

# Instructions for Sloane Floating Beds



Please identify the listed items before installation.

## Hardware included:

- ¼ - 20 x 15mm hex bolts (16)
- ¼ - 20 x 20mm hex bolts (8)
- ¼ - 20 x 50mm hex bolts (4)
- Allen wrench (1)
- 1 ¼" pan head screws (3)
- "L" brackets (4)
- Platform w/ hardware (1)
- Siderail w/ hardware (1)

## Components included:

- Upholstered headboard (1)
- Footboard rail (1)
- Support legs (2 walnut/ash)
- Siderails (2)
- Platform kit (1)
- Leg rail (1)
- 8.5" support blocks (3)

**NOTICE:** Beds must be disassembled before moving to avoid damage. Never attempt to move the bed while it is assembled. Failure to do so would void the warranty.

## Sloane Floating Bed

- Queen 62" x 88 ¾" x 48" 1-SLO-02-04
- King 78" x 88 ¾" x 48" 1-SLO-01-04
- Cal King 74" x 92 ¾" x 48" 1-SLO-05-04

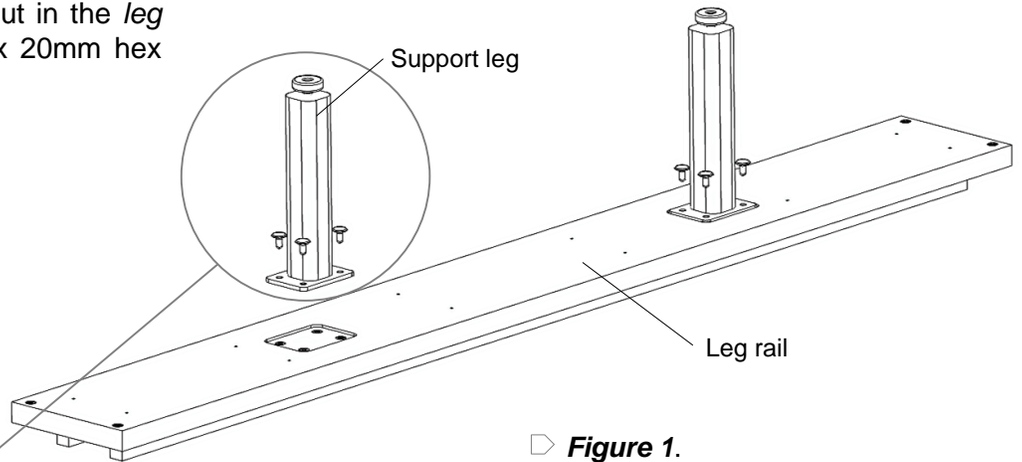


Tools required | Allen wrench (provided)

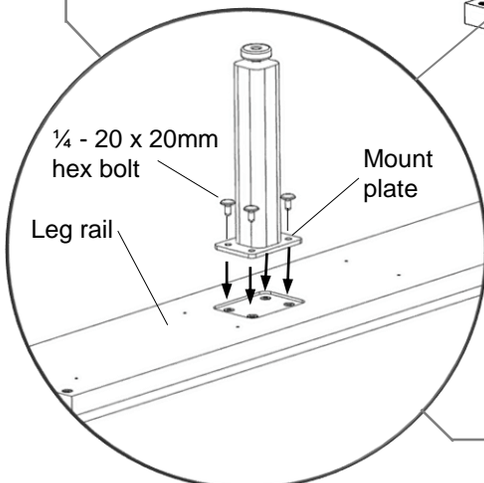


## Step 1: Install *support legs* to the leg rail

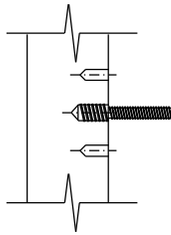
Install the *support legs* by placing the mount plate into the cut-out in the *leg rail* (**Figure 1**). Align the four mounting holes on the support leg mount plate with the holes in the cut-out in the *leg rail*. Tighten with ¼ - 20 x 20mm hex bolts.



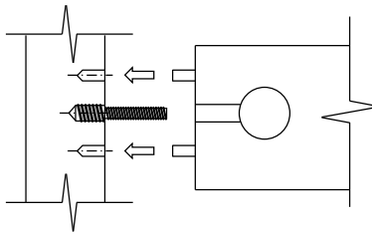
**Figure 1.** Install the *support leg* on leg rail



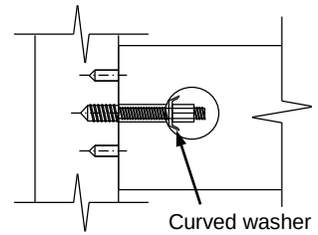
**Step 2:** Attach the siderails to the headboard. Make sure the cleats towards the top. (Figure 2)



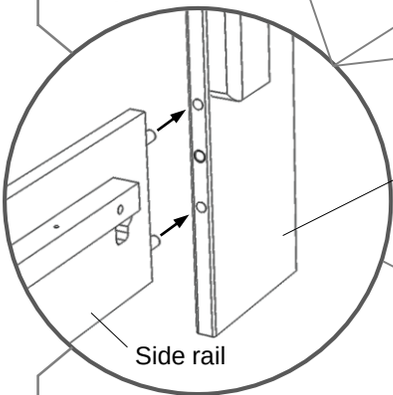
Screw the threaded stud into the insert in the *headboard leg* until it stops.



Slide the rail into mating holes for dowels on the *headboard leg*.



Slide the curved washer and the nut in place as shown, and tighten the nut with the wrench provided in the *side rail hardware kit*.



Side rail

Headboard leg

Siderail L

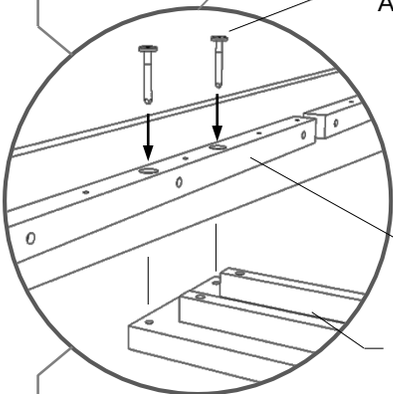
Headboard leg

Leg rail assembly

Headboard

Siderail R

1/4" - 20 x 50mm Allen bolts



Side rail cleat

Leg rail assembly

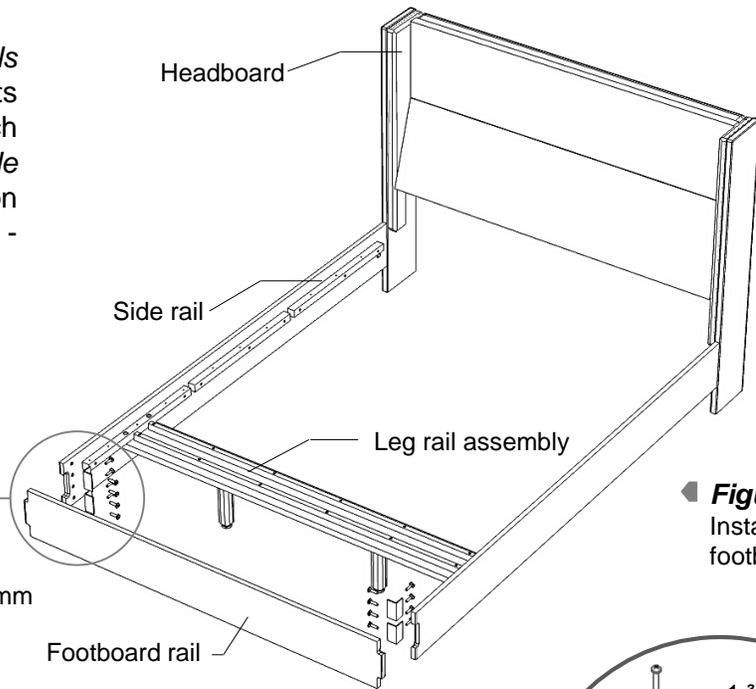
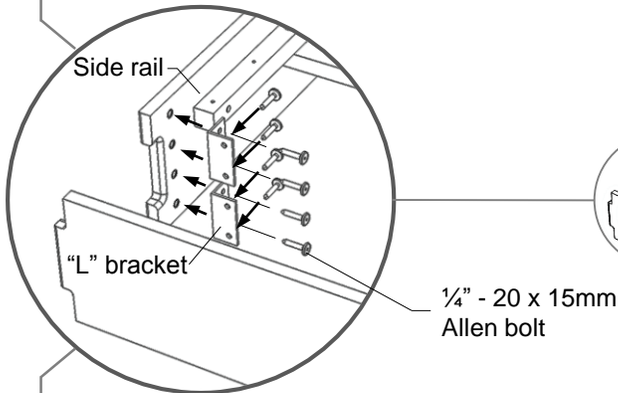
**Figure 2.**  
Assemble siderails, headboard, and leg rail assembly

**Step 3:** Mount leg rail assembly to side rails

Align the pre-drilled holes on the *side rail cleats* and the holes on each end of the *leg rail assembly*. Use provided Allen wrench to loosely tighten 1/4" - 20 x 50mm Allen bolts on each end of the *leg rail assembly* and the *side rails*. Then fully tighten all the bolts.

## Step 4: Install the *footboard rail*

Connect the *footboard rail* and *side rails* with the metal “L” brackets, 2 brackets on each side (**Figure 4**). Align each embedded nut on the end of the *side rail* and *footboard rail* with the holes on each “L” bracket. Then tighten with ¼” - 20 x 15mm Allen bolts.

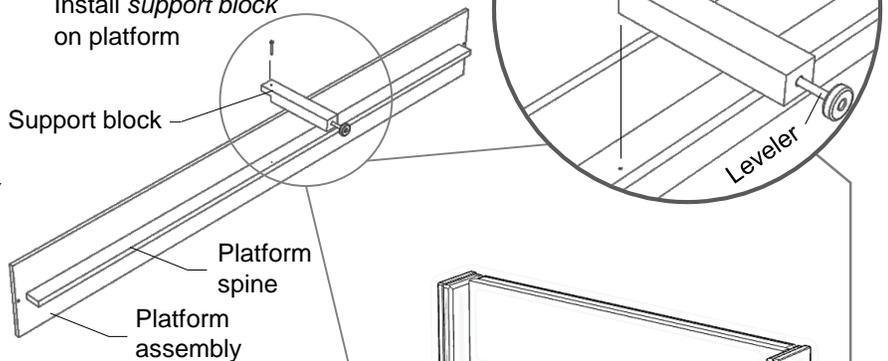


**Figure 4.**  
Install the  
footboard rail

## Step 5: Install *support blocks* on three *bed platform assemblies*

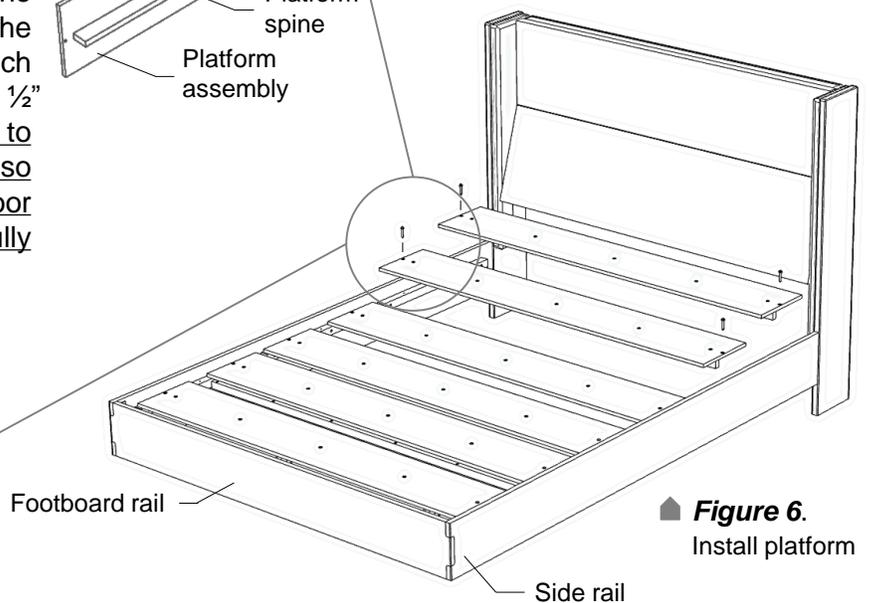
Align the holes on the *support block* and *platform assembly spine*. Tighten with 1 ¾” pan head screws (**Figure 5**).

**Figure 5.**  
Install *support block*  
on platform

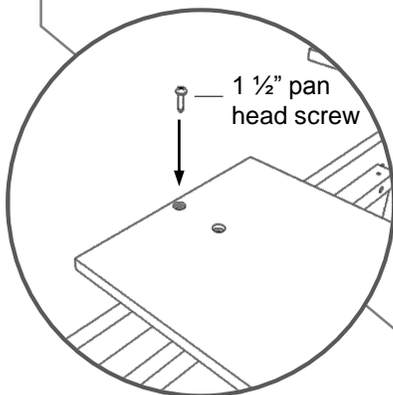


## Step 6: Install the *platform assembly*

Align the holes on each end of the *platform assembly* and the holes on the *side rail cleats* (**Figure 6**). Tighten each *platform assembly* and *side rail* with 1 ½” pan head screws. **MAKE SURE** to retract the *support leg leveler* slightly so that it only makes contact with the floor when weight is applied to the fully assembled bed.

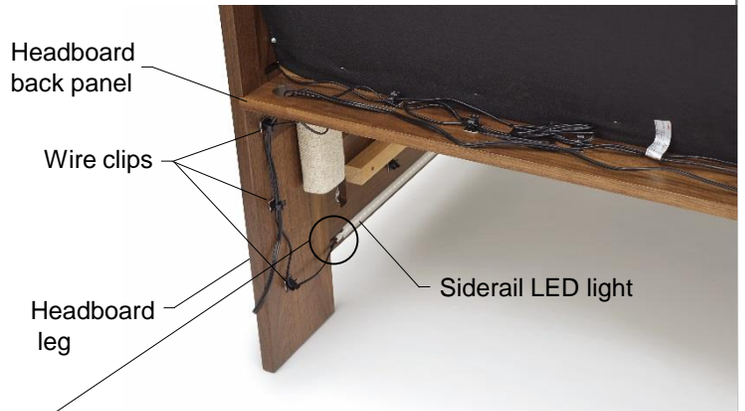


**Figure 6.**  
Install platform



**For Beds with LED underbed lights****Step 1:** Connect the LED lights with Switch Distribution Blocks

Connect the wire from the *siderail LED light* with the *Switch Distribution Block* by routing through the *wire clips* and the hole in the *headboard back panel* (**Figure 1**). Plug the wire in the *Switch Distribution Block*. Use the same method to connect the other side *LED light* with the *Switch Distribution Block*. Then plug in the power on the LED Driver. The LED lights are ready to use. Hold *Touch Dimmer Switch* to dim the light or turn it on and off.



▲ **Figure 1.** Connect Siderail LED Light with Switch Distribution Block



Touch Dimmer Switch



## Care Instructions

To care for and preserve the finish on your new Copeland Furniture piece, please keep the following recommendations in mind.

- While our furniture has been finished with a durable top coat, the surface may be sensitive to dents and abrasions during the first 30 days in your home.
- Treat the surface finish gently so it does not dent or chip. Tape or stickers should not be put on the finish.
- For general care use a soft cloth to dust the furniture.
- Use damp cloth with a mild soap to clean-up spills or dirt. Dry the surface thoroughly.
- Please do not use any polishes, waxes or solvents to clean the surface of the furniture. This holds true for new Copeland Furniture pieces as well as items you may already have in your home.
- Please do not place any candles directly on the surface of your furniture. The perfumes and dyes in the candles may penetrate the finish.
- Beds must be disassembled before moving to avoid damage. Never attempt to move the bed while it is assembled.

