

The Ria Coffee Table

MAIDEN HOME

Assembly Instructions



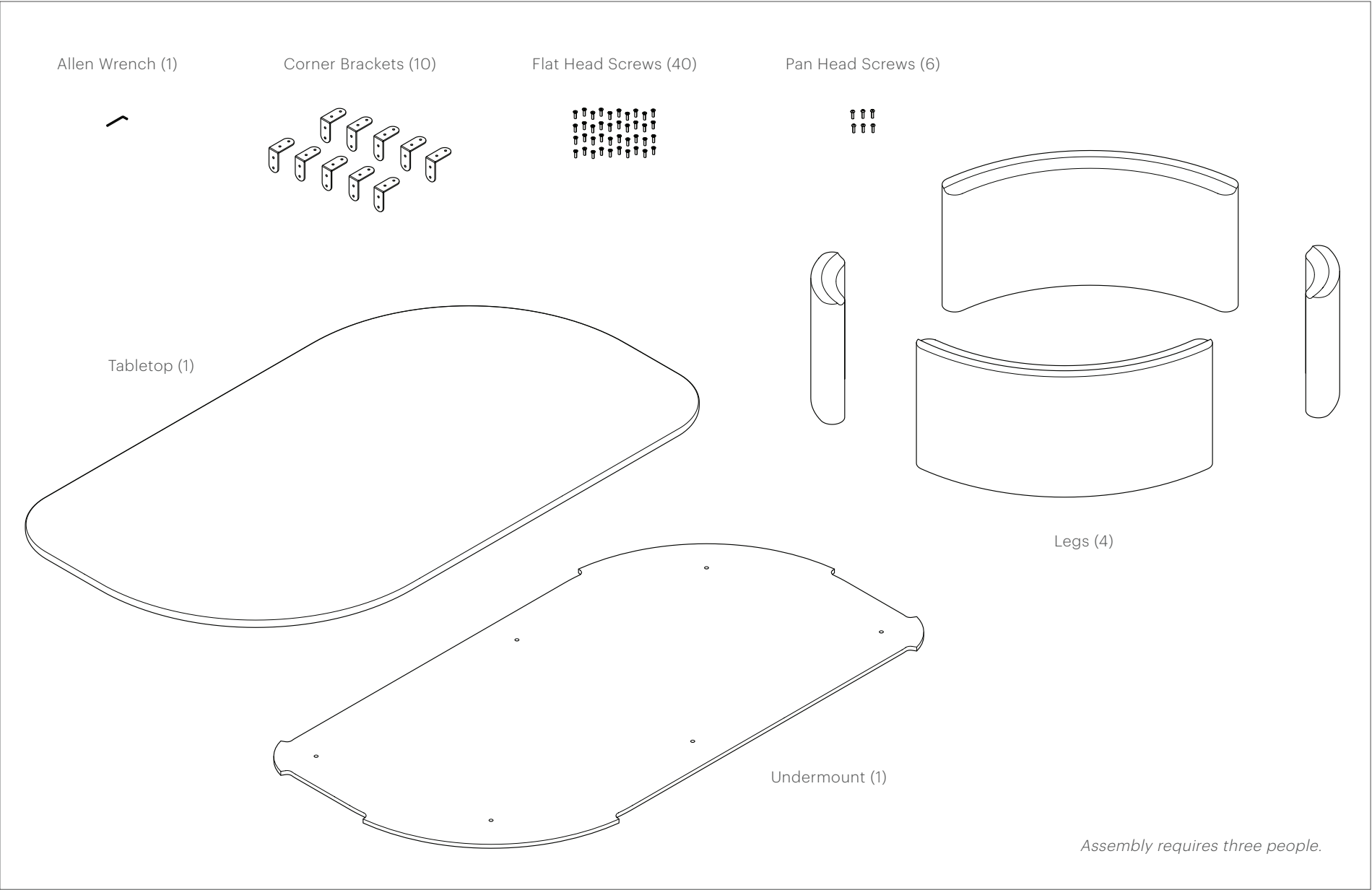
hello@maidenhome.com

(888) 513-5754

The Ria Coffee Table

MAIDEN HOME

Components & Hardware

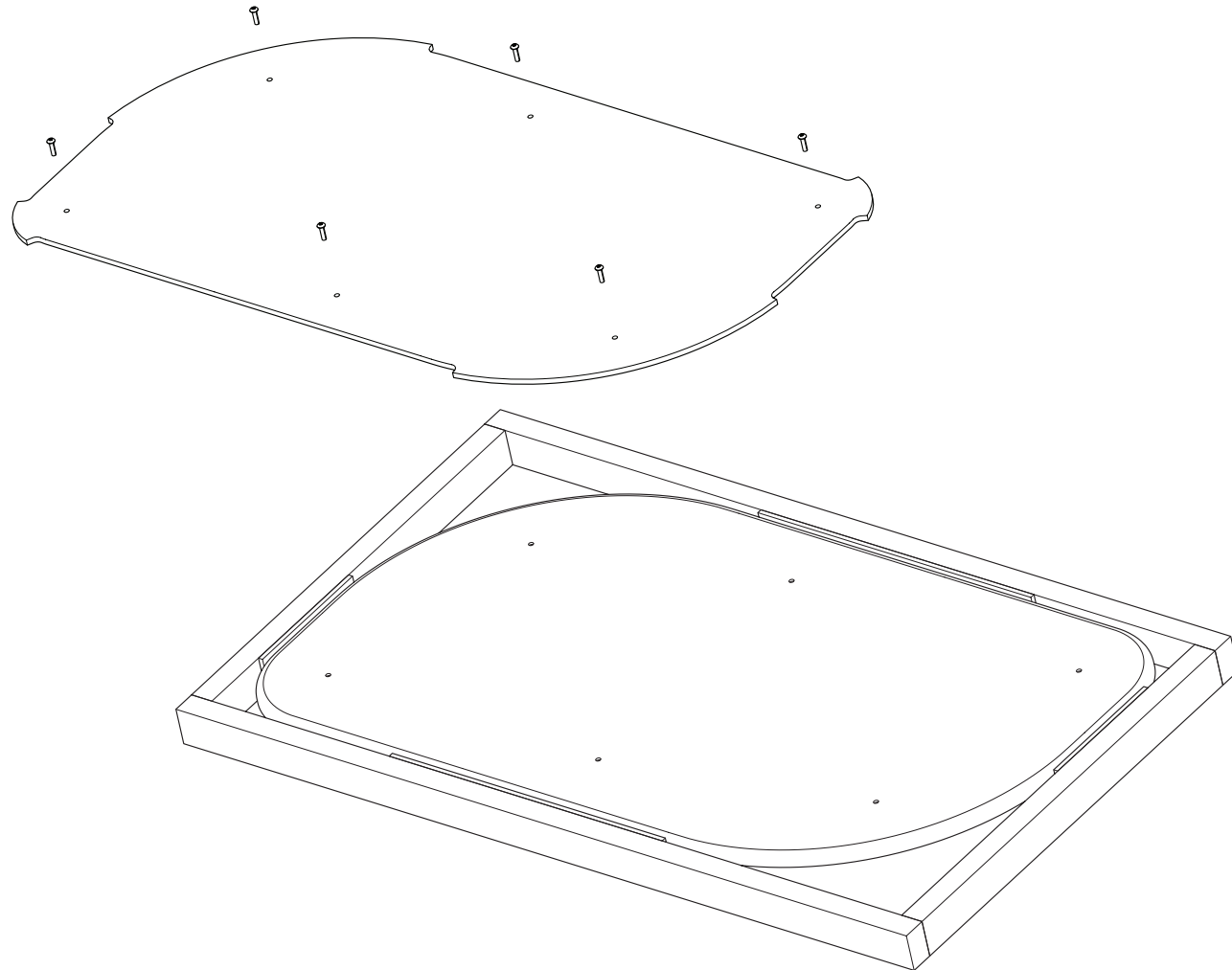


The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

- 1 Keeping the tabletop in its crate, place it on the floor with the underside facing up. Use the Allen wrench to remove the pan head screws on the bottom of the undermount, then separate the undermount from the tabletop.



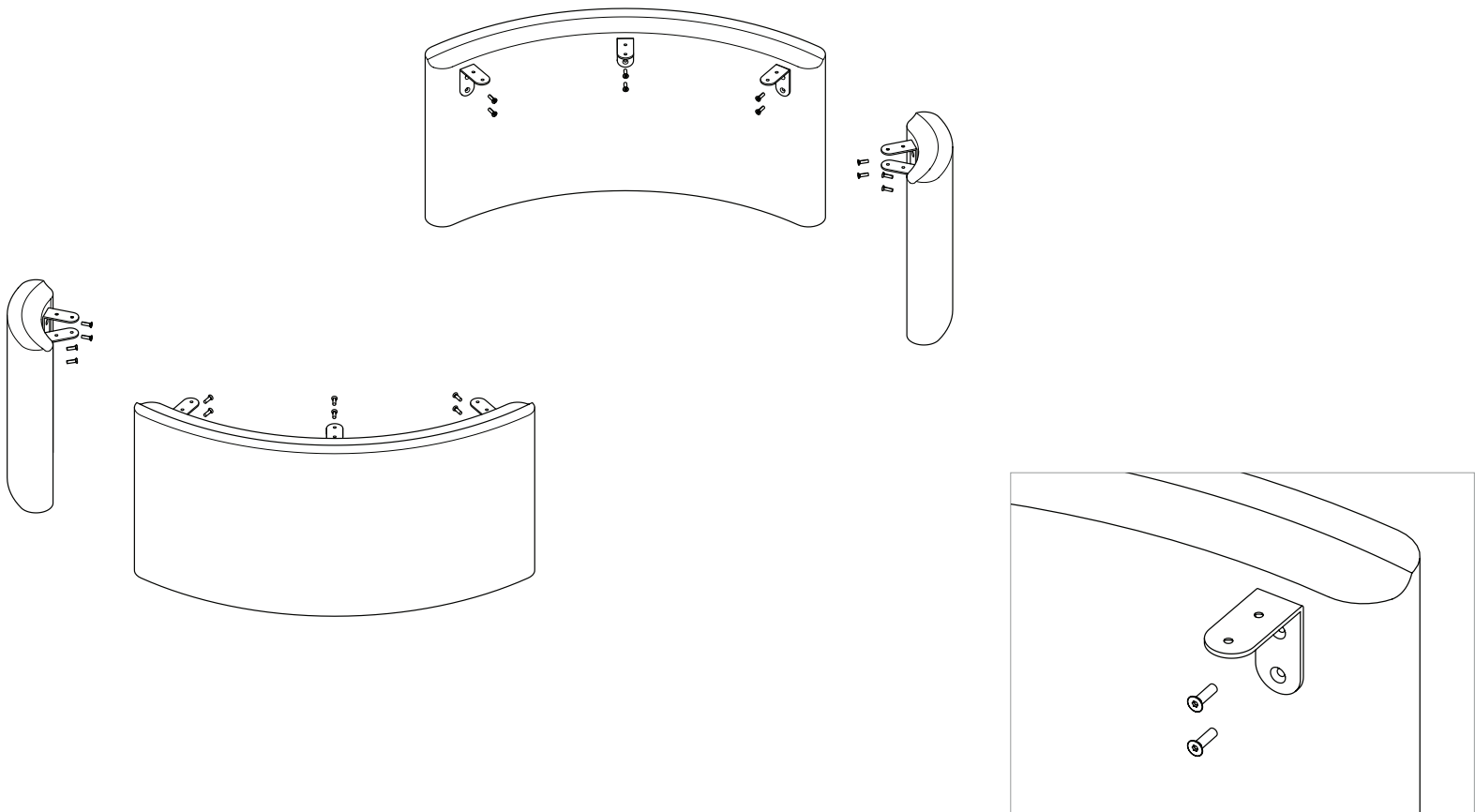
The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

2

Place the corner brackets over the pre-drilled holes on the legs, then insert two flat head screws into each corner bracket. Using the Allen wrench, tighten the screws to secure the brackets.



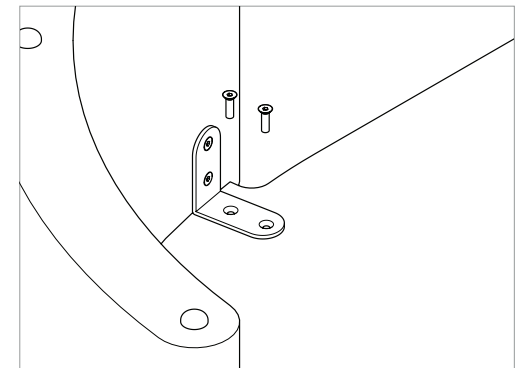
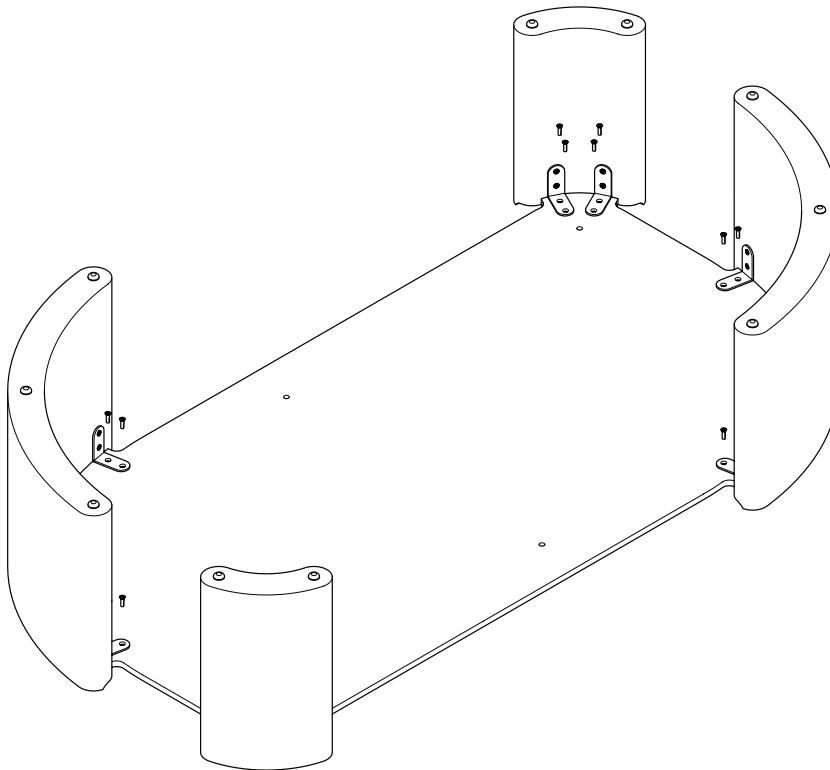
The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

3

Rest the undermount on the ground with the underside facing up, then place the legs on top of it, ensuring the holes on the corner brackets align with the holes on the undermount. Insert two flat head screws into each corner bracket and tighten them using the Allen wrench.

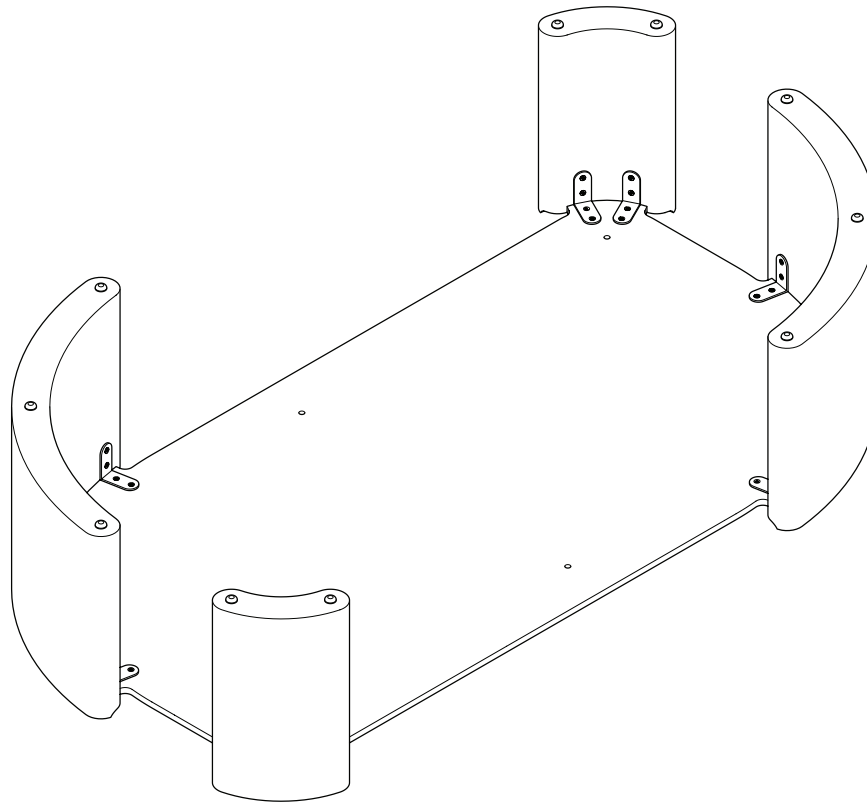


The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

- 4 Take a moment to confirm that the hardware is secured tightly at all connection points.

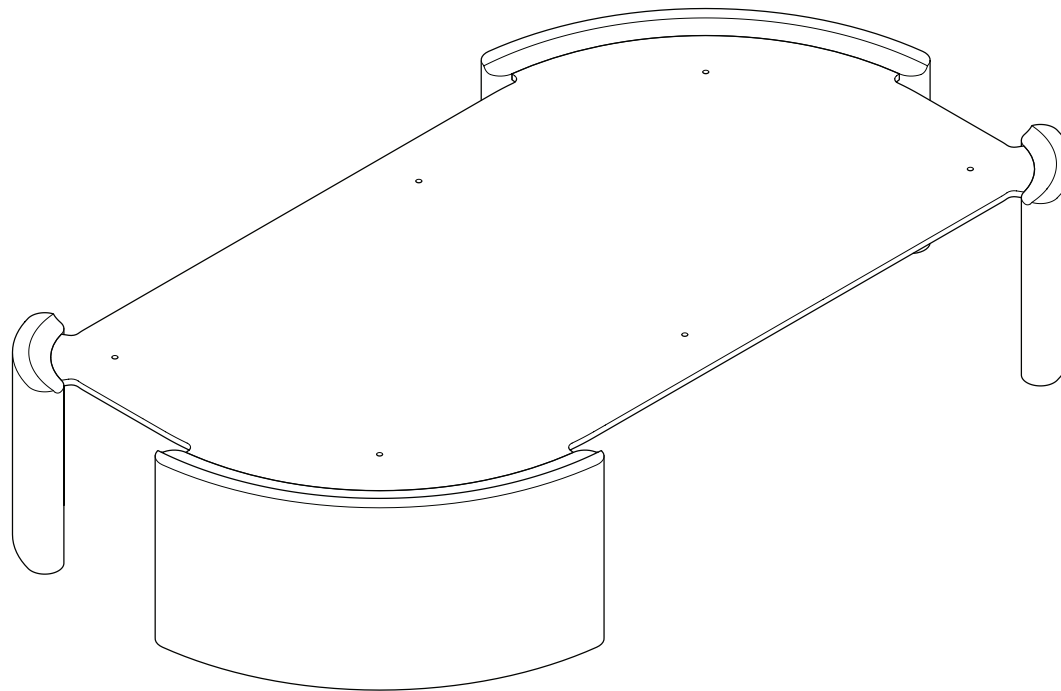


The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

- 5** With the help of another person, carefully flip the attached undermount and legs over.



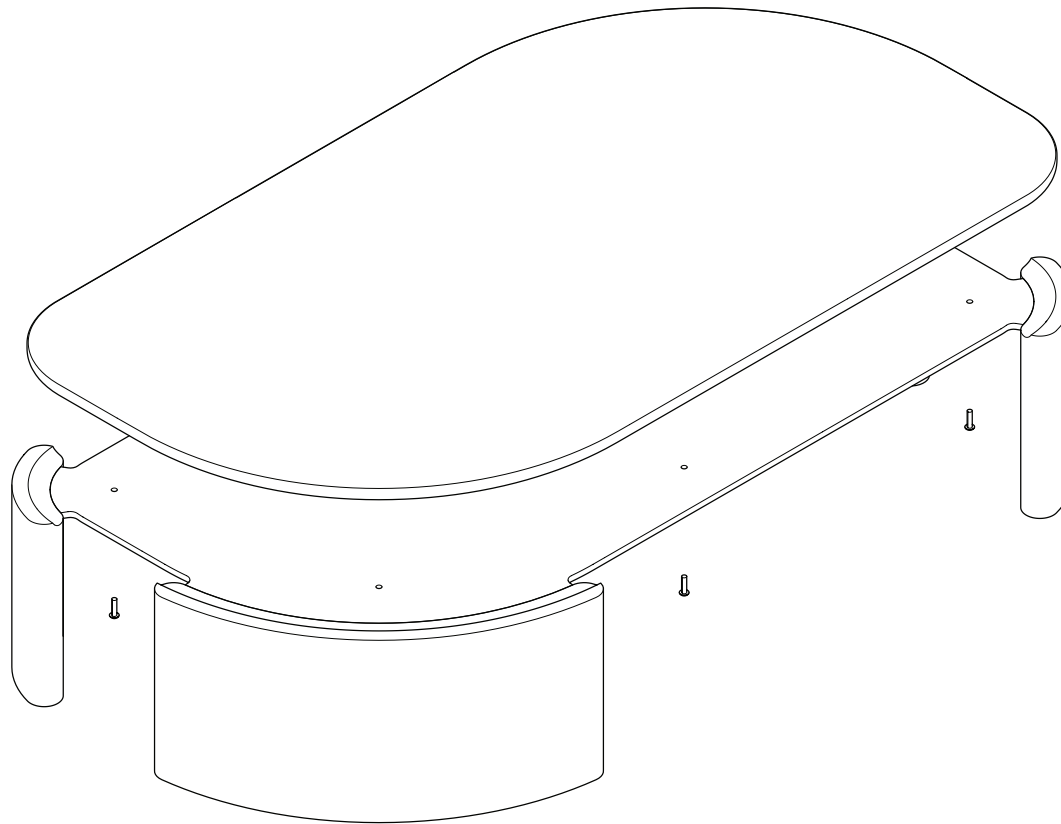
The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

6

With three people holding the tabletop vertically, lift it on top of the undermount, aligning the pre-drilled holes on its underside with the pre-drilled holes on the undermount. From underneath the table, place the pan head screws into the pre-drilled holes and tighten them using the Allen wrench to secure the tabletop. Do not use power tools to tighten the screws.



The Ria Coffee Table

MAIDEN HOME

Assembly Instructions

- 7 Take a moment to confirm that the hardware is secured tightly at all connection points.

