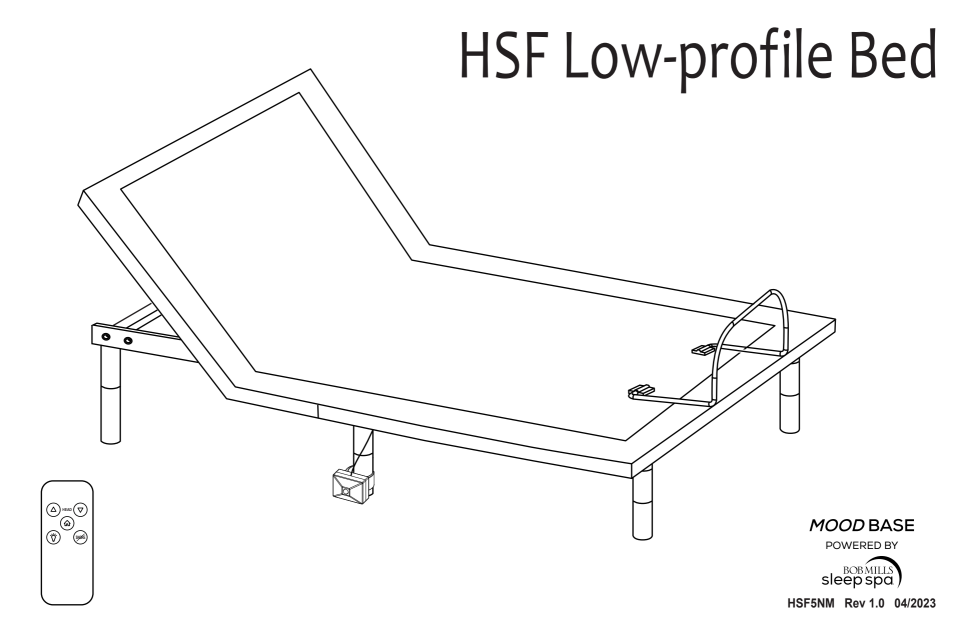
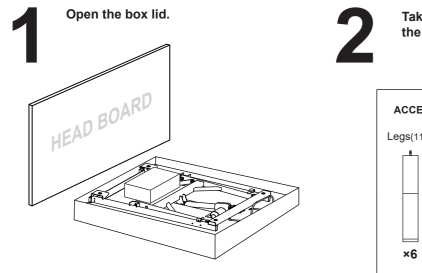
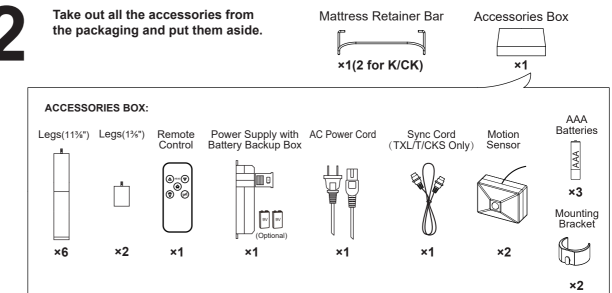
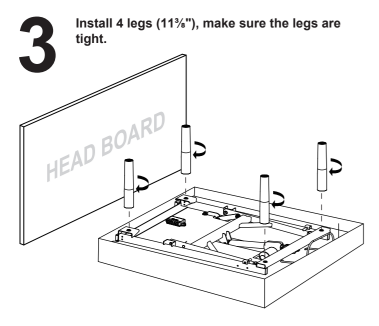
# **OWNER'S MANUAL**

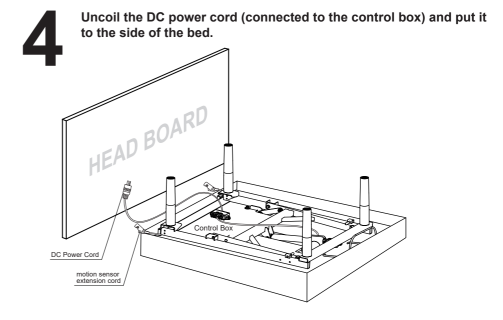


# Setup the power foundation without the bed frame.



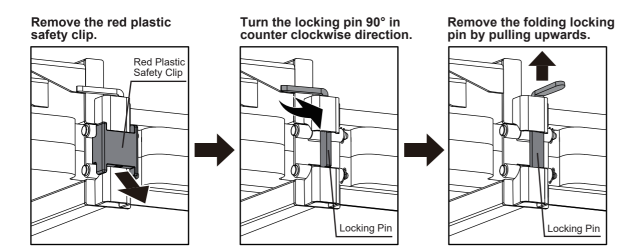


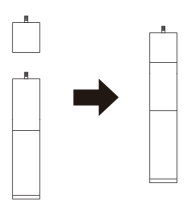




Remove the red plastic safety lock before unfolding your power foundation.

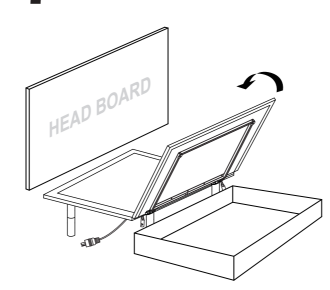
Attach the 13/5" leg section to 113/8" section. The (2) legs will be installed on Step 8.





Remove the bed from the box with a flipping motion, let the bed stand on the 4 legs.

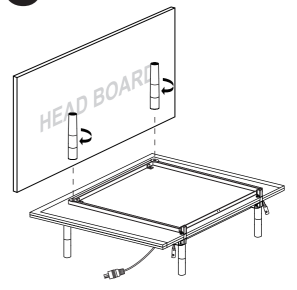
HEAD BOARD



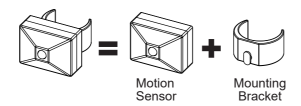
Flip the foot end of the bed

from the box and lay it on top of the end at the headboard.

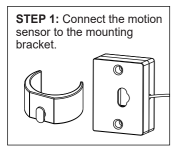
Install the remaining 2 legs on the foot end of the bed, make sure the legs are tight.

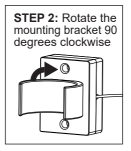






## **Prepare The Motion Sensor Hardware.**

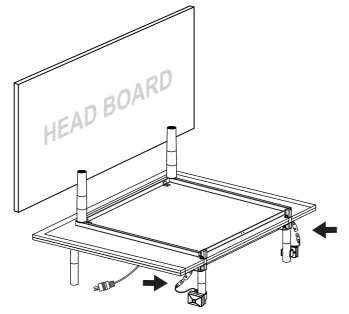




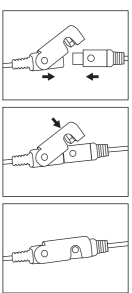


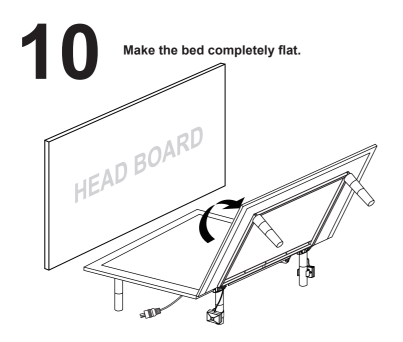
#### **Connect The Motion Sensor Connectors.**

**STEP 1:** Clip the mounting bracket onto the center adjustable legs as illustrated.



**STEP 2**: Connect the motion sensor connectors as illustrated. Note there are two connectors, one on each side of the bed.

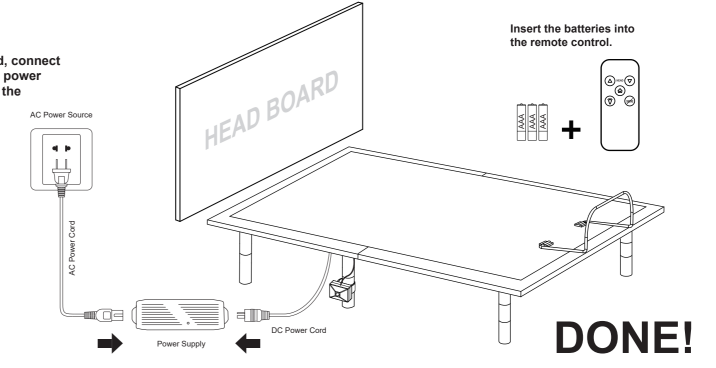






Uncoil the AC power cord, connect the DC power cord to the power supply and then connect the power supply to the AC power source.

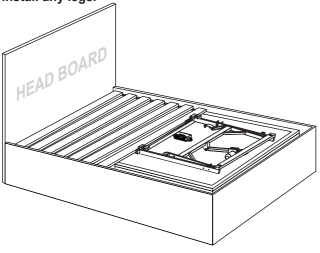
AC Power



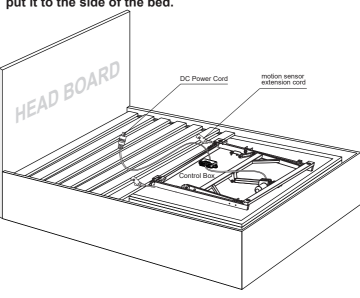
# Setup the power foundation with the bed frame and slat base.

\*NOTE: Optional parts are required.

Take the bed out of the box, put it on the slat base, do not install any legs.

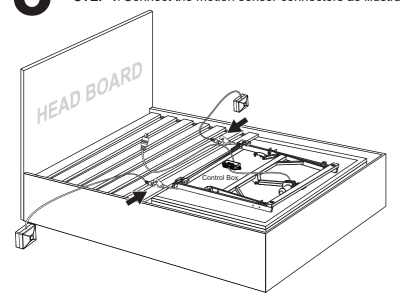


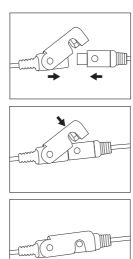
Uncoil the DC power cord (connected to the control box) and put it to the side of the bed.



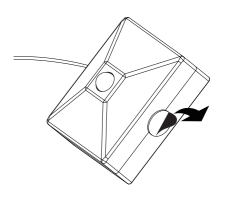
Motion sensor installation

STEP 1: Connect the motion sensor connectors as illustrated.



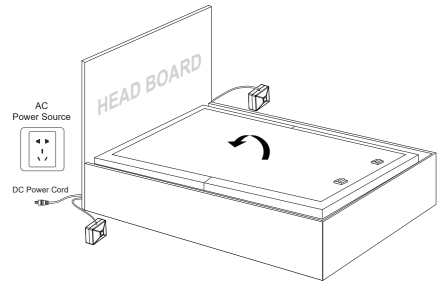


**STEP 2:** Use the double sided tape to secure the motion sensor when necessary.

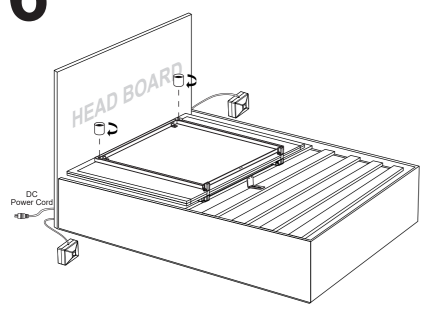


4

Pull the DC power cord towards the direction of the AC power source through either the bottom or the side of the bed frame. Pull the two motion sensors to the two sides of the bed frame. Make the bed completely flat with a flipping motion.



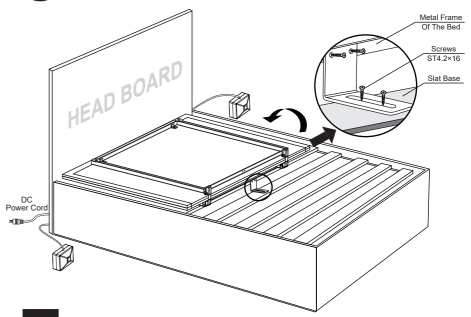
Install the 1%" metal legs onto the foot end of the frame.



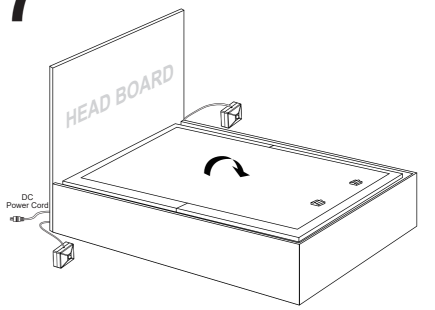
5

Turn over the foot end of the bed . Install the middle stabilizer bracket as shown.

(\*Optional parts are required to perform this setup.)



Make the bed completely flat with a flipping motion.

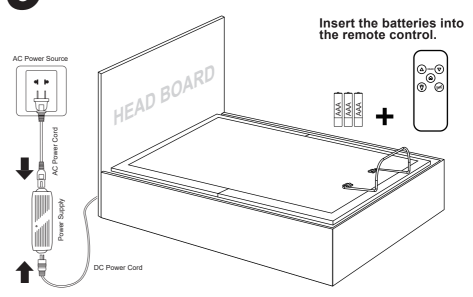


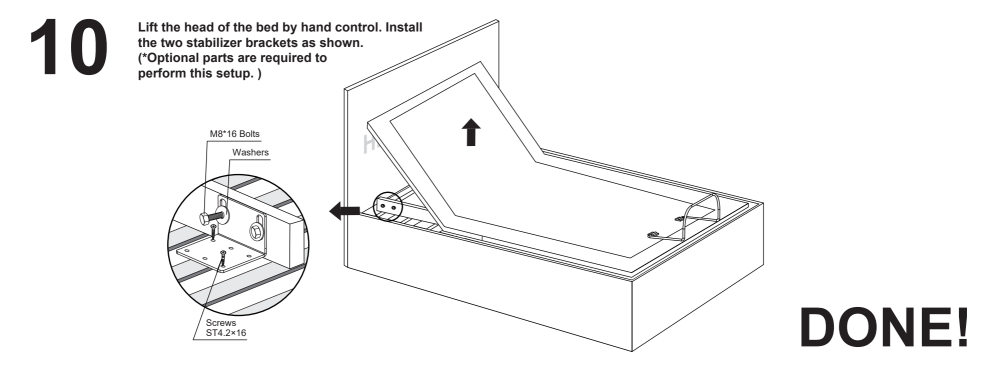
Install the mattress retainer bar one side after another.

DC Power Cord

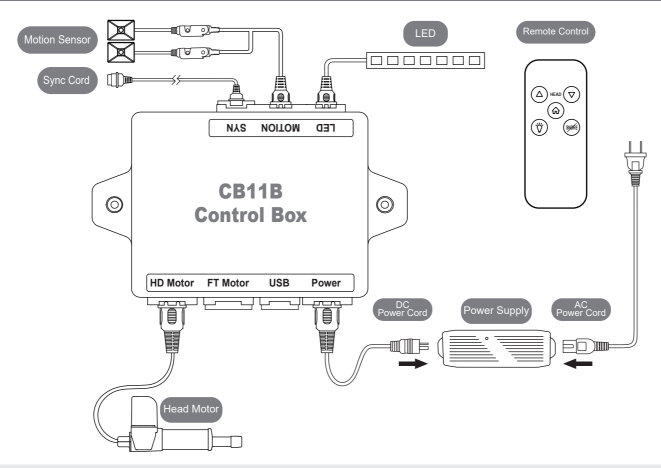
Power Cord

Uncoil the AC power cord, connect the DC power cord to the power supply and then connect the power supply to the AC power source.



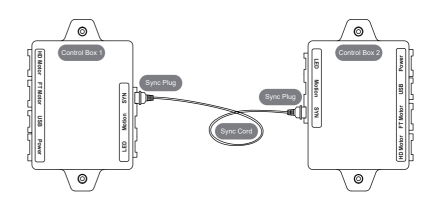


# **Electronics Quick Reference Guide**

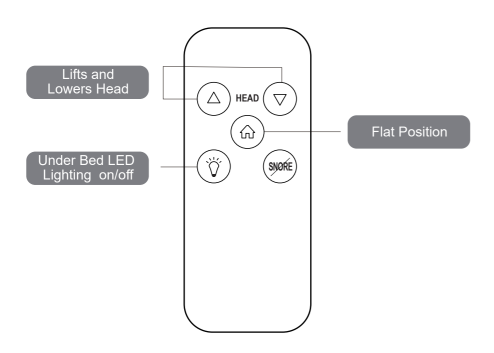


# **Synchronizing Two Foundations with Sync Cord**

- STEP 1: Unplug foundations from the power source.
- STEP 2: Connect the male ends of the sync cord to the female sync plugs of the control boxes (Refer to below illustration).
- STEP 3: Plug foundations back into the power source.
- STEP 4: Check to ensure all cords are securely attached. Either remote will operate both foundations simultaneously.



#### **Remote Control Instructions**



#### **ADJUST**

- This button lifts the head section of the foundation.
- This button lowers the head section of the foundation.

#### **UNDERNEATH LED LIGHTING**

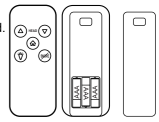
(i) Under bed LED lighting on/off.

#### ONE TOUCH BUTTON

- ি One touch flat position.
- One touch ANTI-SNORE preset position.

#### **Pairing Remote**

The original remote that comes in the box is already paired to the foundation. No further action is required. In the event when the remote is not paired with the foundation, follow the pairing instructions below.



- STEP 1: Make sure the batteries are good. Replace them when needed.
- STEP 2: Unplug the power cord from the power source. If 9V backup batteries were installed in the power supply, remove them.
- STEP 3: Press and hold **HEAD** ① and ② simultaneously for 5 seconds until the blue backlights of the remote control are off.
- STEP 4: Plug the power cord back into the power source. You will hear an activation sound in 2 seconds, indicating the remote is paired to the power foundation.

#### **Setting Programmable Position**

- STEP 1: Adjust the head and foot to your desired position.
- STEP 2: First press and hold the LED on/off button (\*\*) for 5 seconds to enter the memory position preservation state, then press the SNORE key to save the position.
- STEP 3: To adjust a saved position, repeat step 1 and 2 and the new position will be saved.

# Mobile APP (Optional)

#### **General Information**

Mobile APP is a mobile application to control the Power Foundation with mobile devices. The application is available for both iOS and Android based smart devices.

The Mobile APP uses the latest technology to communicate with your Power Foundation. Make sure your mobile devices has the pairing function for the APP to work correctly.

#### Install the APP

#### IOS



- Open APP Store on your IOS device
- Tap the Magnify Glass Icon Q and search with the keyword
   MOOD BASE
- Tap on 「GET and INSTALL to install the APP
- Wait for the download/installation to be complete

## **Android**



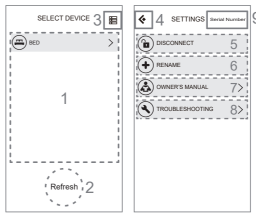
- Open Google Play on your Android device.
- Tap the Magnify Glass Icon Q and search with the keyword
   MOOD BASE
- Tap on <sup>†</sup>GET and INSTALL to install the APP
- Wait for the download/installation to be complete

## **Device Pairing**

Before you start. Switch on the pairing function on your mobile device. Make sure your Power Foundation is correctly connected and is power-on.

The APP will automatically pair your Power Foundation once you start the APP and does not require additional settings.

#### **APP Home Screen**

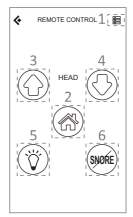


Home Screen	Settings Page
Hollie Scieeti	

	Home Screen					
1	List of products within the connection range*					
2	Tap the refresh button to refresh the products list					
3	Enter the settings page					
Settings Page						
4	Back to the home screen					
5	Disconnect from the paired product					
6	6 Rename your power foundation of your choice					
7	Owner's manual page					
8	Troubleshooting					
9	9 Serial number of the control box					

<sup>\*</sup> The effective connection range is ± 10m

#### **APP Remote Control**



Remote Control				
1	Enter the settings page			
2	One touch flat position			
3	Head lifting function			
4	Head lowering function			
5	Under bed LED lighting			
6	Anti-snore preset position			

<sup>\*</sup> Remote interface varies in between different Power Foundation models. If you wish to disconnect from the current paired Power Foundation, Enter the Settings Page and tap the Disconnect button.

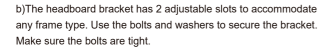
# Headboard Bracket Installation Guide (Optional)

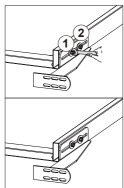
Headboard brackets are optional and not included. A 1/2" (13 mm) socket and 1/2" (13 mm) wrench are required to complete the installation.

HEADBOARD BRACKET COMPONENTS						
(2) Headboard Brackets	(2) T-Brackets	(8) M8*16	(4) Nuts	(4) Washers		
0000				0		

# STEP 1

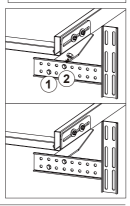
a)Align the slot hole of the headboard bracket to the sleeve into which the leg threads. **DO NOT OVERTIGHTEN**. Too much force may damage the thread.





# STEP 2

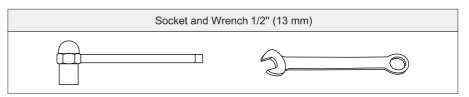
a)To put the T-Bracket and Headboard Bracket together, you will need (2) M8×16 bolts and (2) nuts. Slip the bolts through the holes from T-Bracket to Headboard Bracket with the head of bolt facing outward. Use the 1/2" (13 mm) socket and 1/2" (13mm) wrench to tighten the bolts.

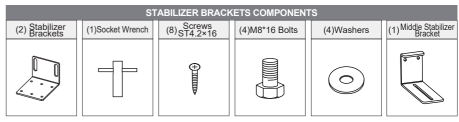


# STEP 3

You may now connect your headboard to the attachment plates using the remaining short bolts and nuts to secure it to the brackets. The heads of the bolts will face outward. Use a 1/2" (13mm) socket and 1/2" (13mm) wrench to tighten the bolts.

#### **OPTIONAL EQUIPMENT/PART (NOT INCLUDED)**

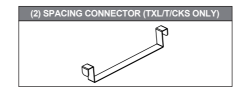


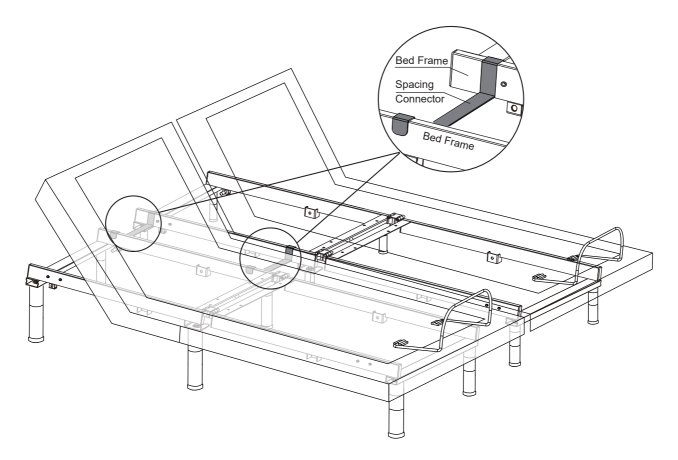


Stabilizer Brackets are optional and not included. They can fix the bed onto the slat base. A phillips screwdriver and socket wrench are required to complete the installation. The installation steps are detailed on pages 7 and 8.

# Spacing Connector for TXL/T/CKS (Optional)

Install two spacing connectors to ensure the gap between the two adjustable bases is consistent.





Lift the head and foot end of the bed by remote control. Install the spacing connector as shown.