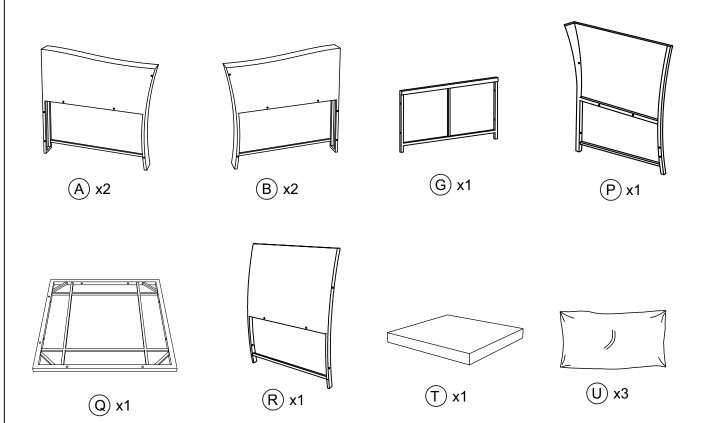
(S) x1

(V) x2

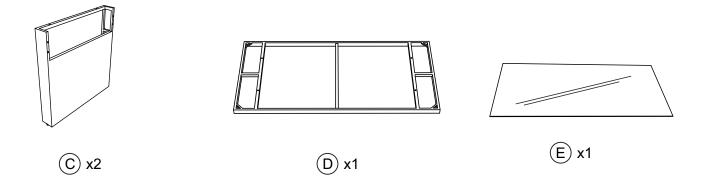
(X) x2

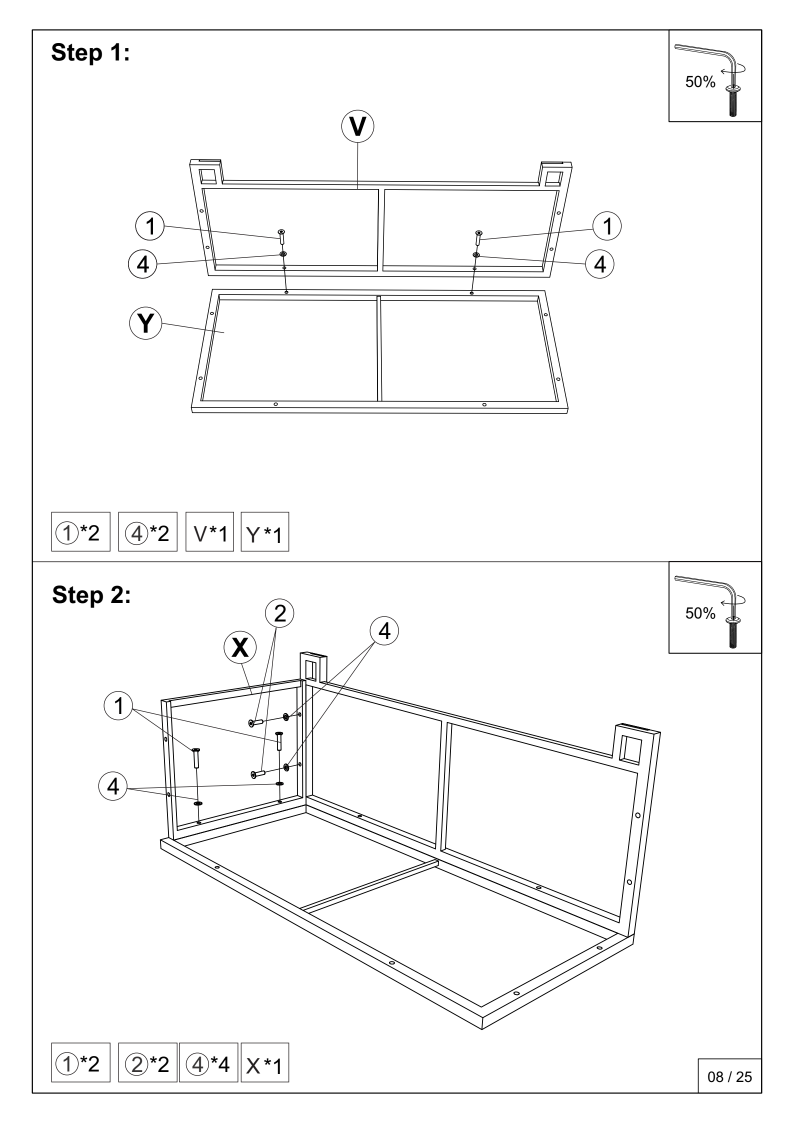
Y x1

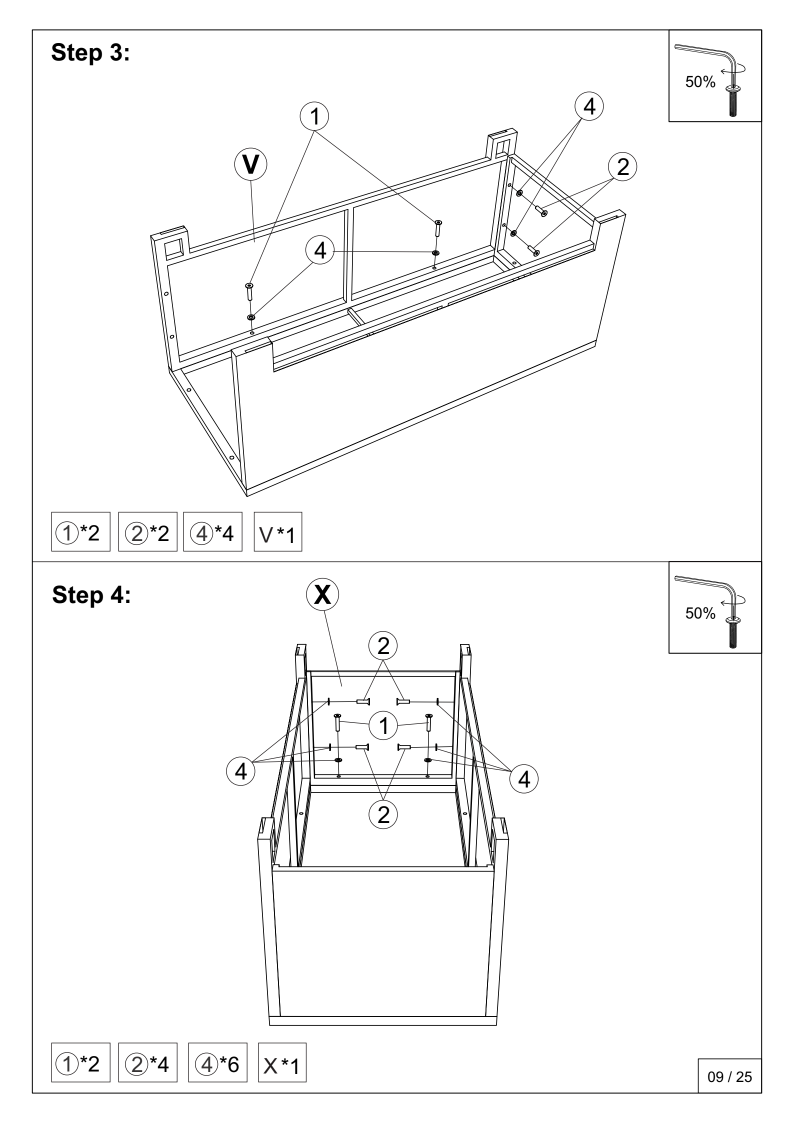
WF299595

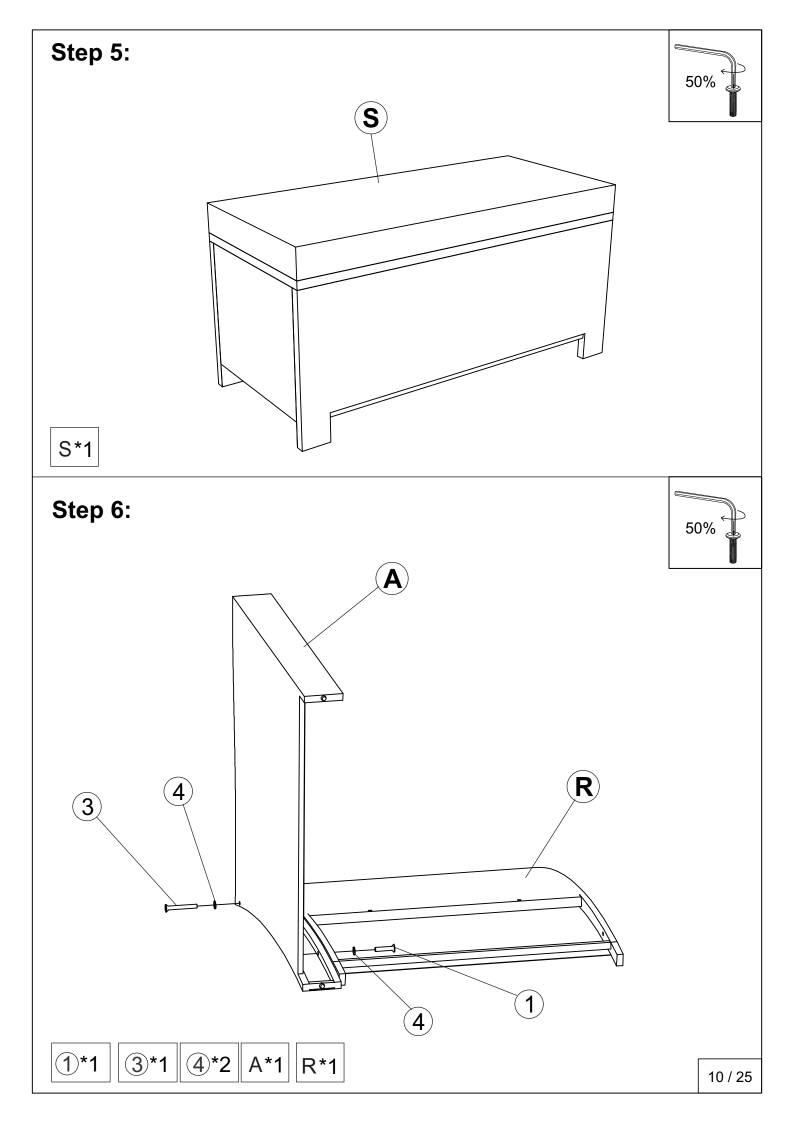


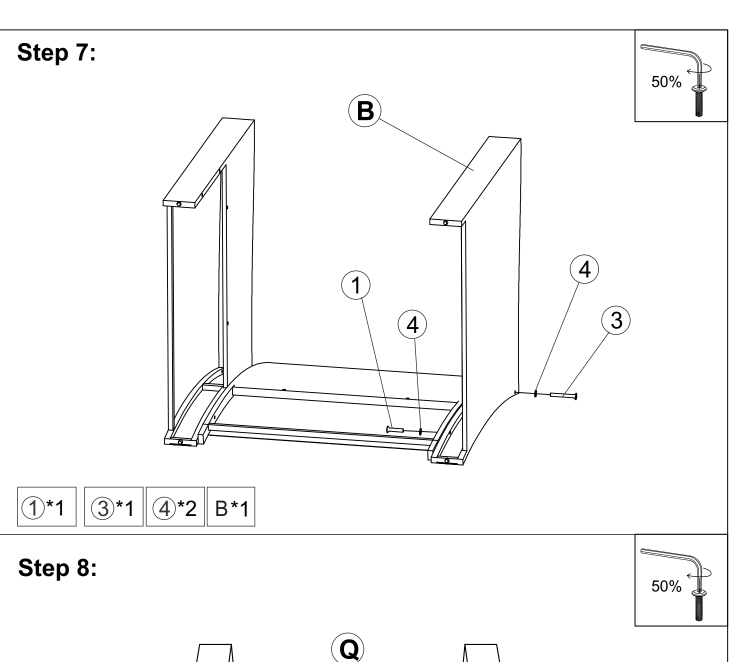
WF299596

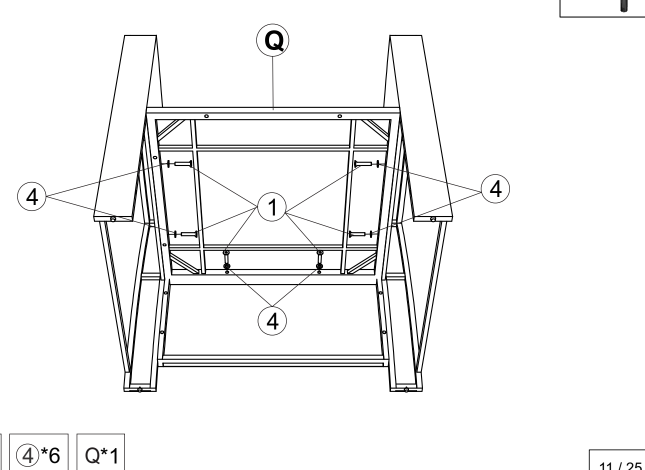






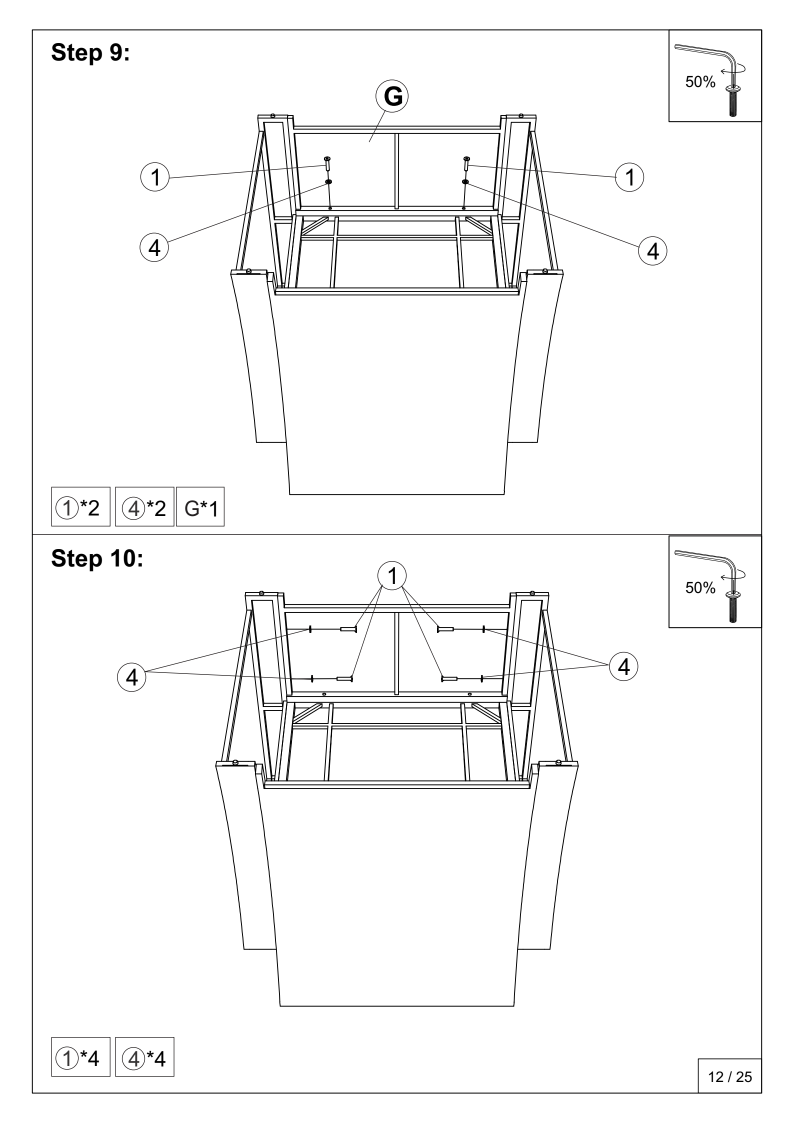


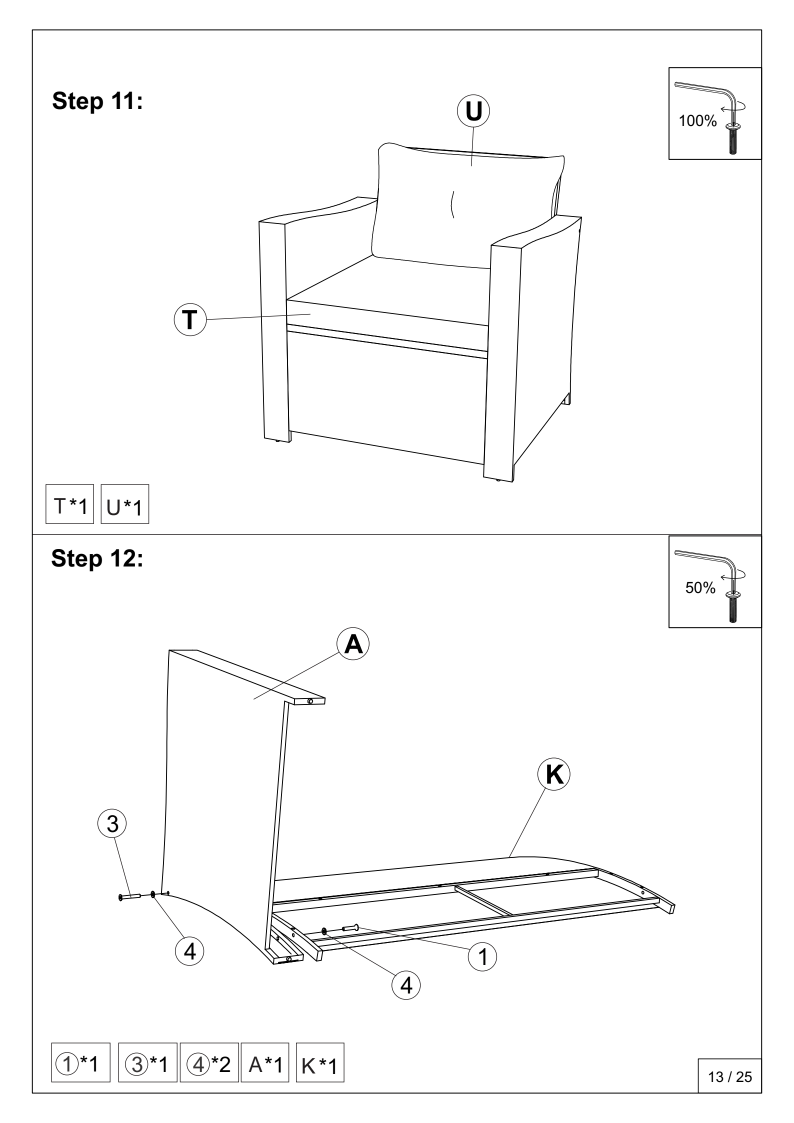


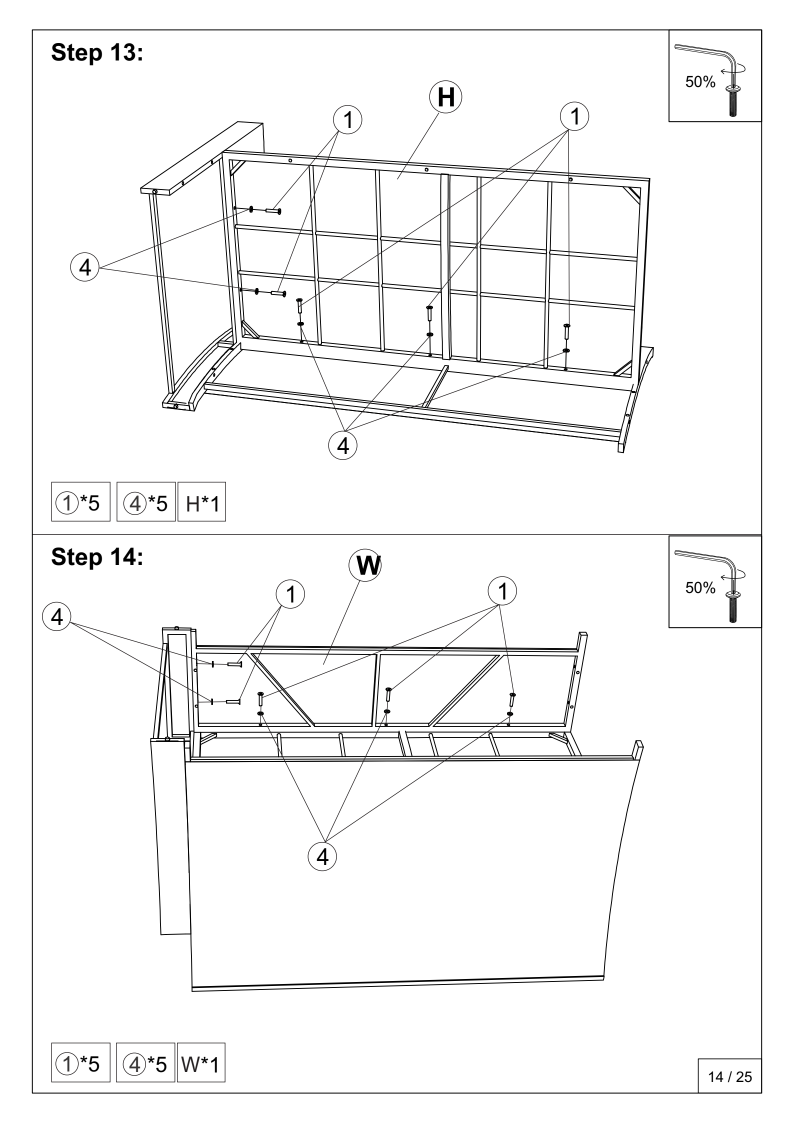


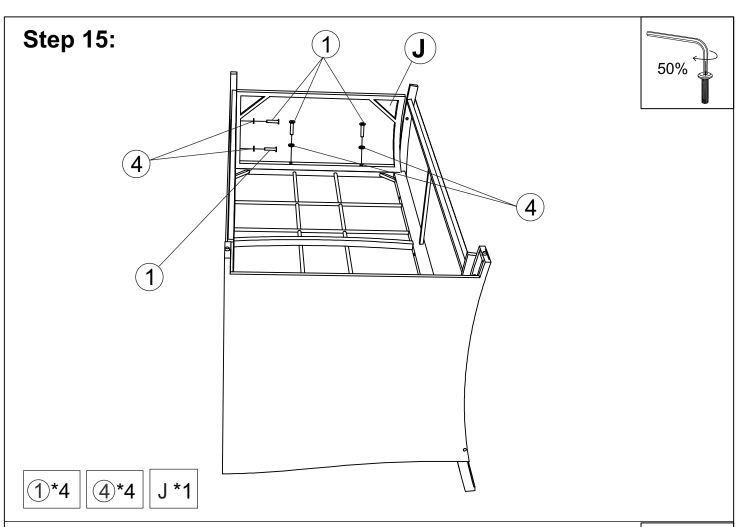
11 / 25

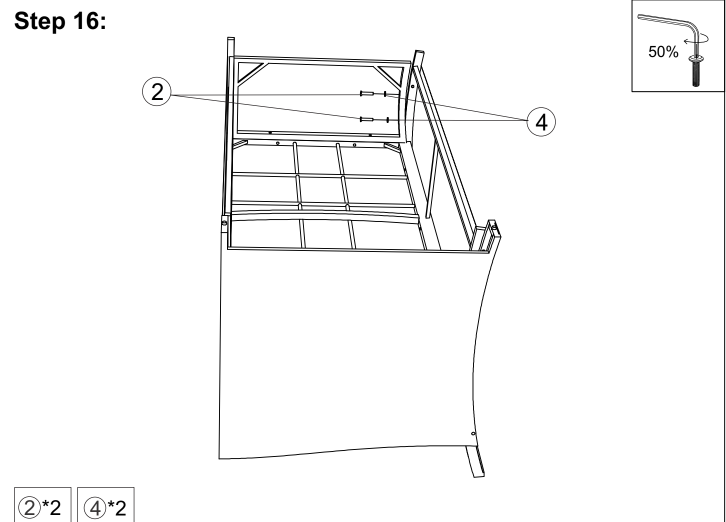
1)*6



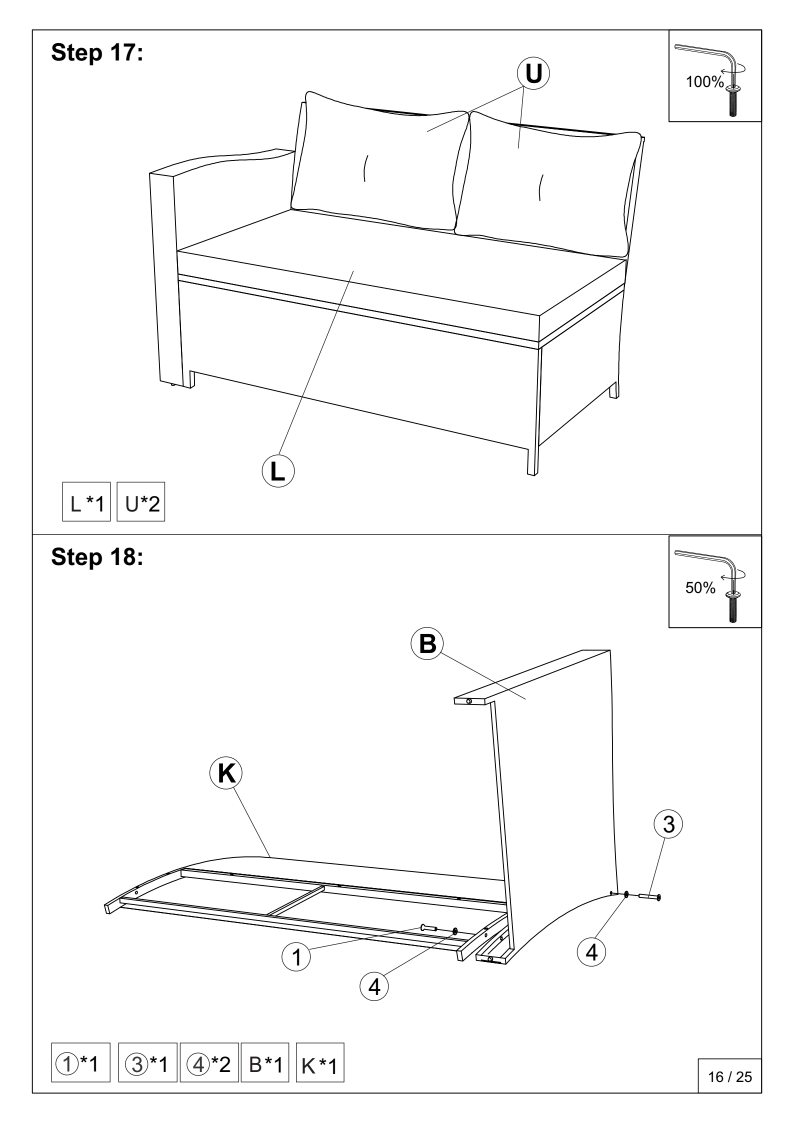


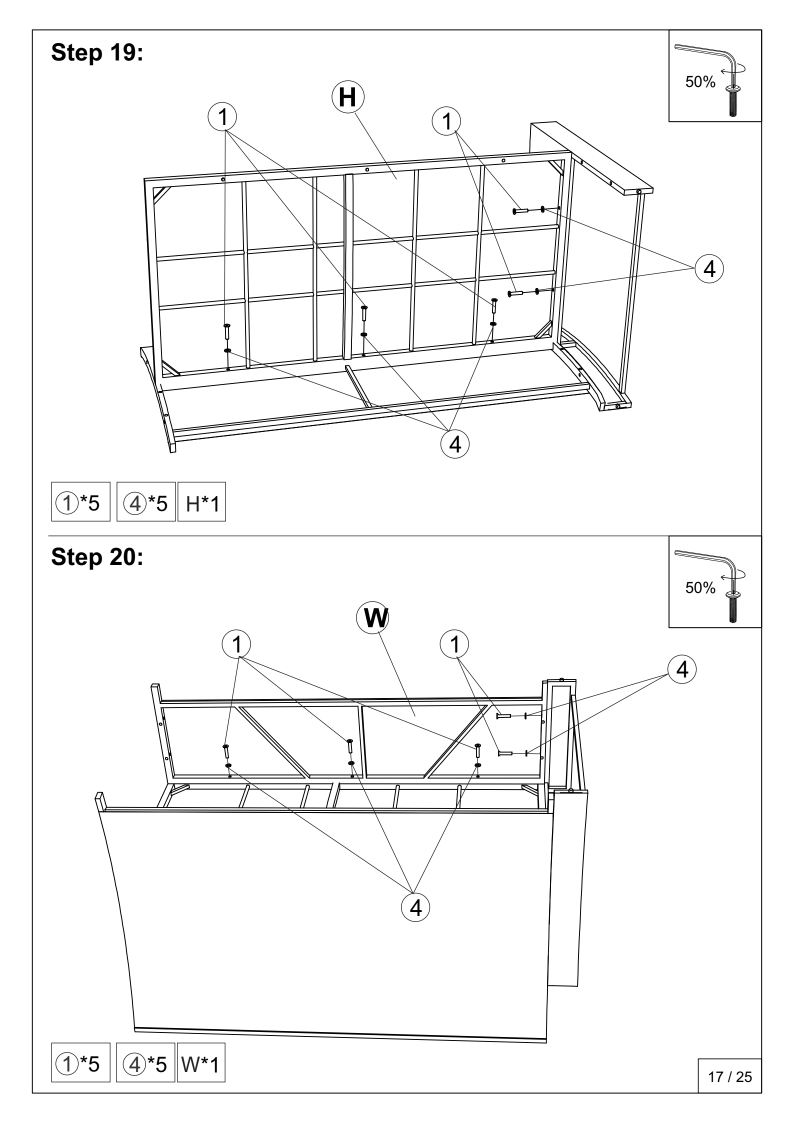


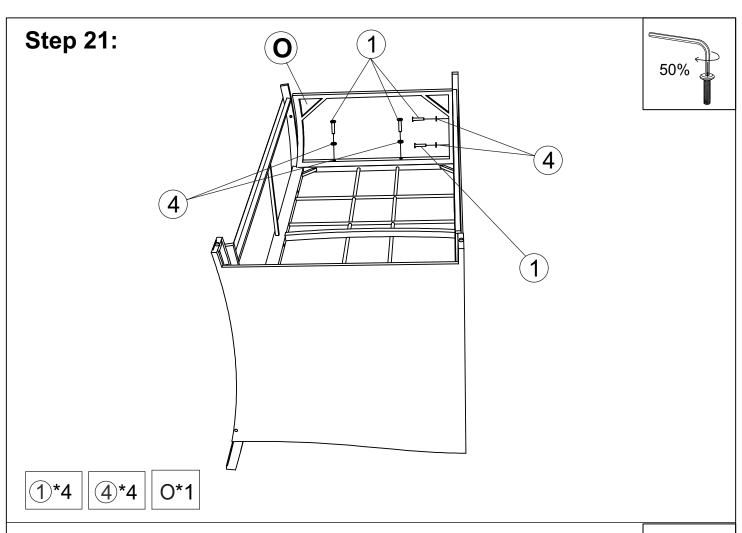




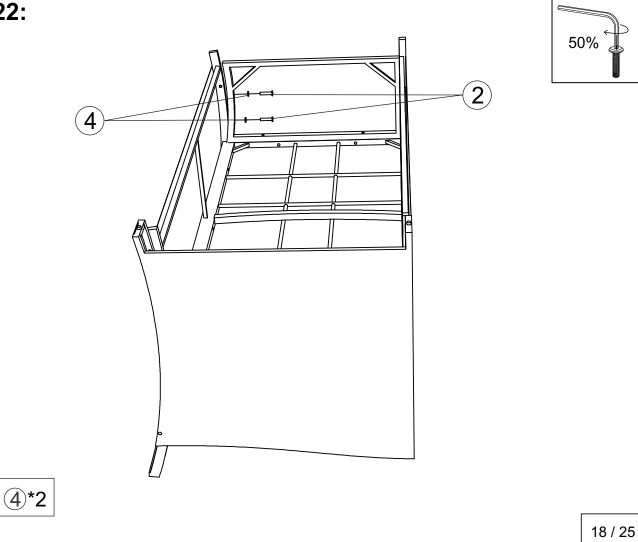
15 / 25

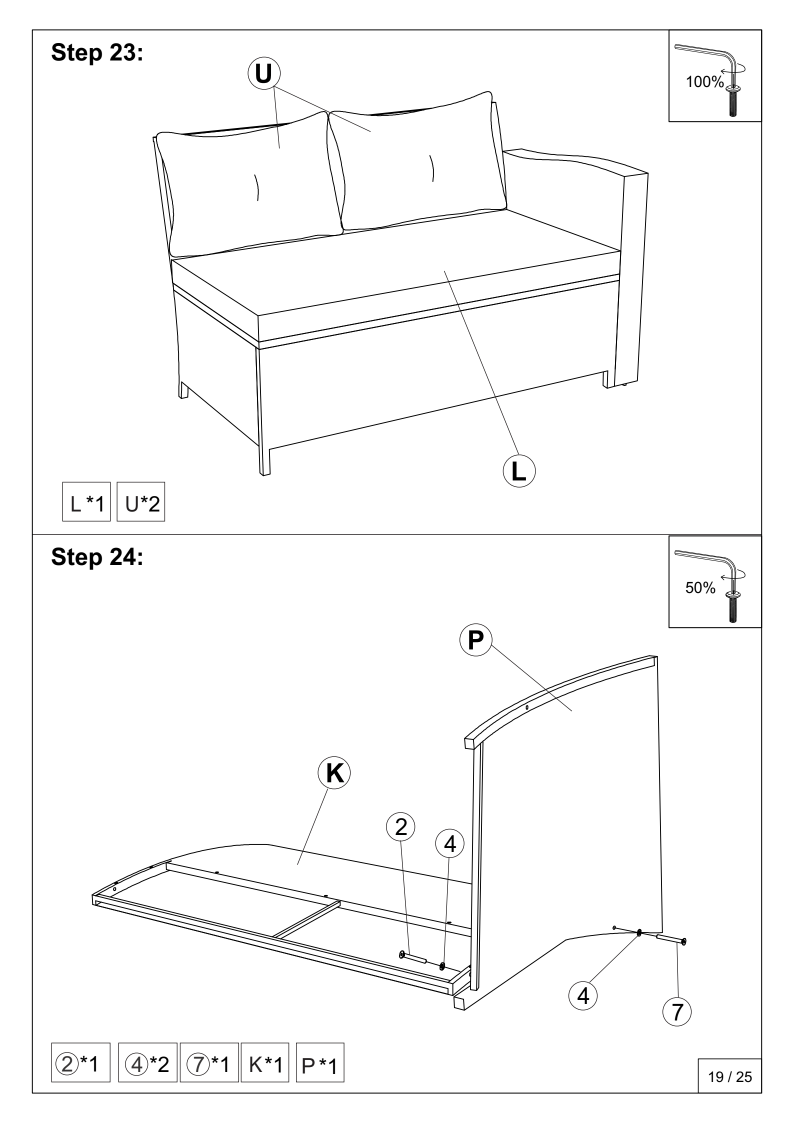


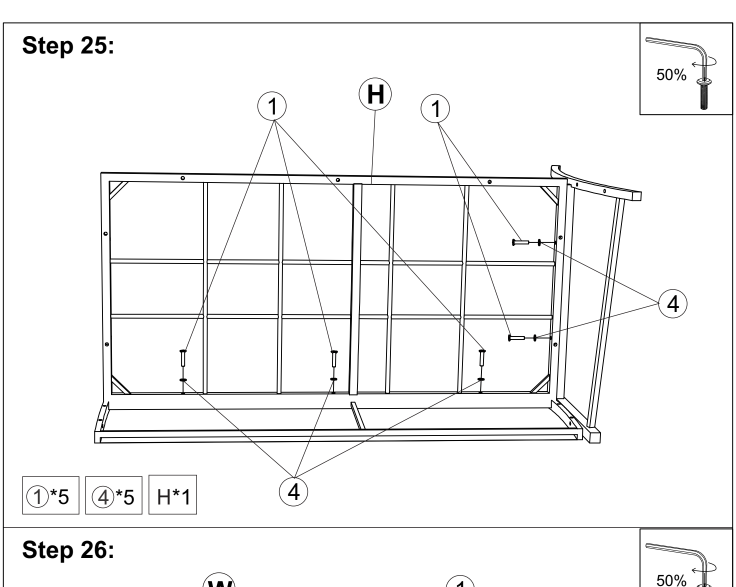


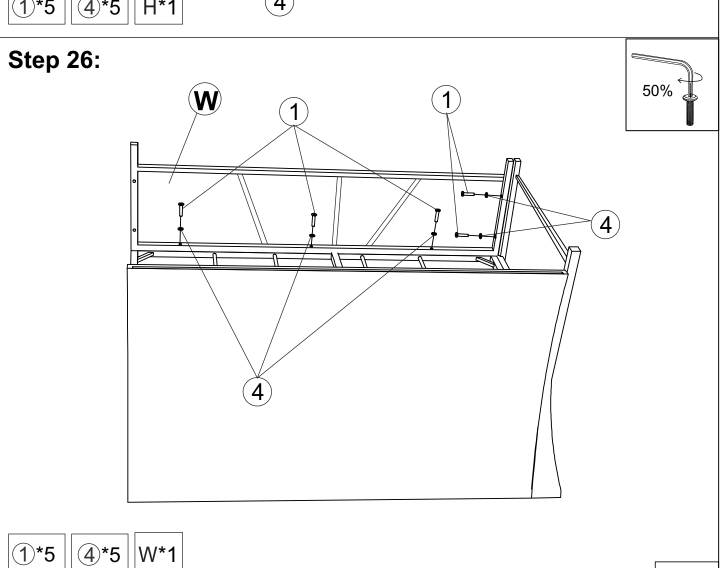


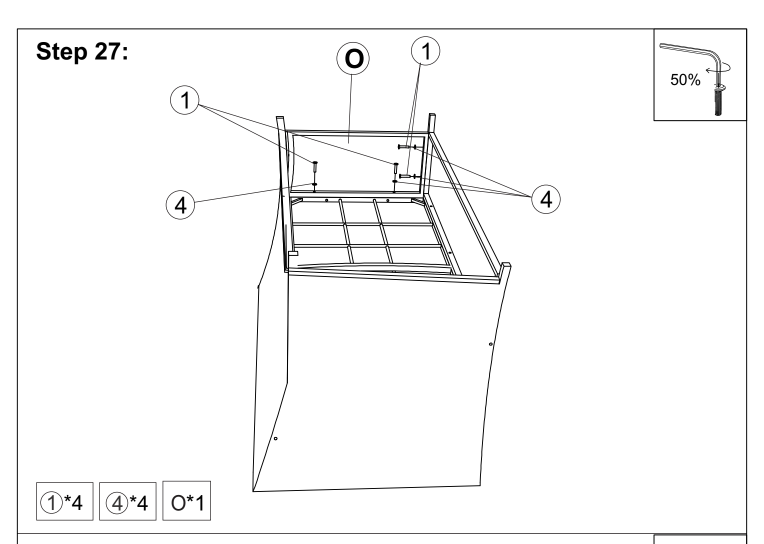




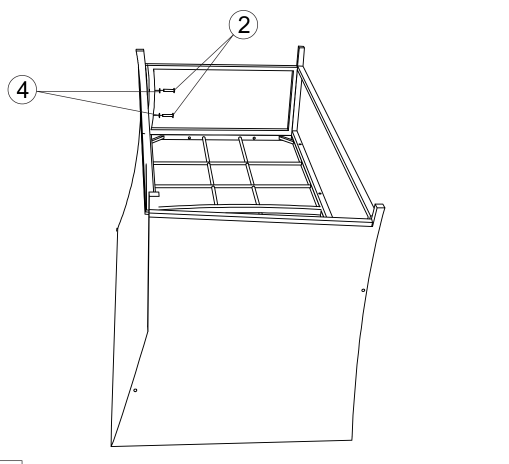






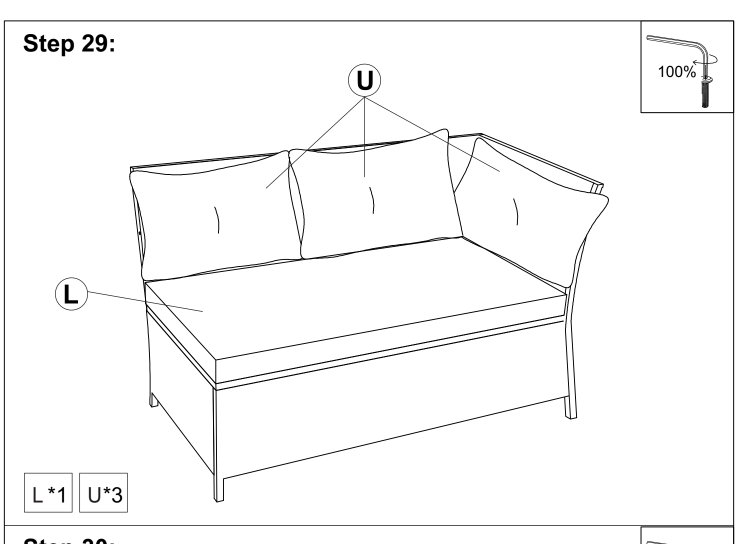


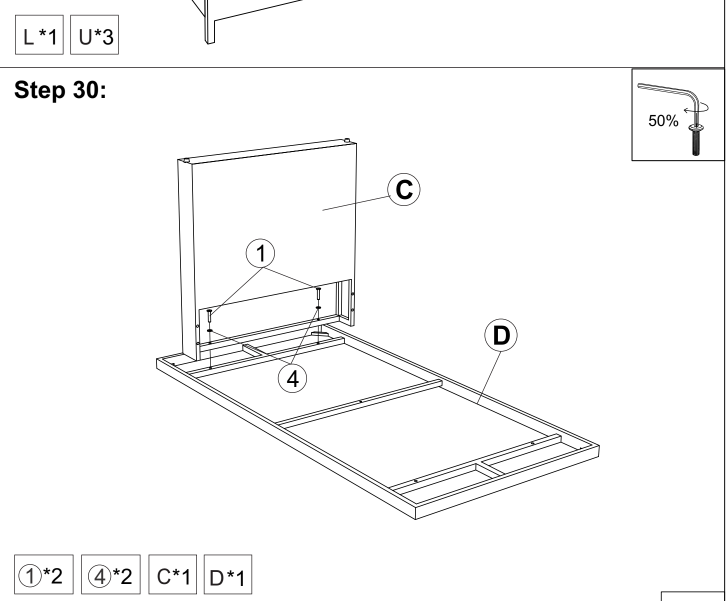


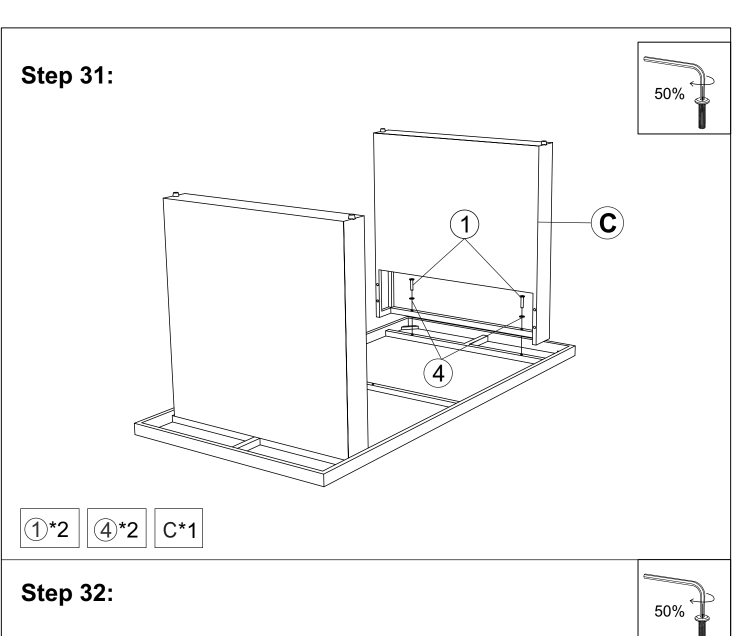


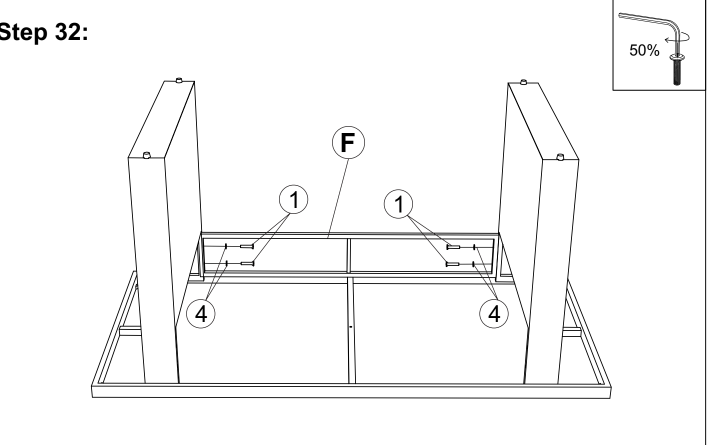
②*2 | (4)*2

50%









Step 33: 50% 4 4 **Step 34:** 100% E

E*1

24 / 25

Step 35:

