

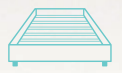
LULL PLATFORM BED FRAME

ABOUT YOUR LULL PLATFORM BED FRAME



QUALITY CRAFTSMANSHIP

The Lull Platform Bed Frame is made of solid wood and steel rail fittings for long term durability.



OPTIMUM SUPPORT

The Lull Platform Bed Frame perfectly complements your mattress for the best fit. The slatted support will prolong the life of your mattress.



MODERN DESIGN

The Lull Platform Bed Frame has a contemporary design with a stylish wood finish that looks great in any room.



EASY TO ASSEMBLE

The Lull Platform Bed Frame can be assembled in 5 easy steps in under 10 minutes.

COMMON QUESTIONS

Do I need tools?

Full / Queen / King / Cal King:

Yes, you will need your own phillips head screw driver, and the included allen wrench.

Twin / Twin XL:

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

What is the weight capacity of this frame?

Twin & Twin XL: 500 pounds.

Full, Queen, King and Cal King: 800 pounds

Can I use a headboard/footboard?

The Lull Platform Bed Frame is designed to be used without a headboard/footboard.

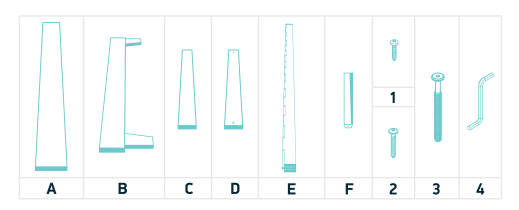
Do I need to use a box spring?

No, The Lull Platform Bed Frame will support your mattress without a box spring. If you prefer added height, you may use a box spring or bunky board that fits inside the frame.



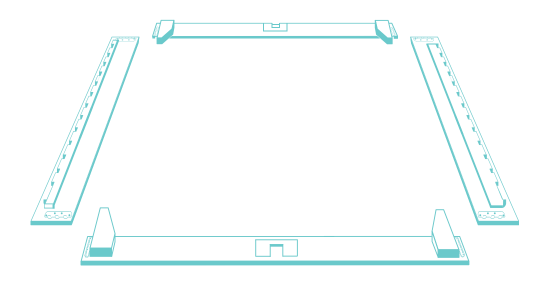
ASSEMBLY INSTRUCTIONS

Full / Queen / King / Cal King

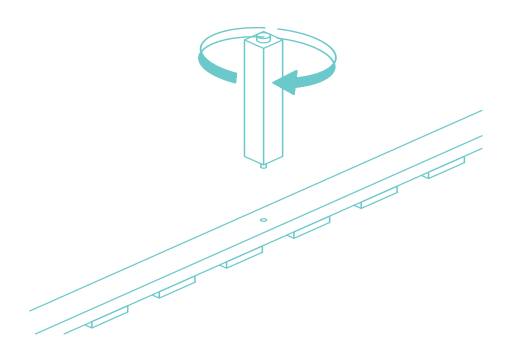


- A Side Rail (x2)
- **B** End Rail (x2)
- C Slats
 Full (x18)
 Queen / King / Cal King (x20)
- **D** Slats with Holes Full / Queen / King / Cal King (x8)

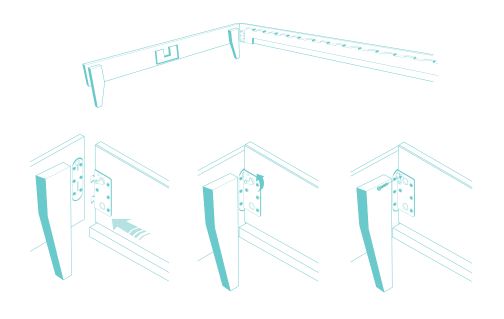
- **E** Center Beam (x1)
- **F** Center Leg (x2)
- 1 Phillips Screw (x4)
- **2** Phillips Screw
 Full / Queen / King / Cal King (x16)
- 3 Allen Screw (x2)
- **4** Allen Wrench (x1)



Position the Side Rails (A) and End Rails (B) in the desired location for your bed frame.

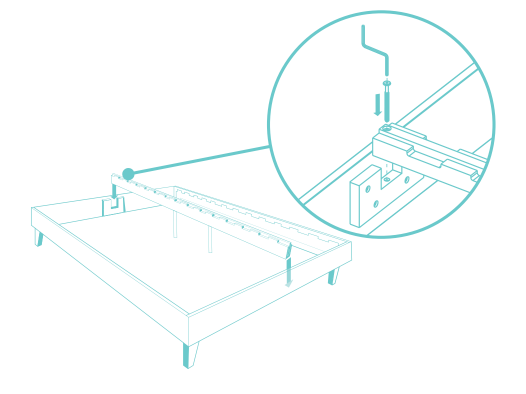


Attach Center Leg (**F**) to Center Beam (**E**)

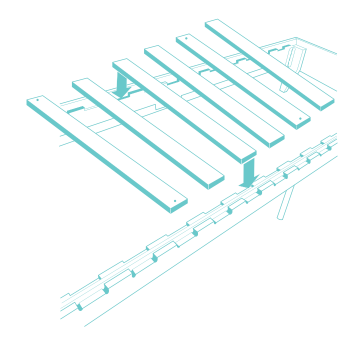


Attach Side Rails (**A**) to End Rail (**B**) by inserting metal teeth into metal joints (ensure metal teeth are pointing down).

Place the safety hook in the proper position, and insert and tighten screw (1).



Insert Center Beam (**E**) into center grooves on End Rails (**B**). Insert screws (**3**) into Center Beam (**E**) and tighten with Allen Wrench (**4**).

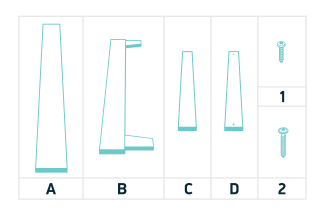


Place Slats (**C**) into the grooves on Side Rails (**A**) and Center Beam (**E**) at the head and foot of the bed. For Full/Queen/ King/Cal King bed frame sizes, slats with holes (**D**) should be inserted every fourth slat (**C**). Place screws (**2**) in the slats that have holes and use your own Phillip's head screwdriver to drill screws into frame.

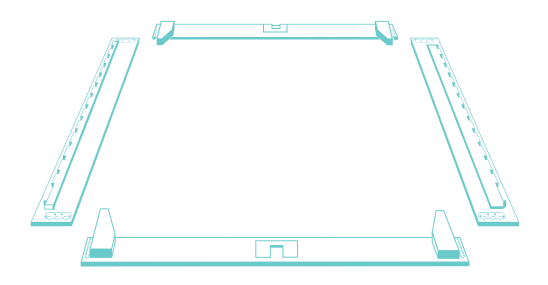
11

ASSEMBLY INSTRUCTIONS

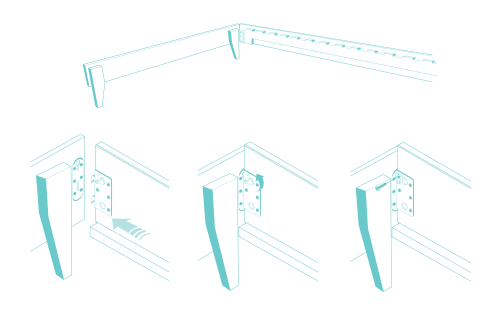
Twin / Twin XL



- **A** Side Rail (x2)
- **B** End Rail (x2)
- C Slats (x9)
- **D** Slats with Holes (x4)
- 1 Phillips Screw (x4)
- 2 Phillips Screw (x8)

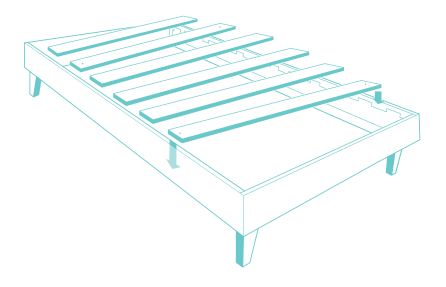


Position the Side Rails (A) and End Rails (B) in the desired location for your bed frame.



Attach Side Rails (**A**) to End Rail (**B**) by inserting metal teeth into metal joints (ensure metal teeth are pointing down).

Place the safety hook in the proper position, and insert and tighten screw.



Place Slats (**C**) into the grooves on Side Rails (**A**) at the head, center (2 slats) and foot of the bed. Slats with holes (**D**) should be inserted every fourth slat (**C**). Place screws (**2**) in the slats that have holes and use your own Phillip's head screwdriver to drill screws into frame.

WE'RE HERE TO HELP



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

1-800-301-5845

SUPPORT@LULL.COM

LULL.COM/FAQ

We'd love to be friends!







@lullbed