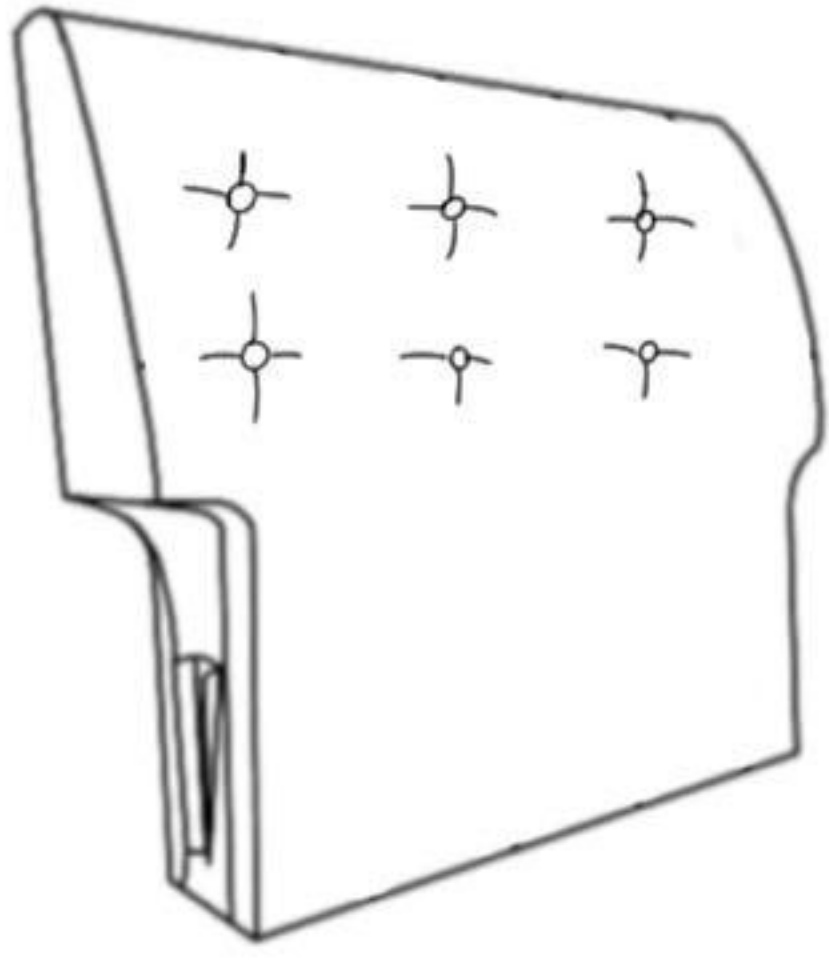
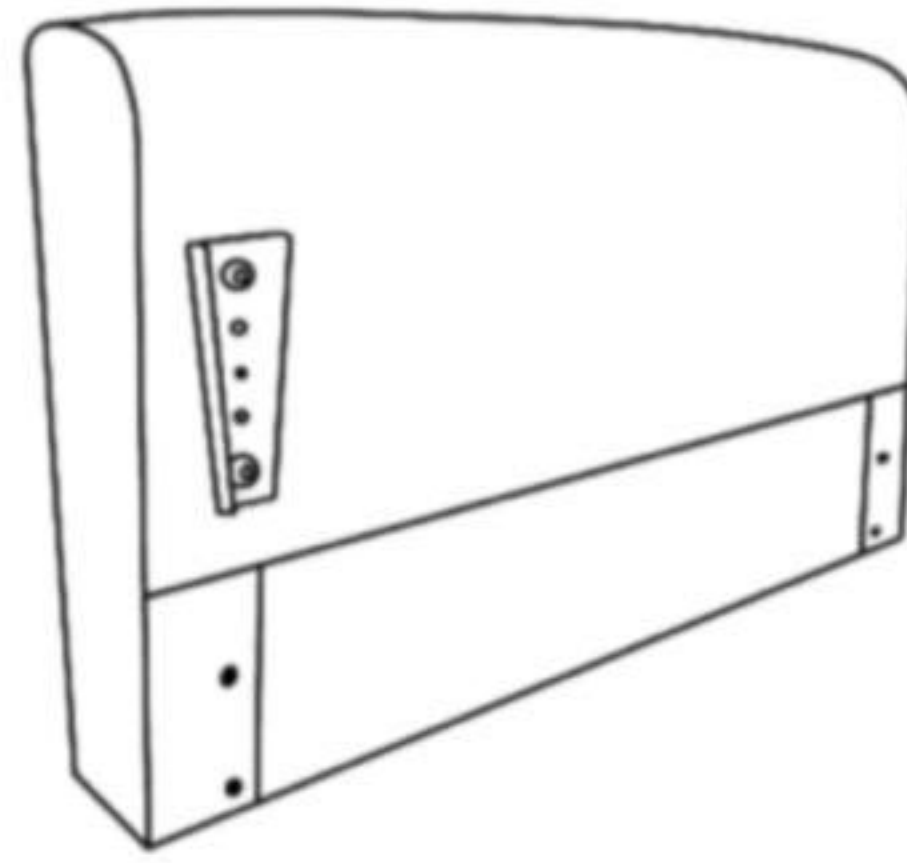


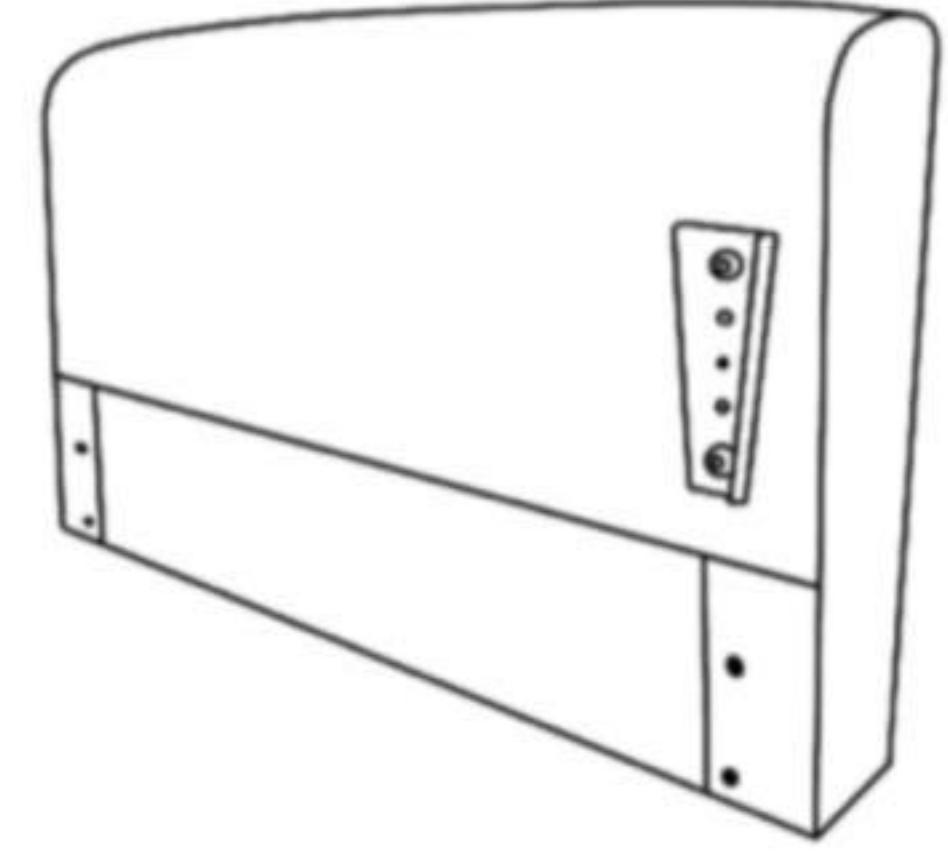
A x 1
Backrest



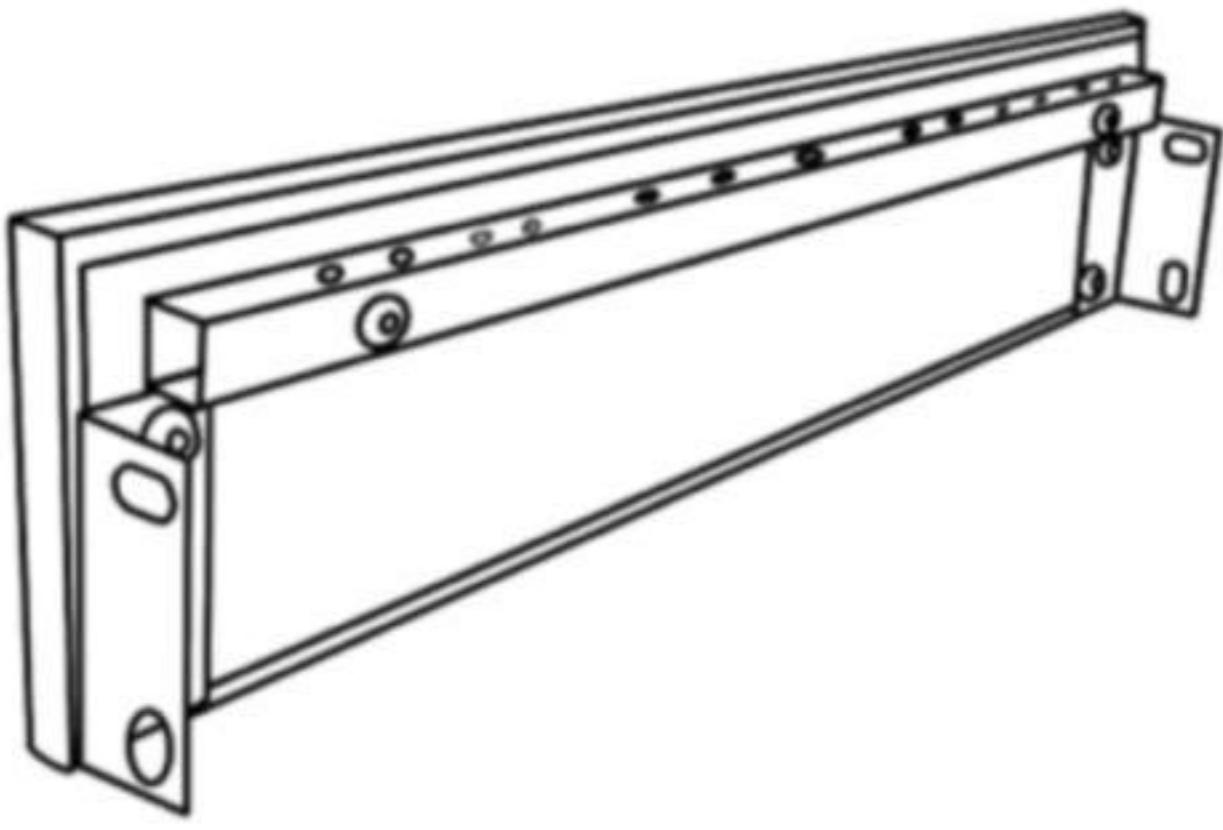
B x 1
Left Armrest



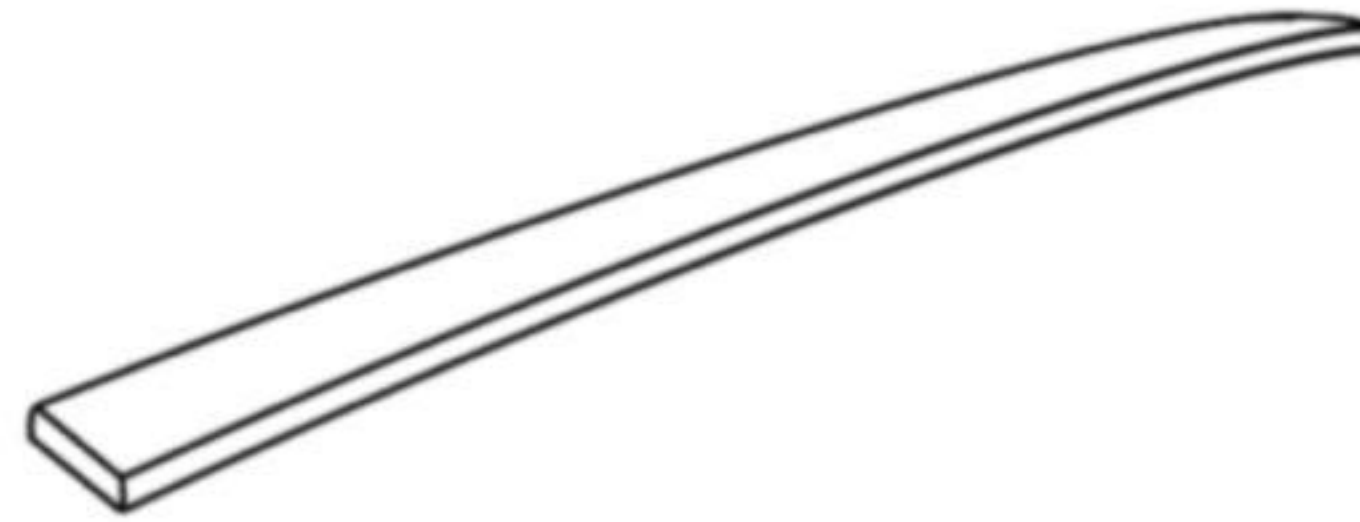
C x 1
Right Armrest



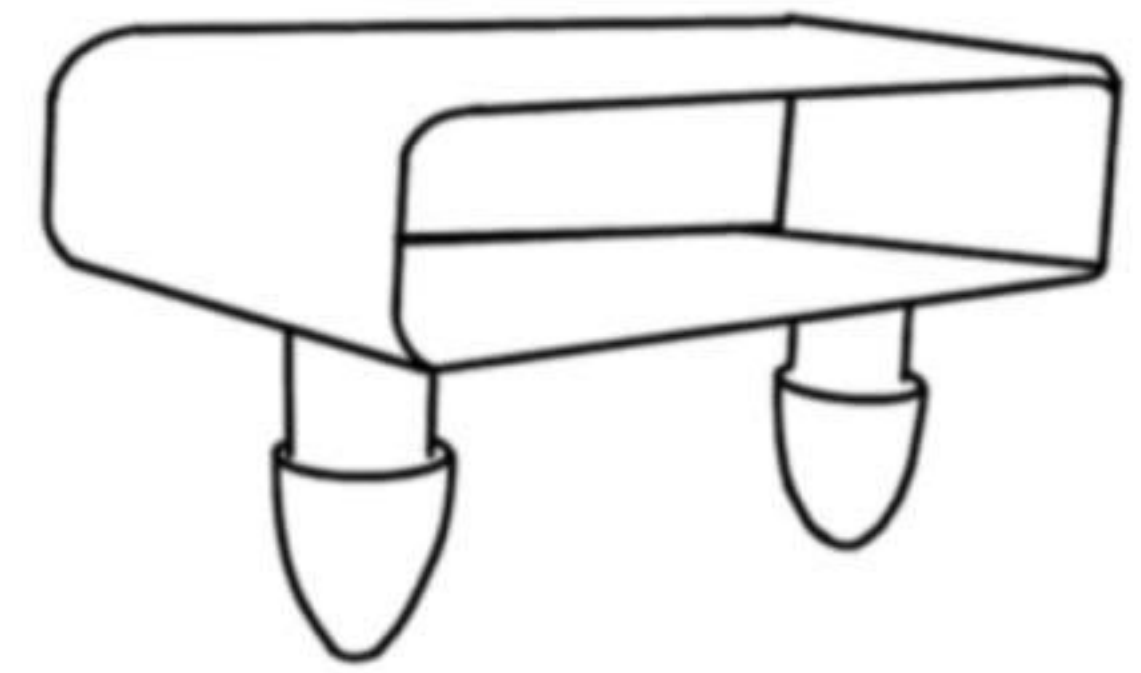
D x 2
Side Rail



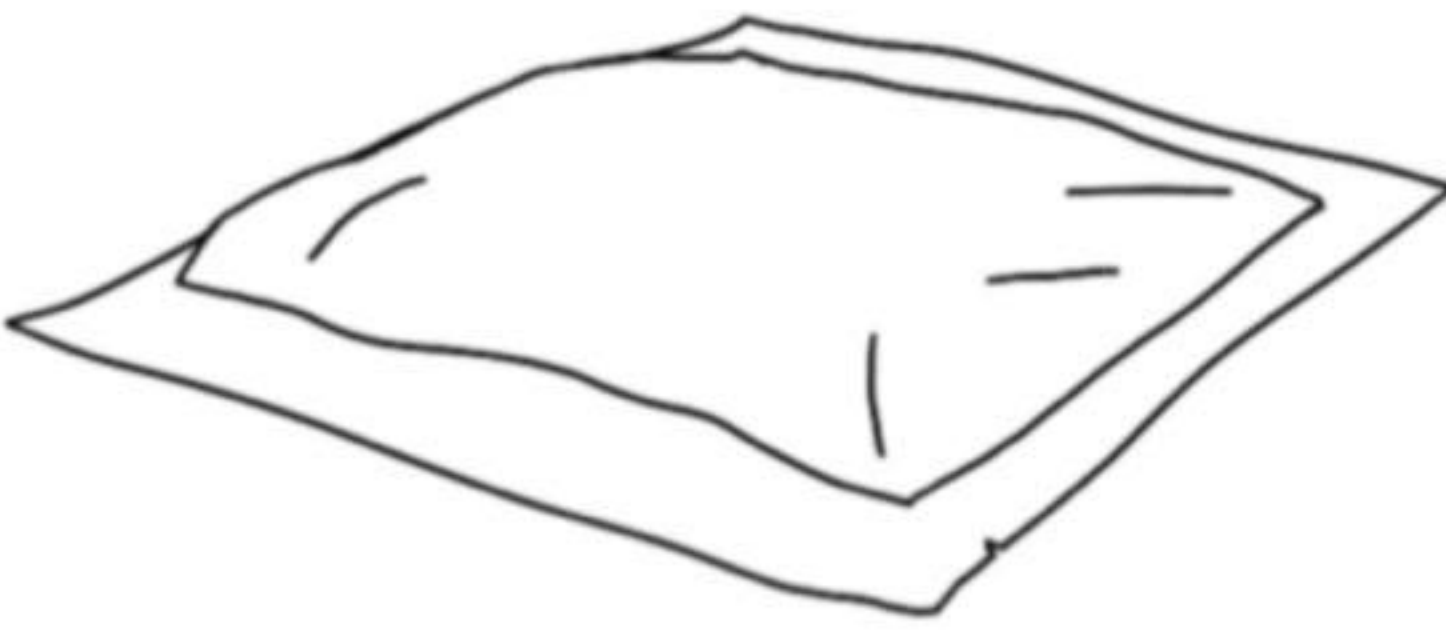
E x 6
Slat



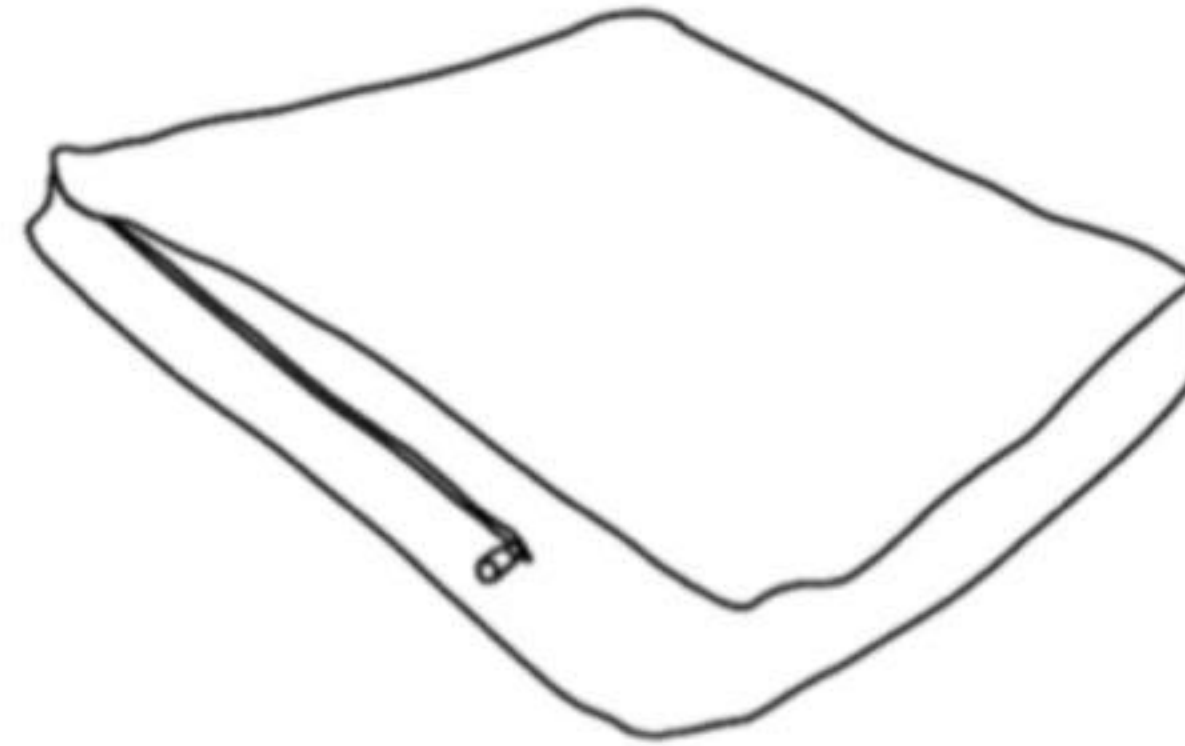
F x 12+1
Slat Rubber Cap



G x 1
Compressed Package



H x 1
Seat Cover



I x 2
Front Foot



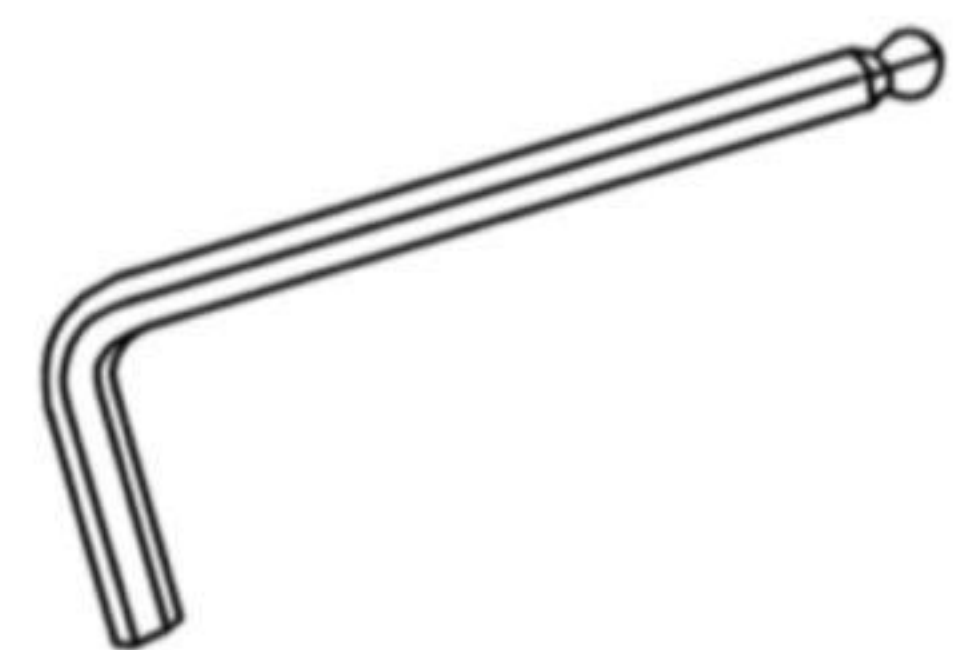
L x 1
Left Back Foot



R x 1
Right Back Foot



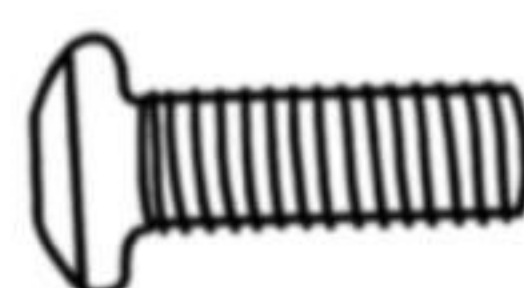
AA x 1
Allen Wrench



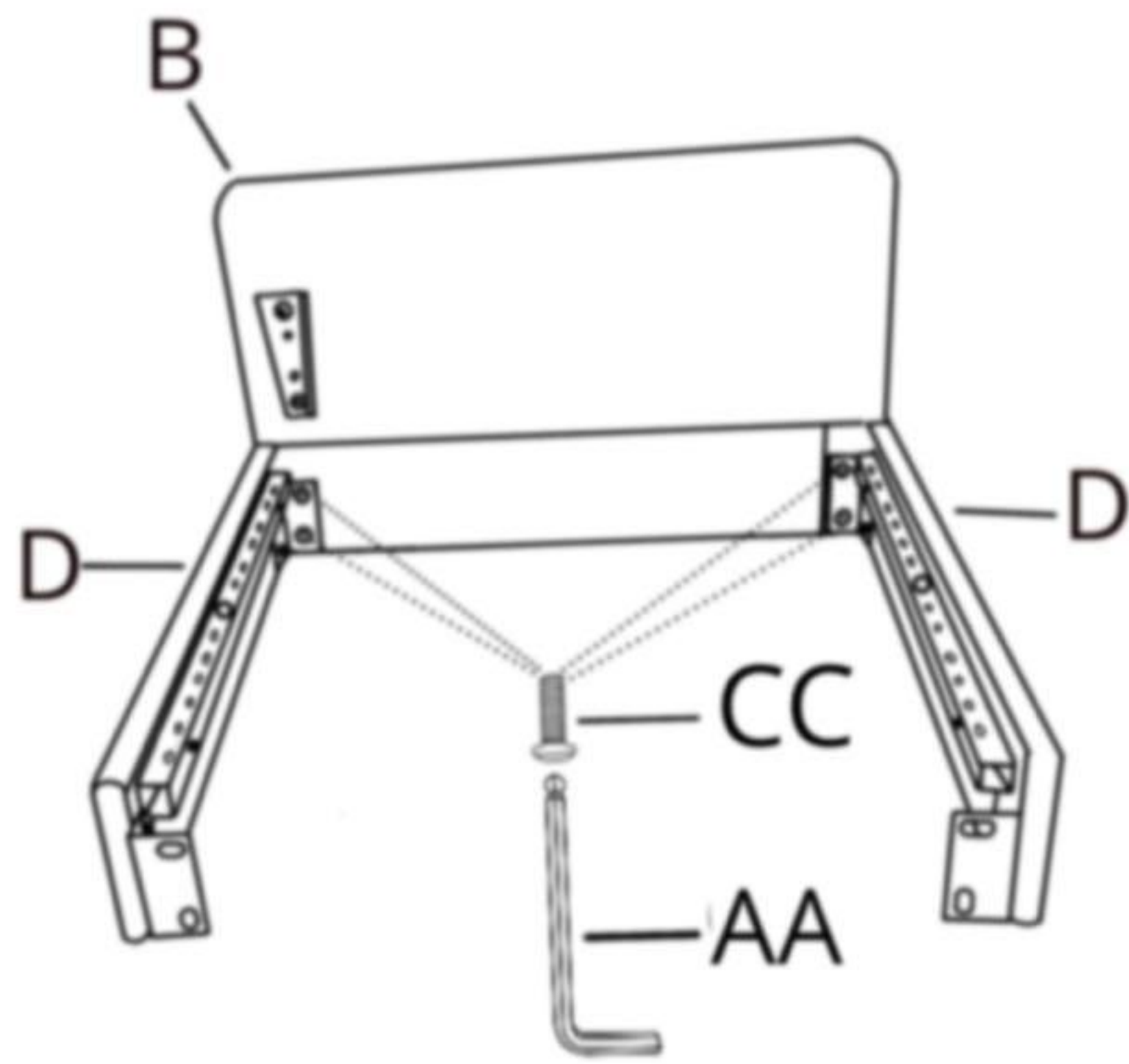
BB x 1+1
Bolts M6*70mm



CC x 20+1
Bolts M6*16mm

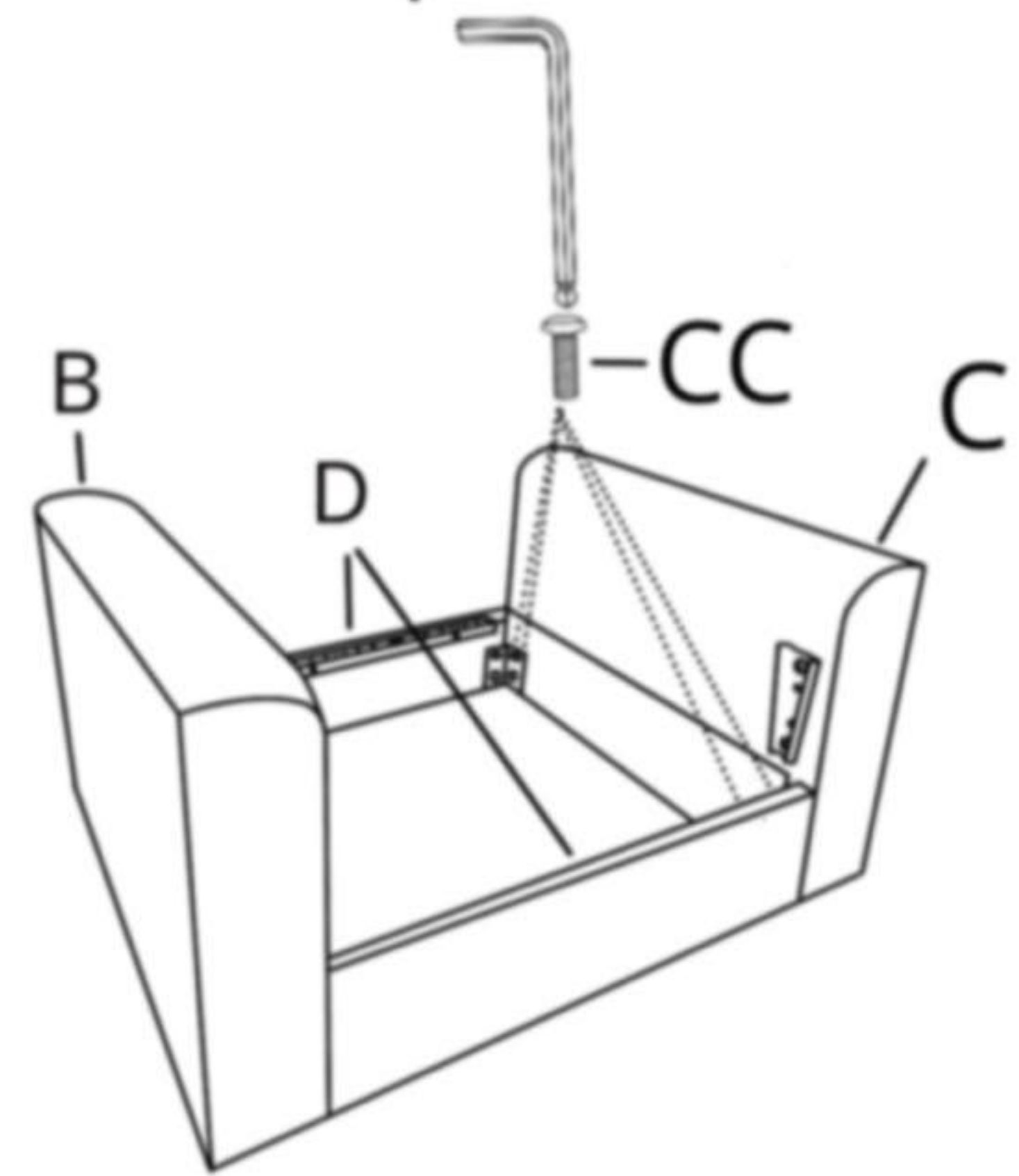


Step 1



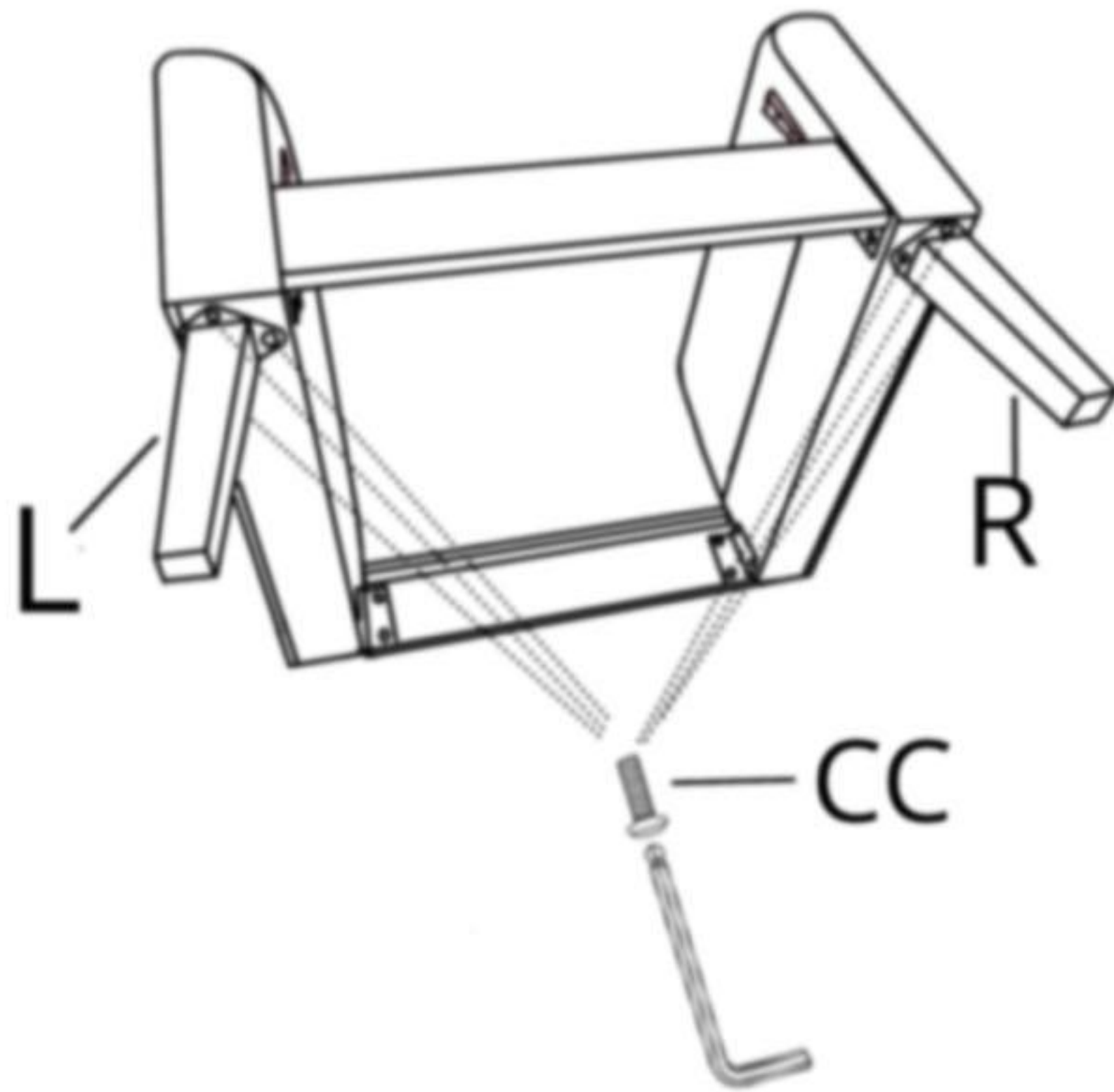
Fix the Left Armrest with Side Rails.

Step 2



Fix the Right Armrest.

Step 3



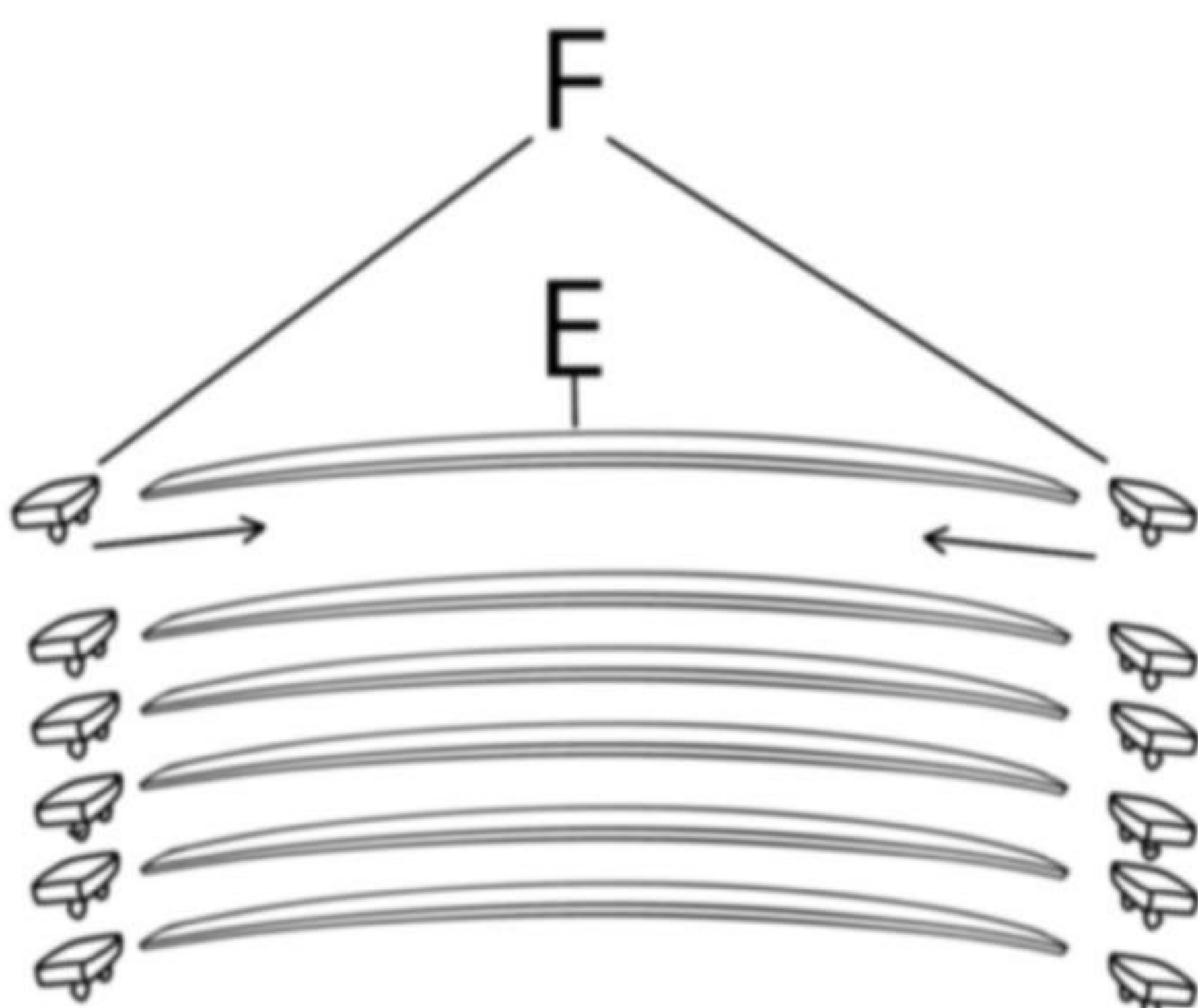
Fix the Back Feet (distinguish between left and right feet).

Step 4



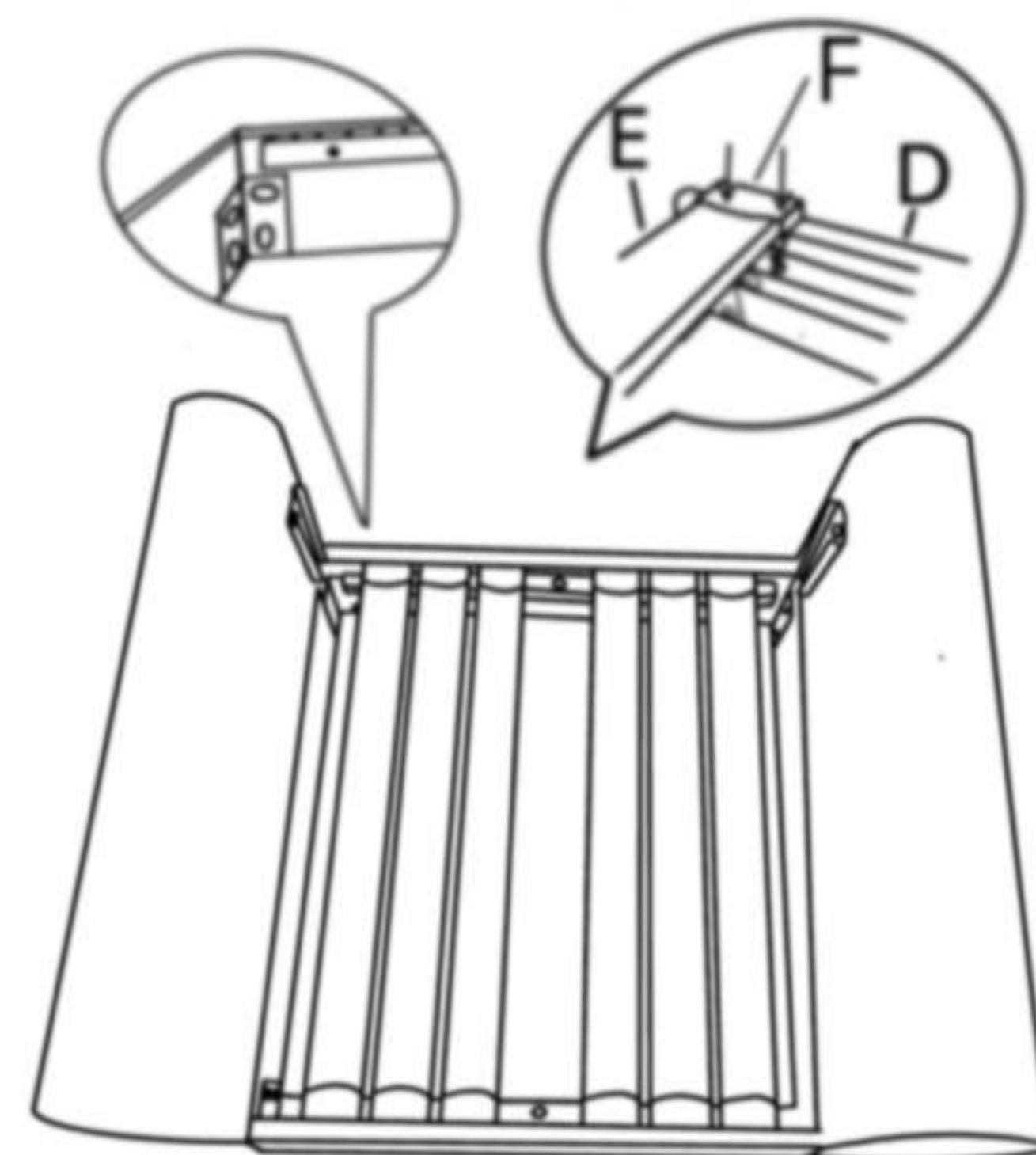
Fix the two same Front Feet.

Step 5



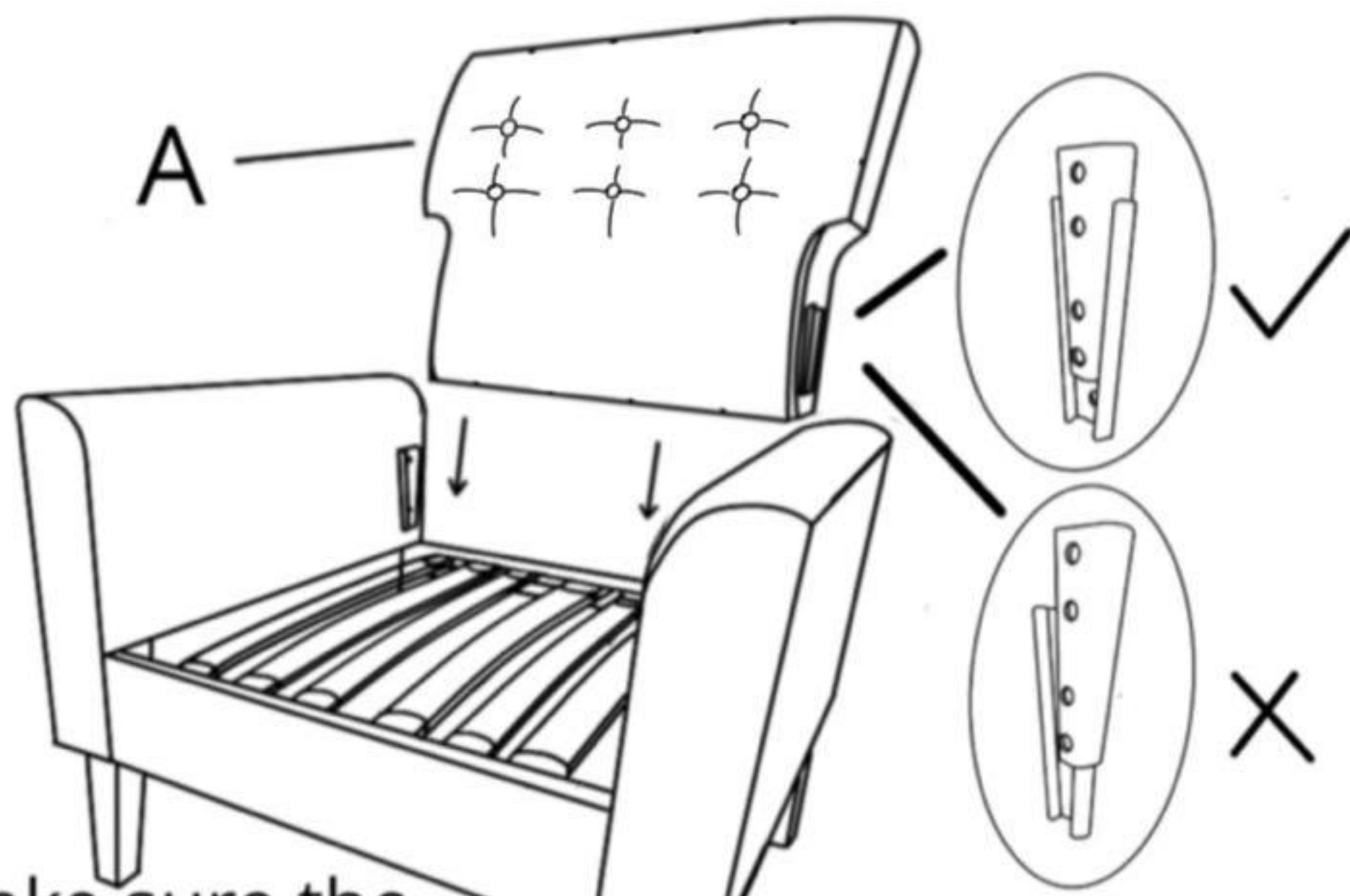
Make sure the convex surface like the bridge is upward and put on the caps.

Step 6



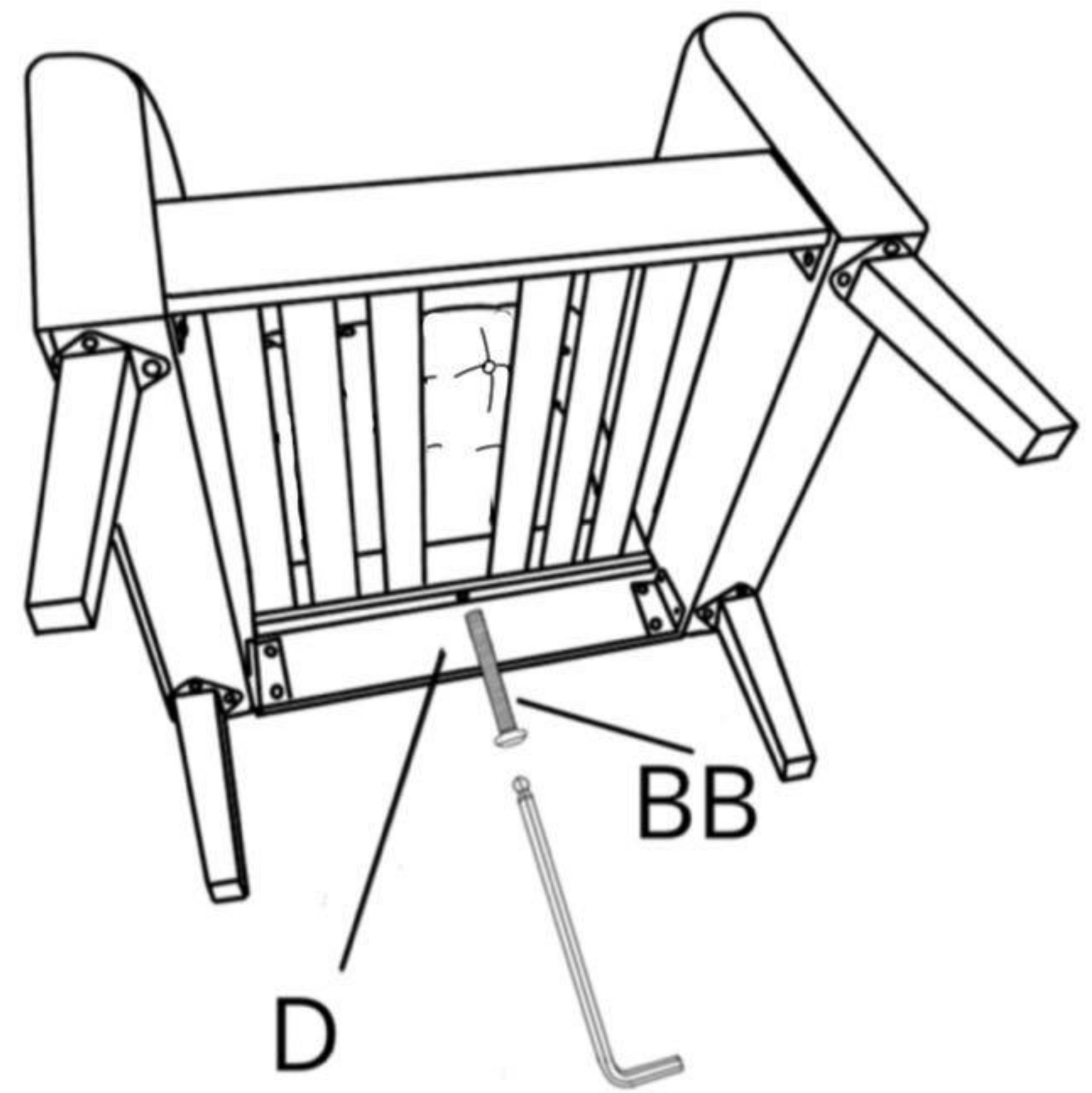
1. The oval hole location of the Side Rail (D) leave adjustable space of mounting Slate (E).
2. Press the cap to lock the slate in the hole (still concave faces you).

Step 7

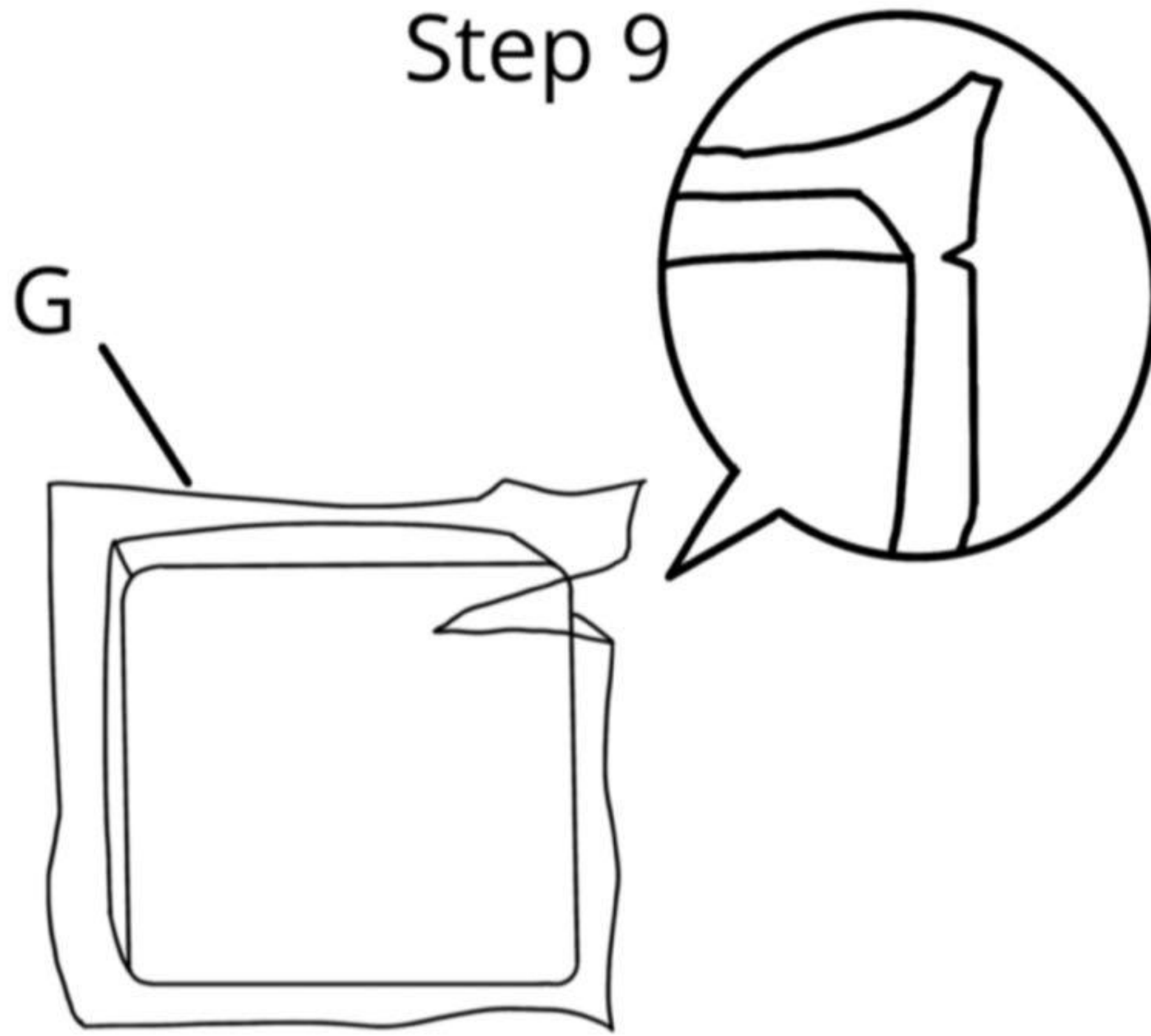


Make sure the backrest is installed in the middle of the connector brackets for interlocking.

Step 8

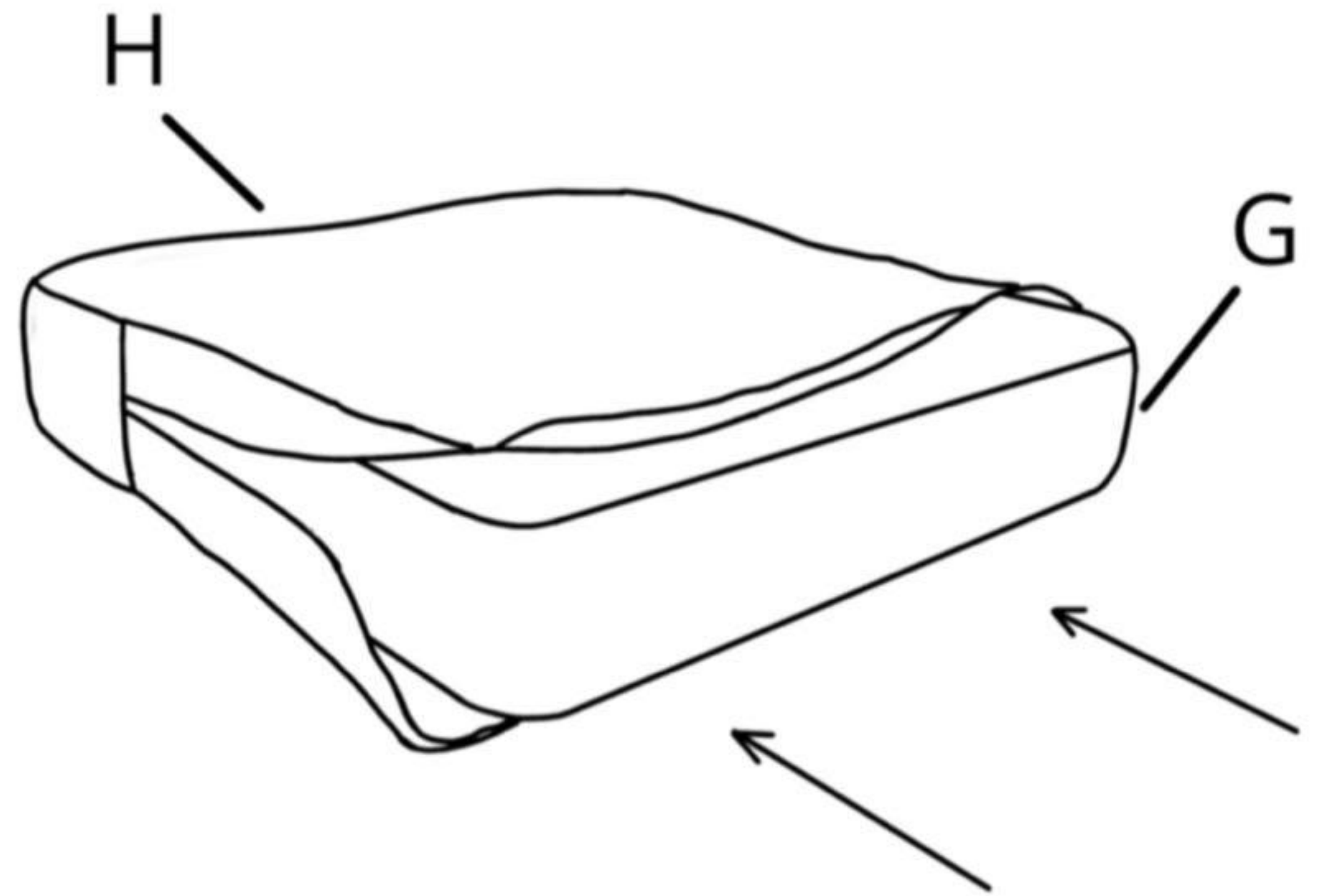


Step 9



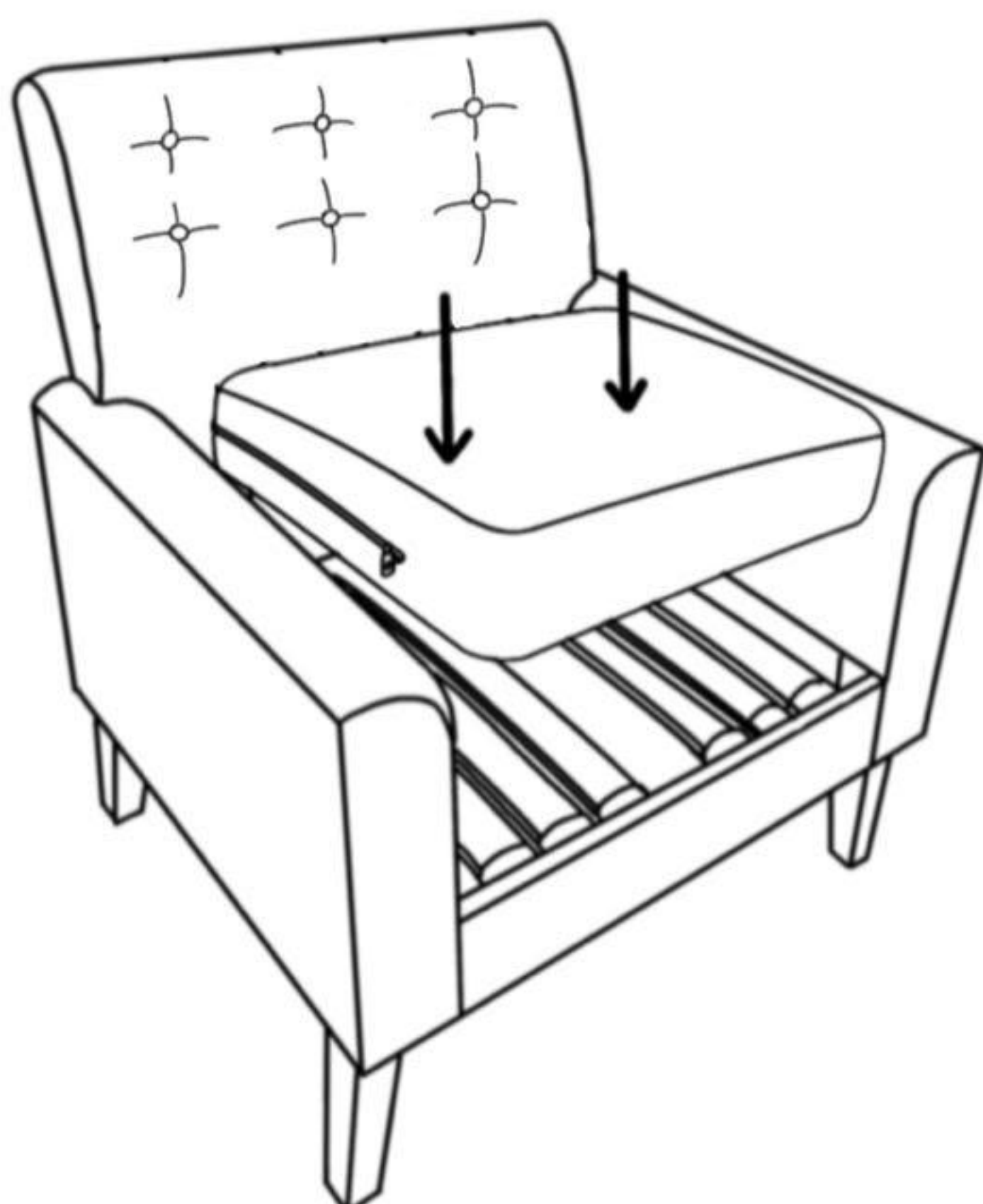
Split the compressed package and take out the cushion.

Step 10

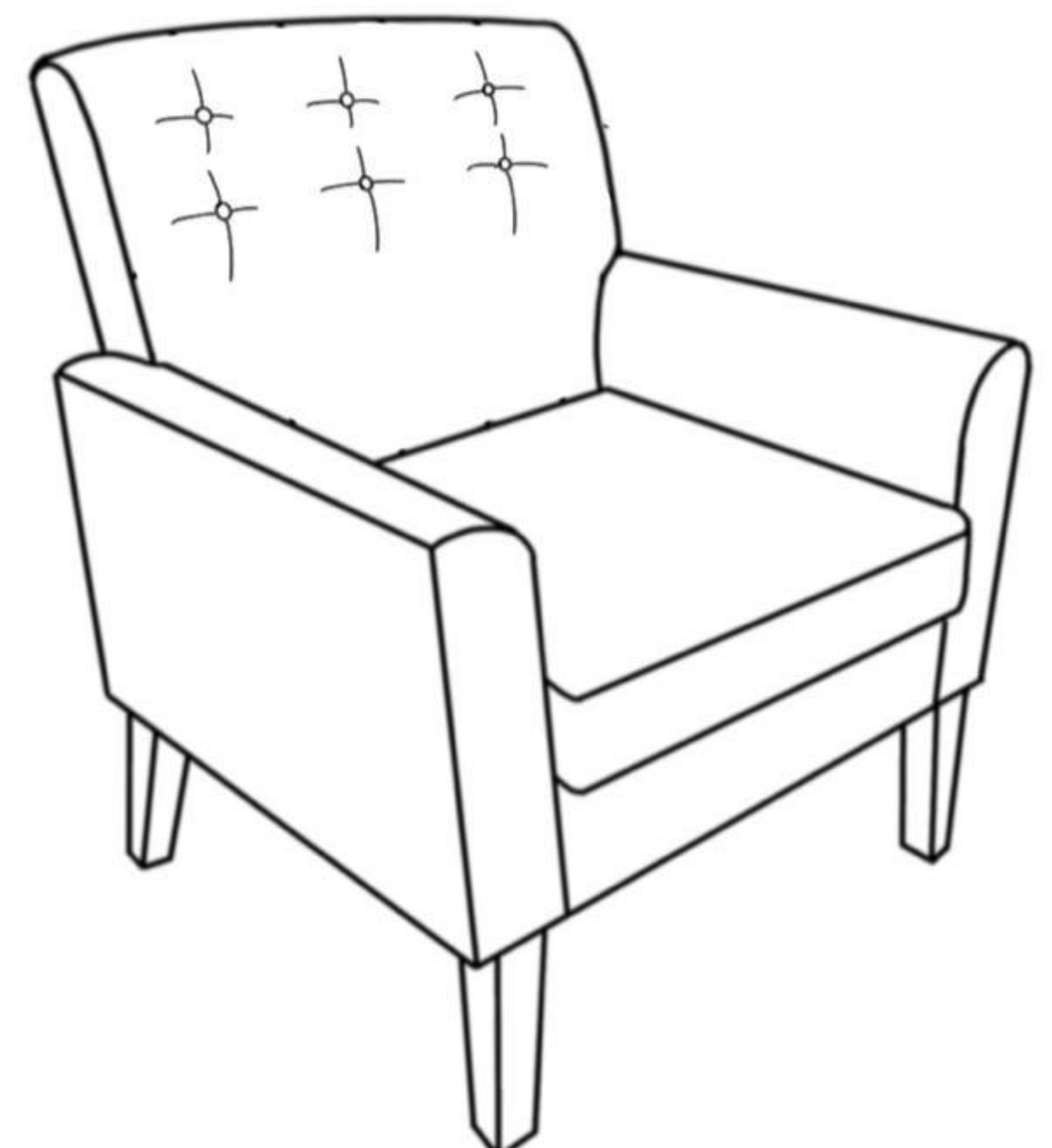


Insert the cushion into the cover and zip up it.

Step 11



Make sure the zipper is backward.



Completed.