

**Islay Bed Frame** 

## **Common Questions**

#### Do I need tools?

The assembly for your Islay Bed Frame only require tools that are included in the hardware pack. No other tools are needed for assembly.

### What is the weight capacity of this frame?

The weight capacity of your Islay Bed Frame is 250 pounds for a Twin / Twin XL, or 500 pounds for a Full / Queen / King / Cal King.

### Do I need to use a box spring?

No, the Islay 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 <a href="https://lull.com/mattress-foundation">https://lull.com/mattress-foundation</a> to learn more.

### How do I care for my Islay Bed Frame?

Fabric: Spot clean with a mild detergent. Pat dry.

Plastic Legs: Dust with a dry soft cloth.

### What is the Islay Bed Frame made of?

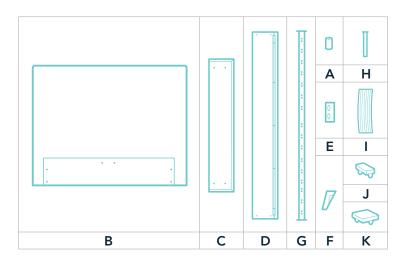
Your Islay Bed Frame structure is composed of LVL, plywood, and fiberboard with steel internal supports and a 100% polyester fabric covering.

### Can I put the Islay Bed Frame on bed risers?

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

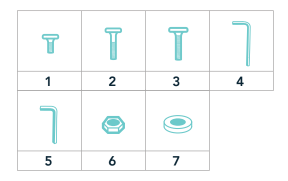
# **Assembly Instructions**

### Full / Queen / King / Cal King



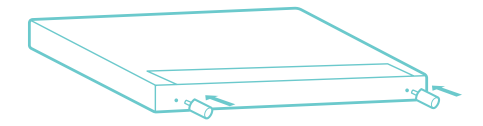
- A Back Leg (x2)
- B Headboard (x1)
- C Footboard (x1)
- D Rail (x2)
- E Corner Bracket (x4)
- F Front Leg (x2)

- **G** Center Support Beam (x1)
- H Center Support Leg (x2)
- I Slats (x34/x32 for a Full)
- J Outer Slat End (x34/x32 for a Full)
- K Inner Slat End (x17/x16 for a Full)

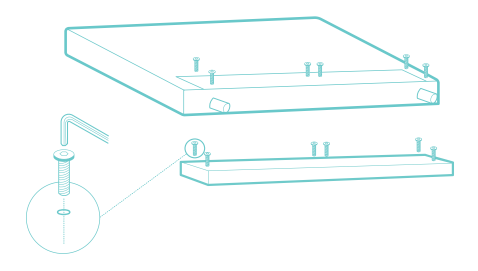


- 3 M6\*40mm Screw (x2)
- 4 100mm Allen Wrench (x1)

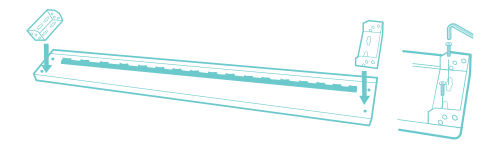
- M6\*20mm Screw (x20) 5 80mm Allen Wrench (x1)
- **2** M8\*50mm Screw (x2) **6** Nut (x2)
  - 7 Gasket (x2)



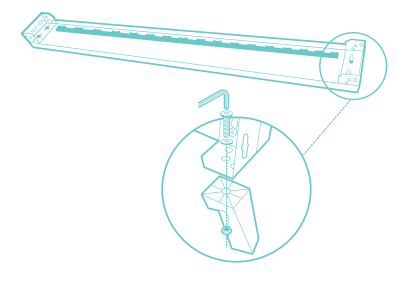
Screw the 2 back legs (A) into the base of the headboard (B).



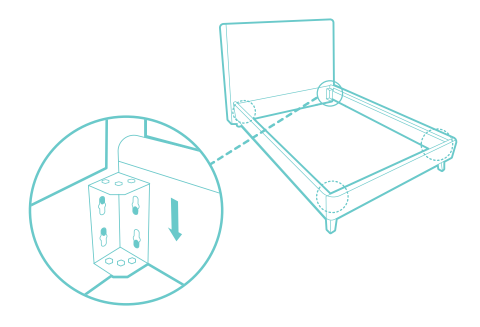
2 Using the 100 mm allen wrench (4), loosely screw 6 M6\*20mm screws (1) into the existing holes on the headboard (B) and 6 M6\*20mm screws (1) into the footboard (C). Do not screw all the way in, leave part of the threading exposed. The screws will be loose, but should not fall out.



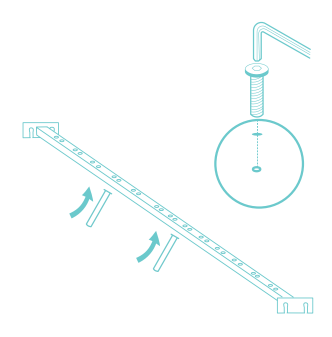
Attach the corner brackets (**E**) to the rails (**D**). Make sure the outside corner of the bracket is aligned with the corner of the rail, below the attached metal bar. Use the allen wrench (**4**) and 2 M6\*20mm screws (**1**) to secure the bracket to the rail (**D**). Tighten.



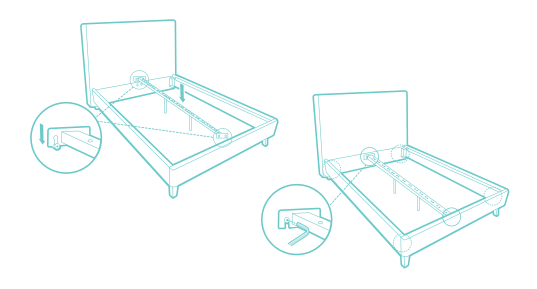
Attach the front legs (**F**) to the appropriate side of the rail (**D**). Using the 80mm allen wrench (**5**), 1 M8\*50mm screw (**2**) threaded with 1 gasket (**7**) on the top, and 1 nut (**6**) on the bottom, align the center hole on leg with center hole on the corner bracket (**E**). The leg should be angled out toward the padding of the rail (**D**). Place the screw into the aligned openings, entering from the top. Thread the screw through with the washer and nut as pictured, and tighten with the allen wrench. Repeat on the other side.



Connect the four sides of the bed frame (**B**, **C**, and **D** x2) by sliding the brackets onto the screws installed in step 2. The headboard (**B**) and foot board (**C**) should lock into place with pressure on the rails (**D**). Tighten the screws recently locked into the bracket.

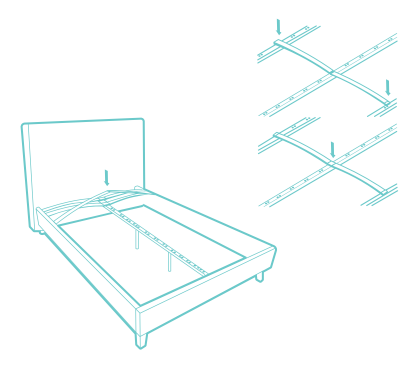


Attach the center support legs (**H**) to the center support beam (**G**). Align the leg with the existing opening and thread a M6\*40mm screw (**3**) through to secure it. Tighten it with the allen wrench (**4**) and repeat on the other side.

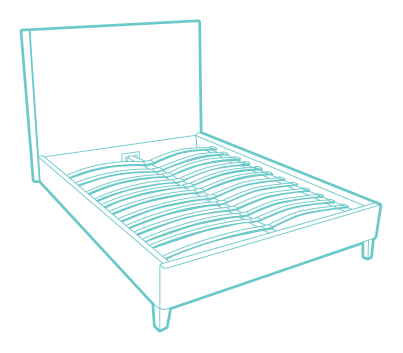


Slide the center support beam (**G**) with legs onto the screws installed in step two and lock into place with pressure.

Tighten with allen wrench (**4**).



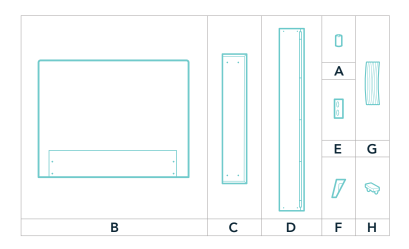
Install slats (I). Snap 1 inner slat end (K) into the center support beam (G) at one end. Slide two slats (I) onto opposite sides of the connector with the top of the curve bowed up (see image). Slide an outer slat end (J) onto each remaining end of the slats, and snap into place on the rail (D). Repeat down the line until all slats are installed.



Bed is complete! Place your mattress onto the bed frame and get ready for a great night's sleep!

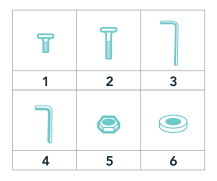
# **Assembly Instructions**

#### Twin / Twin XL

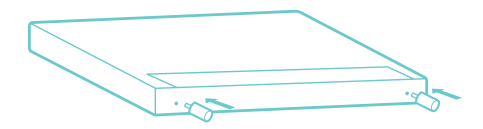


- A Back Leg (x2)
- B Headboard (x1)
- C Footboard (x1)
- D Rail (x2)

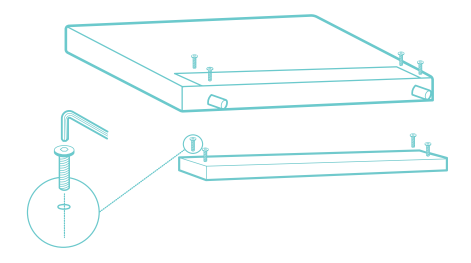
- E Corner Bracket (x4)
- F Front Leg (Footboard) (x2)
- **G** Slats (Twin x16 / Twin XL x17)
- H Slat Ends (Twin x32 / Twin XL x34)



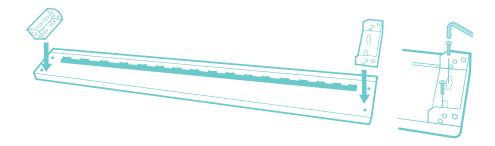
- 2 M8\*50mm Screw (x2)
- 100mm Allen Wrench (x1) 6 Gasket (x2)
- M6\*20mm Screw (x16) 4 80mm Allen Wrench (x1)
  - 5 Nut (x2)



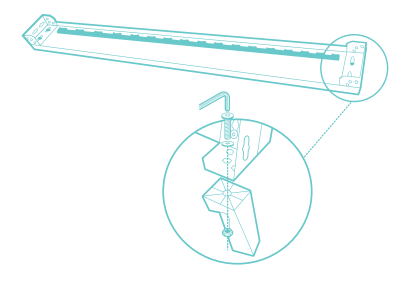
Screw the 2 back legs (A) into the base of the headboard (B).



Using the 100 mm allen wrench (3), loosely screw 4 M6\*20mm screws (1) into the existing holes on the headboard (B) and 4 M6\*20mm screws (1) into the footboard (C). Do not screw all the way in, leave part of the threading exposed. The screws will be loose, but should not fall out.

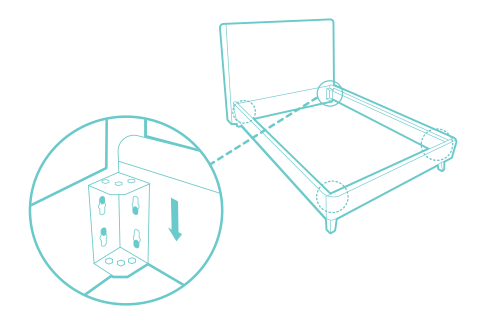


Attach the corner brackets (**E**) to the rails (**D**). Make sure the outside corner of the bracket is aligned with the corner of the rail, below the attached metal bar. Use the allen wrench (**3**) and 2 M6\*20mm screws (**1**) to secure the bracket to the rail (**D**). Tighten.



Attach the front legs (**F**) to the appropriate side of the rail (**D**).

Using the 80mm allen wrench (**4**), 1 M8\*50mm screw (**2**) threaded with 1 gasket (**6**) on the top, and 1 nut (**5**) on the bottom, align the center hole on leg with center hole on the corner bracket (**E**). The leg should be angled out toward the padding of the rail (**D**). Place the screw into the aligned openings, entering from the top. Thread the screw through with the washer and nut as pictured, and tighten with the allen wrench. Repeat on the other side.



Connect the four sides of the bed frame (**B**, **C**, and **D** x2) by sliding the brackets onto the screws installed in step 2. The headboard (**B**) and foot board (**C**) should lock into place with pressure on the rails (**D**). Tighten the screws recently locked into the bracket.



Install slats (**G**). Slide a slat end (**H**) onto each end of the slats, and snap into place on each rail (**D**). Repeat down the line until all slats are installed.



Bed is complete! Place your mattress onto the bed frame and get 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

