



Anacapa Bed Frame

Common Questions

Do I need tools?

Yes, you will need your own phillips head screw driver.

What is the weight capacity of this frame?

The weight capacity of your Anacapa Bed Frame is 400 pounds for a Twin / Twin XL, or 800 pounds for a Full / Queen / King / Cal King.

Do I need to use a box spring?

No, your Lull Anacapa Bed Frame will support your mattress without a box spring. If you prefer added height, you may want to use the Lull Mattress Foundation inside the base frame.

Visit <https://lull.com/mattress-foundation> to learn more.

How do I care for my Anacapa Bed Frame?

Dust with a dry soft cloth.

What is the Anacapa Bed Frame made of?

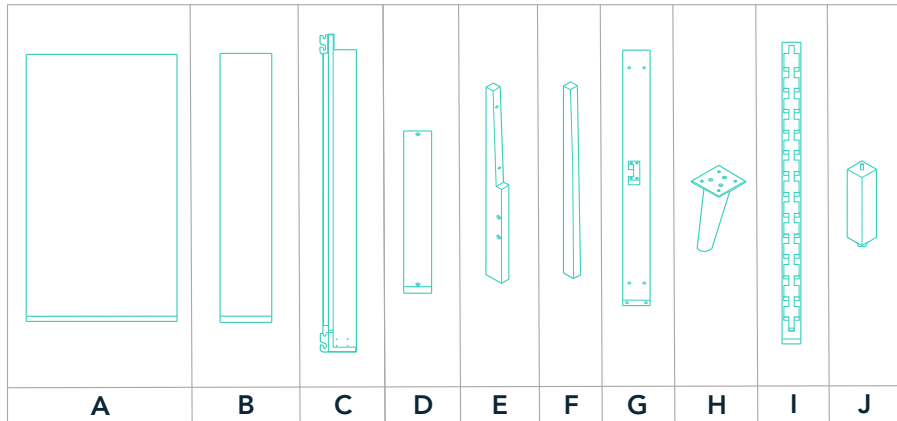
Your Anacapa Bed Frame is composed of a solid wood frame and wood veneer headboard with steel rail fittings.

Can I put the Anacapa Bed Frame on bed risers?

We recommend you place the bed frame directly on the floor.

Assembly Instructions

Full / Queen / King / Cal King



A Headboard Panel (x1)

B Footboard (x1)

C Side Rails (x2)

D Bed Slats (x28/x26 for a Full)

E Side Headboard Posts (x2)

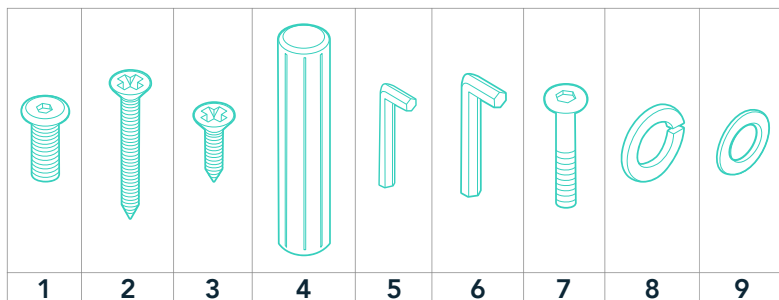
F Center Support Beam (x1)

G Headboard Bar (x1)

H Front Legs (x2)

I Center Support Beam (x1)

J Center Support Leg (x1)



1 20mm Hex Screw (x8)

2 32mm Phillips Screw
(x60 for a Full, x62 for a
Queen / King / Cal King)

3 16mm Phillips Screw (x8)

4 Wood Dowel (x4)

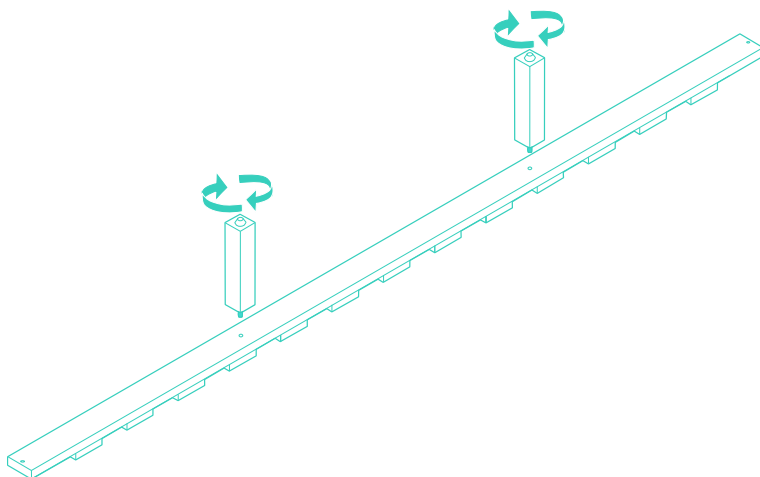
5 Allen Key Small (x1)

6 Allen Key Large (x1)

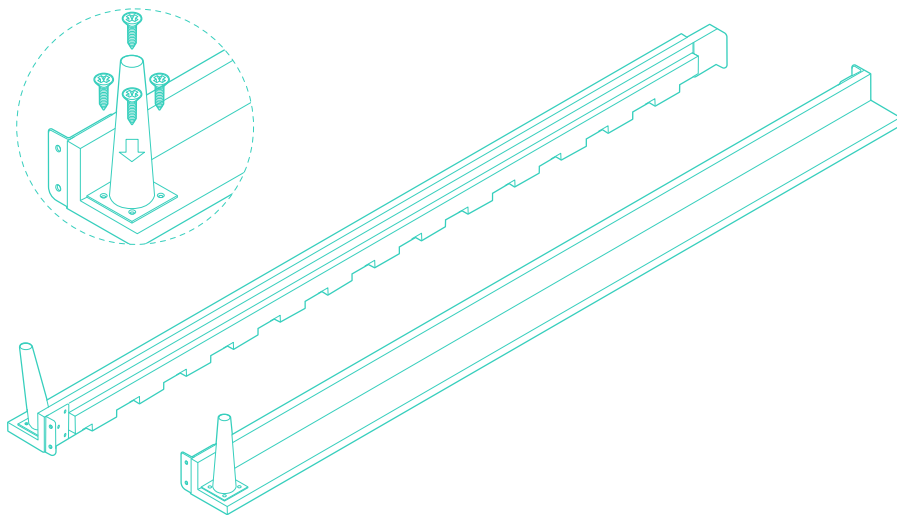
7 30mm Hex Screw (x7)

8 Spring Washer (x7)

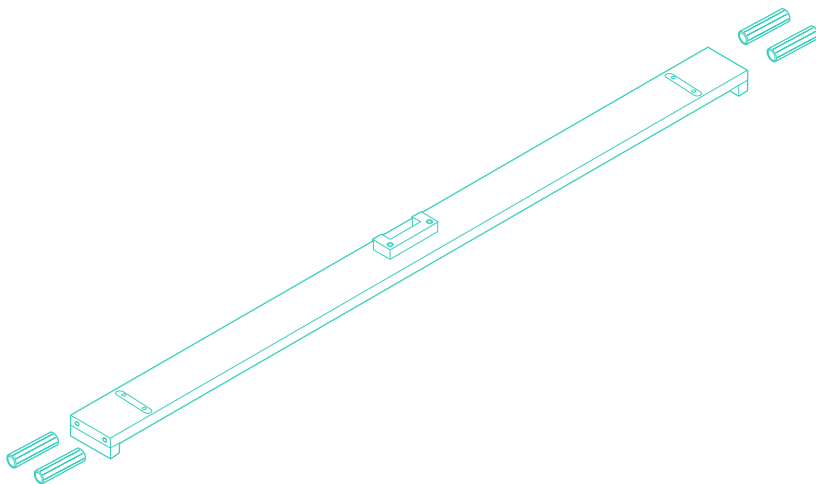
9 Flat Washer (x7)



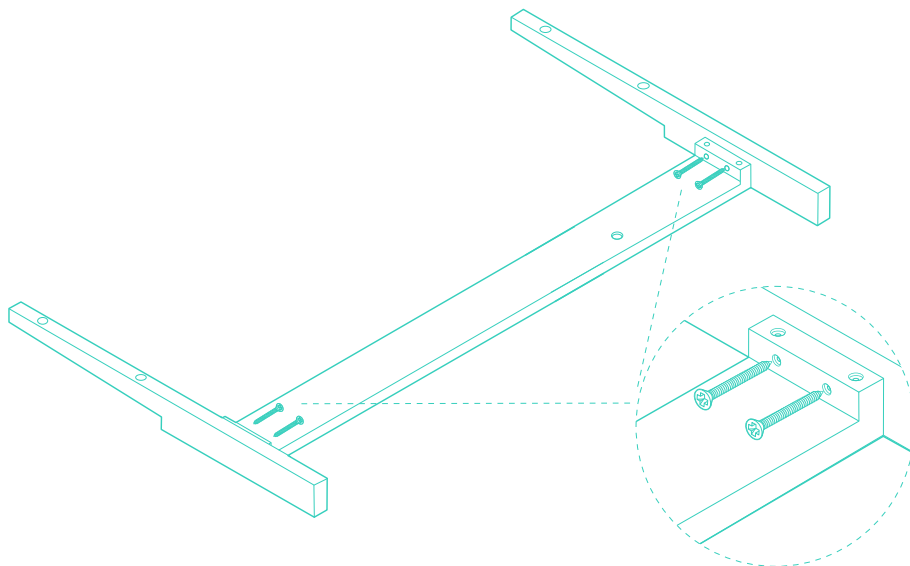
- 1 Attach the center support legs (J) to the center support beam (I) by threading the legs into the existing pilot holes on the center beam.



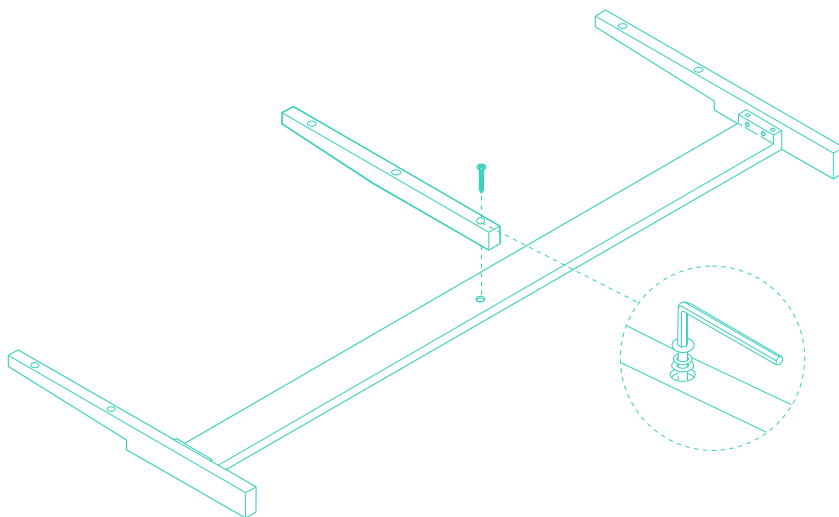
- 2** Attach a front leg (**H**) to the corresponding side rail (**C**) by matching the base of the leg up to the existing pilot holes and threading four 16mm phillips screws (**B**) into each hole. Tighten with a screwdriver. Repeat on the other side rail.



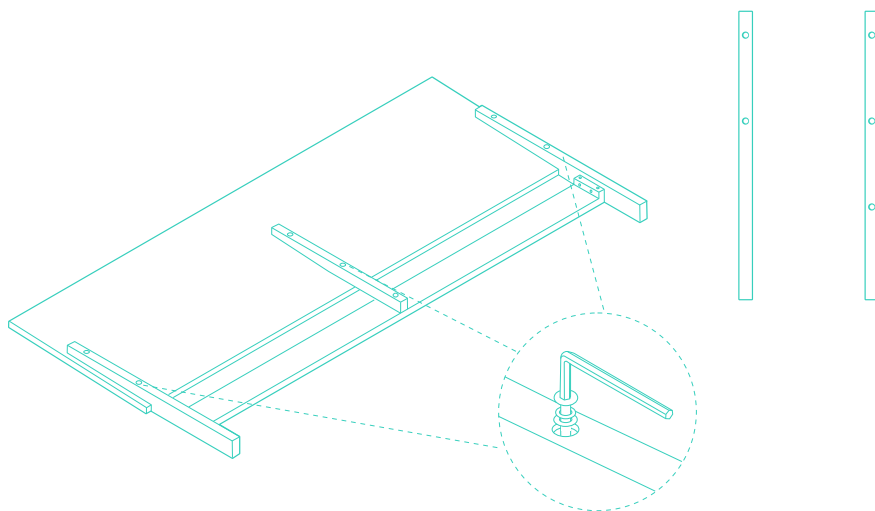
- 3** Find the existing pilot holes on the ends of each headboard bar (**G**). Place one wood dowel (**4**) into each hole as far as it will go.



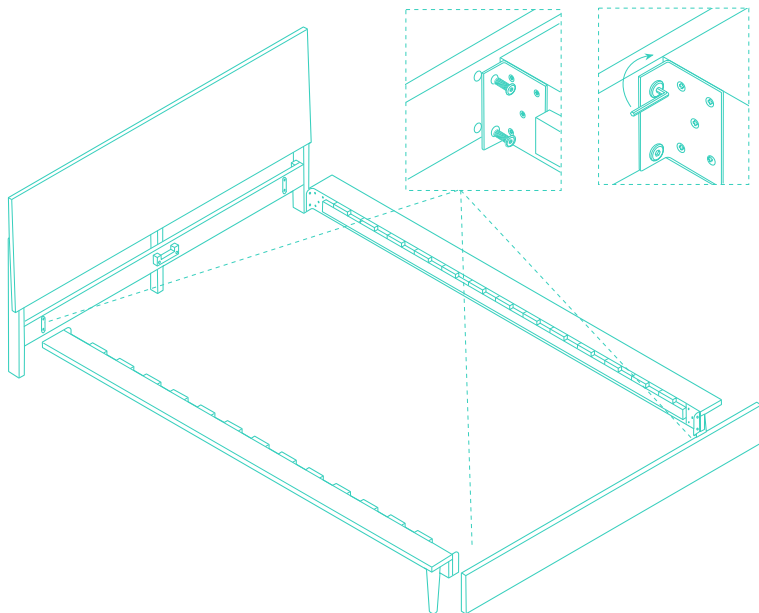
- 4** Attach the side headboard posts (**E**) to the headboard bar (**G**). Align the existing pilot holes of the side post to the holes of the headboard bar. Make sure the notch of the side post is facing the front of the support beam – as pictured. Thread two 32mm phillips screws (**2**) into the pilot holes to secure. Tighten with a screwdriver. Repeat on the other side.



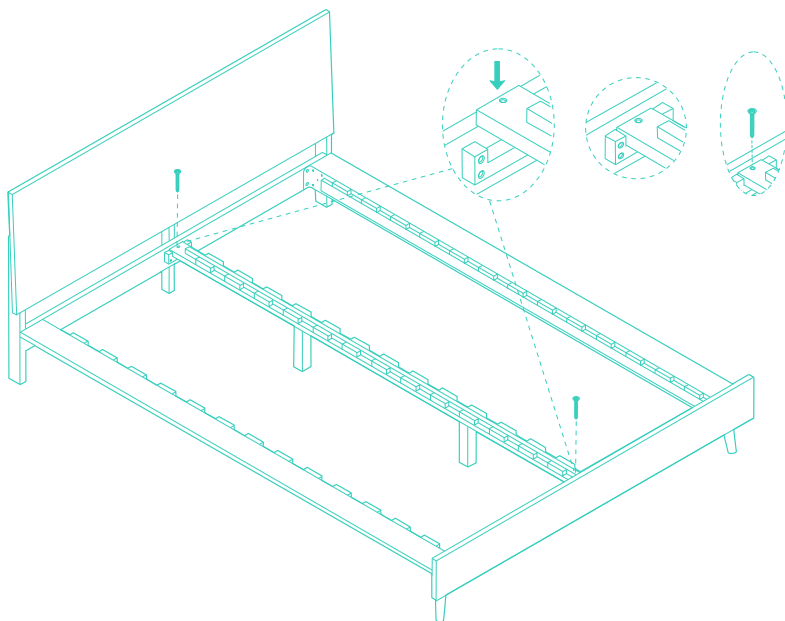
- 5** Attach the center headboard post (**F**) to the headboard bar (**G**). Align the existing pilot hole at the base of the center post to the center hole of the headboard bar. Thread a 30mm hex screw (**7**) with one spring washer (**8**) and one flat washer (**9**) through the center pilot hole to secure. Make sure the washer follows the pictured order. Tighten with the small allen wrench (**5**).



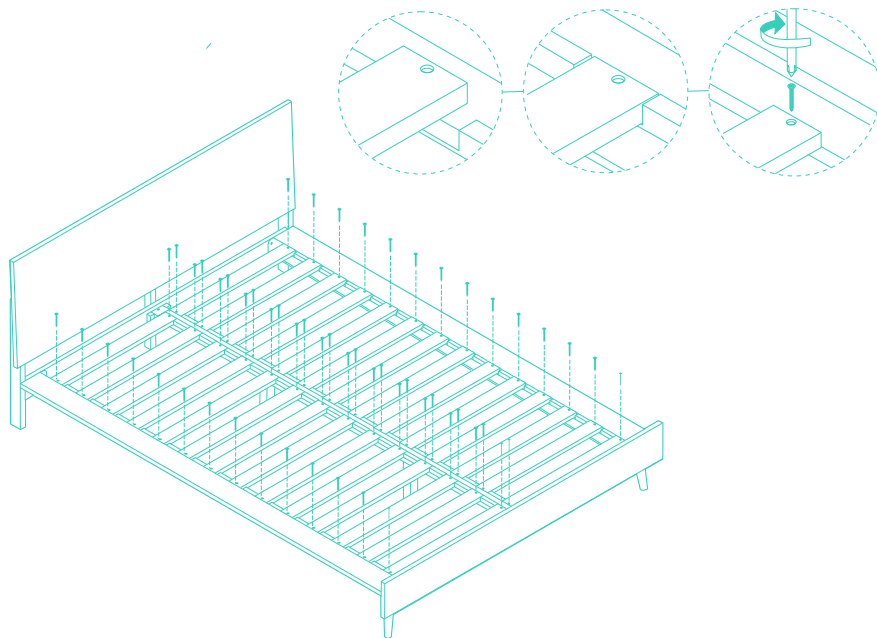
- 6** With the headboard panel (**A**) lying flat on its frontside, place the connected side and center post and headboard beam unit on top of the backside of the headboard panel. It should fit in the side post notches and align with the existing pilot holes on both pieces. Thread a 30mm hex screw (**7**) with one spring washer (**8**) and one flat washer (**9**) through the pilot holes to secure. Make sure the washers follow the pictured order. Tighten with the small allen wrench (**5**). Be careful not to tighten the screws too much, in order to prevent bubbling on the front of the headboard. Repeat for each pilot hole.



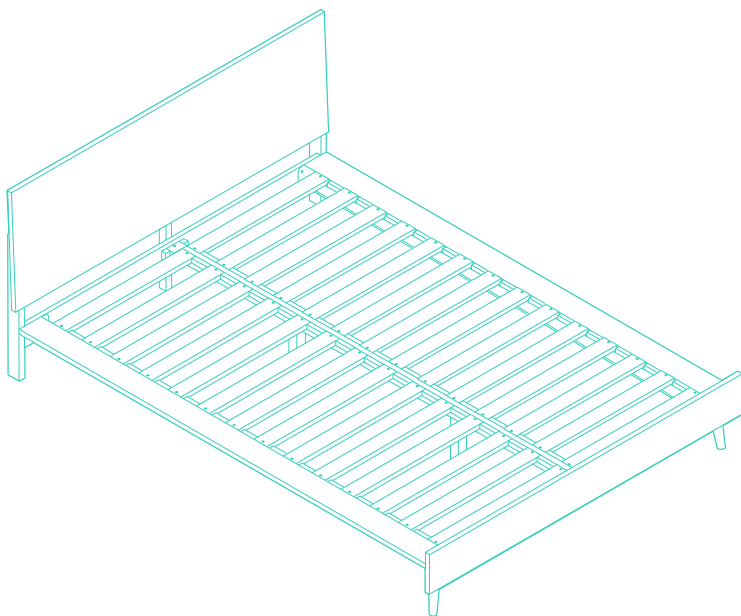
- 7** Connect the side rails (**C**) to the headboard (**A**) and footboard (**B**) - make sure the notches of each side rail are facing inward. Starting in one of the four corners, align the bracket of the side rail to the existing pilot holes on the headboard legs. Loosely thread two 20mm hex screws (**1**) into the aligned holes to secure without completely tightening. Repeat for the other side of the headboard and the footboard. Once all four corners have been attached, tighten all loosely placed screws with the large allen wrench (**6**).



- 8** Drop the center support beam (I) into the existing U shaped supports on the headboard and footboard. Use two 32mm phillips screws (2) to secure the center beam on each end.



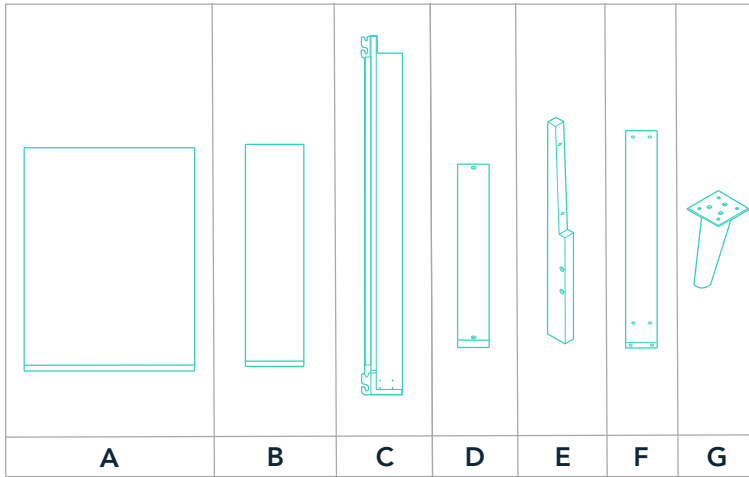
- 9** Drop one slat (**D**) into each of the slots on the center beam and side rails. Use a 32 mm phillips screw (**2**) to secure the slats to each side. Continue down the line. Tighten with a screwdriver.



10 Congratulations! Your bed is complete and ready for a great night's sleep.

Assembly Instructions

Twin / Twin XL



A Headboard Panel (x1)

B Footboard (x1)


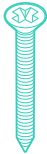

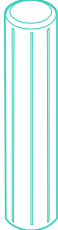





C Side Rails (x2)

D Bed Slats (x13)

E Side Headboard Posts (x2)

F Headboard Bar (x1)

G Front Legs (x2)

								
1	2	3	4	5	6	7	8	9

1 20mm Hex Screw (x8)

2 32mm Phillips Screw (x30)

3 16mm Phillips Screw (x8)

4 Wood Dowel (x4)

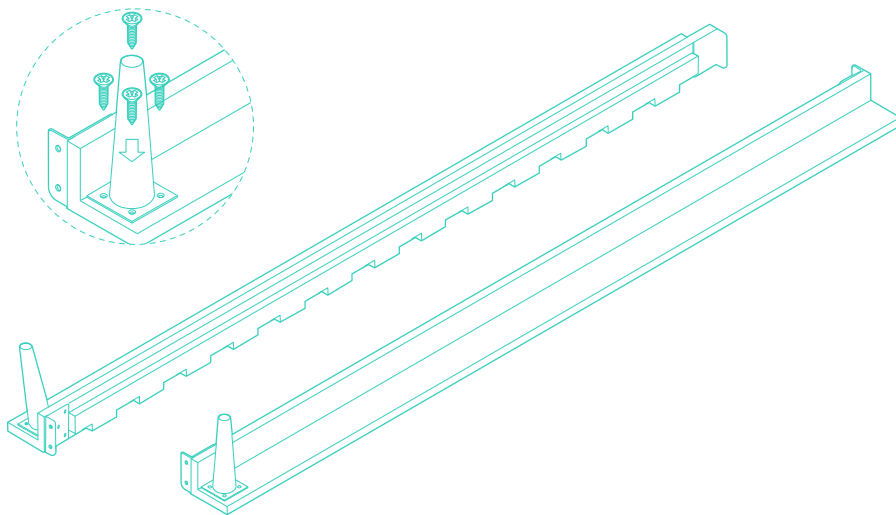
5 Allen Key Small (x1)

6 Allen Key Large (x1)

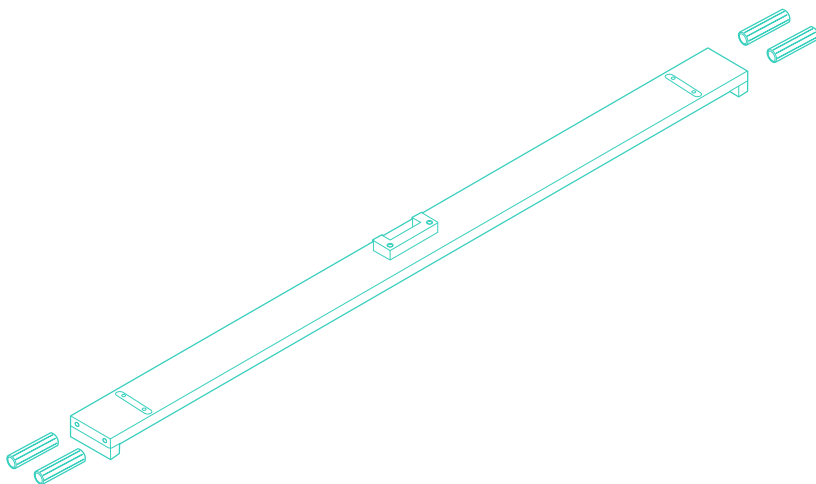
7 30mm Hex Screw (x5)

8 Spring Washer (x5)

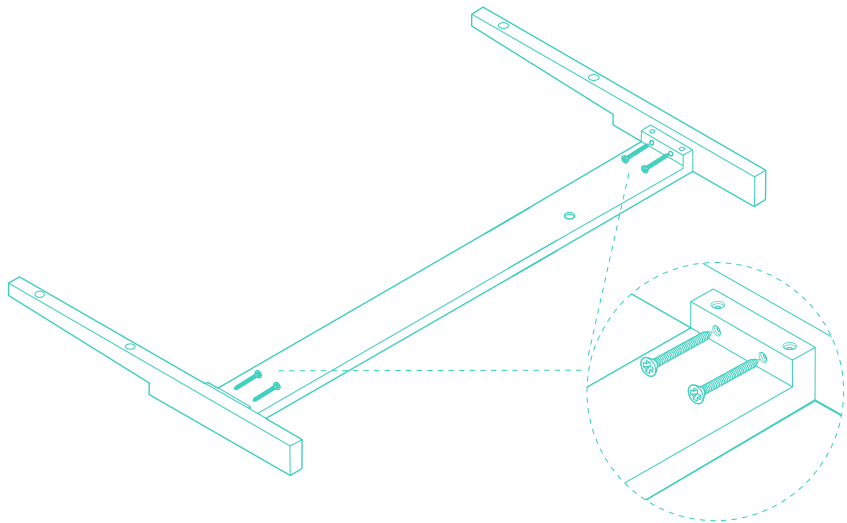
9 Flat Washer (x5)



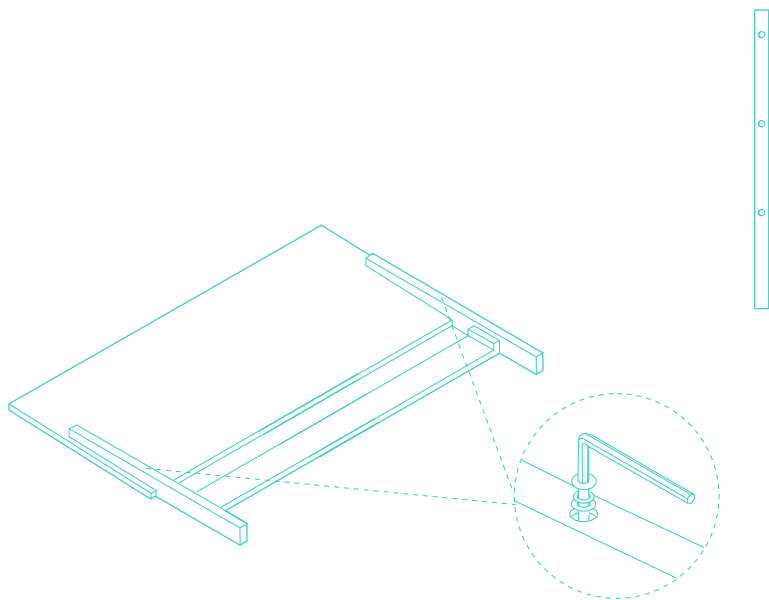
- 1 Attach a front leg (**G**) to the corresponding side rail (**C**) by matching the base of the leg up to the existing pilot holes and threading four 16mm phillips screws (**3**) into each hole. Tighten with a screwdriver. Repeat on the other side rail.



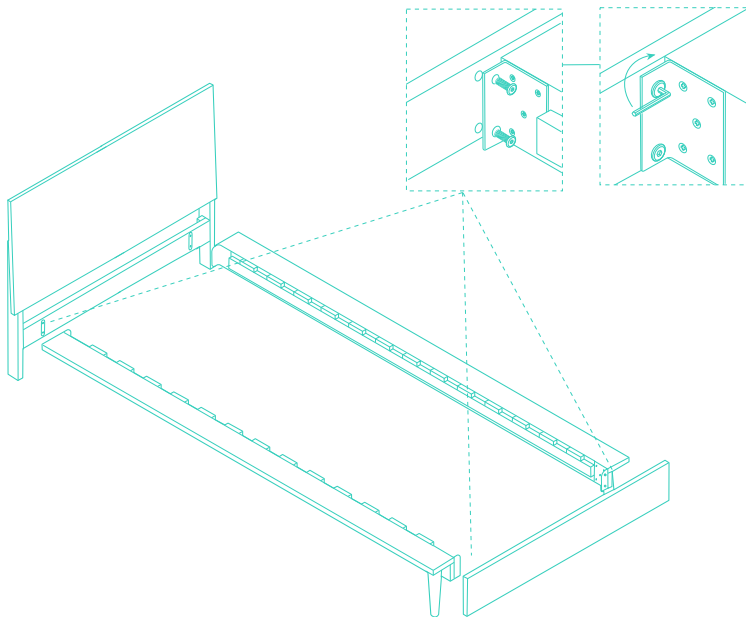
- 2** Find the existing pilot holes on the ends of each headboard bar (**F**).
Place one wood dowel (**4**) into each hole as far as it will go.



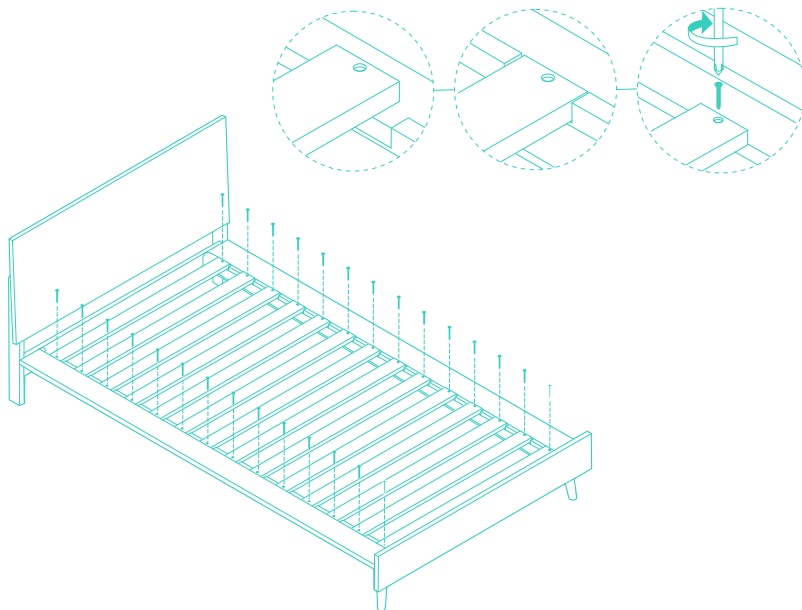
- 3** Attach the side headboard posts (**E**) to the headboard bar (**F**). Align the existing pilot holes of the side post to the holes of the headboard bar. Make sure the notch of the side post is facing the front of the support beam – as pictured. Thread two 32mm phillips screws (**2**) into the pilot holes to secure. Tighten with a screwdriver. Repeat on the other side.



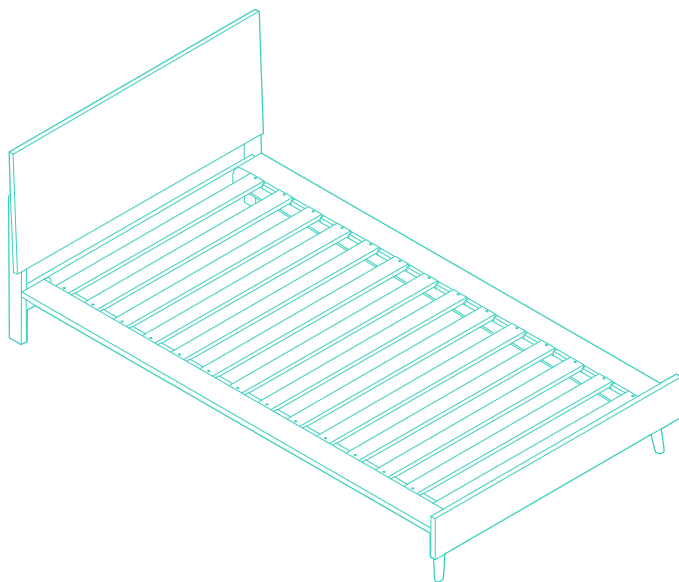
- 4** With the headboard panel (**A**) lying flat on its frontside, place the connected side post and headboard beam unit on top of the backside of the headboard panel. It should fit in the side post notches and align with the existing pilot holes on both pieces. Thread a 30mm hex screw (**7**) with one spring washer and one flat washer (**9**) through the pilot holes to secure. Make sure the washers follow the pictured order. Tighten with the small allen wrench (**5**). Be careful not to tighten the screws too much, in order to prevent bubbling on the front of the headboard. Repeat for each pilot hole.



- 5** Connect the side rails (**C**) to the headboard (**A**) and footboard (**B**) - make sure the notches of each side rail are facing inward. Starting in one of the four corners, align the bracket of the side rail to the existing pilot holes on the headboard legs. Loosely thread two 20mm hex screws (**1**) into the aligned holes to secure without completely tightening. Repeat for the other side of the headboard and the footboard. Once all four corners have been attached, tighten all loosely placed screws with the large allen wrench (**6**).



- 6** Drop one slat (**D**) into each of the matching slots on each side rail. Use a 32 mm phillips screw (**2**) to secure the slats to each side. Continue down the line. Tighten with a screwdriver.



7 Congratulations! Your bed is complete and ready for a great night's sleep.

We're Here to Help

If there's anything we can do to help you sleep better,
please contact our Sleep Experts:

1-800-301-5845

support@lull.com

lull.com/faq

Let's be friends!



@lullbed / #getyourlullon

