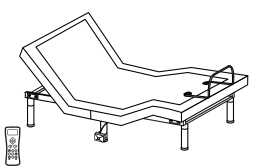
# ASSEMBLY INSTRUCTIONS



## Thank you for your purchase!

We hope you enjoy this new addition to your home for many years to come.

Our commitment to providing quality products does not simply end when you purchase our product. We fully stand behind our products from start to finish. Our customer service department is available Monday – Friday 8:30 AM – 5:30 PM Pacific Time and can help with assembly questions as well as, if necessary, replacing damaged or missing parts. To help expedite our service, please have these assembly instructions readily available, along with your order receipt.



2 - People Recommended

# ASSEMBLY RATING



EAST - DIFFICUL

The Assembly Rating is a 5-point system showing the level of effort needed to assemble a specific product.



# CHECK BEFORE STARTING

Ш	Are you missing anything?
	Double-check all parts, hardware a

Double-check all parts, hardware and accessories listed are all acccounted for.

# Should we send any replacements?

Are there any irregularities or flaws in the parts? We can send replacements!

# Check out our Quick Tips!

We recommend reviewing the pre-assembly handouts. Even experts need a refresher now and then!

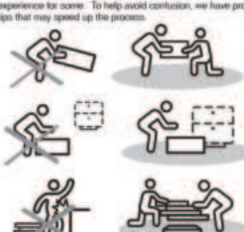
# Prep Time!

Please review the assembly instructions and all diagrams prior to assembling.



# PRE ASSEMBLY INTRODUCTION

We understand building ready to assemble furniture can be a challenging experience for some. To help avoid confusion, we have provided some helpful. tips that may speed up the process.



#### Teamwork

ALWAYS have at least two people to help with transporting and assembling the product to avoid potential injury and/or damage.

#### Suitable Location

Accumulating natur the area of the intended location in highly monmounded



#### **Sufficient Space**

Make more you have enough space to move around during the withrings.



#### **Avoid Scratches**

Use cardboard, blarkets or a carpeted area while assembling furnitum to prevent to prevent scratches and damages.





#### Flat Surface

Make more the furniture rests on a flat and level surface with each log evenly touching the floor

IT IS THE USER'S RESPONSIBLITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LODSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WORBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.

# ASSEMBLY AND CARE ADVICE



**FAILURE TO FOLLOW THE GUIDELINES BELOW MAY** RESULT IN INJURY AND/OR PROPERTY DAMAGE.



Position each part correctly and waert screws or bolts with their respective holes.



Turn clockwise to tighten and prily fighten when step is completed or when instructed Fordo-on



Use the appropriate hand tools or power tools for assembly. Select steps, such as tohisming acress and/or bolls, may require hand tools to avoid causing derrige during assembly.



Save the matructions and stoleany suggified toxis for later Injuritors drawn.



Affair two weeks, check and tighten any loose hardware and repeat again every six months the resofter.

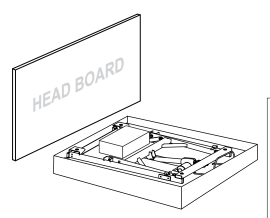
# **Setup the power foundation without the bed frame.**

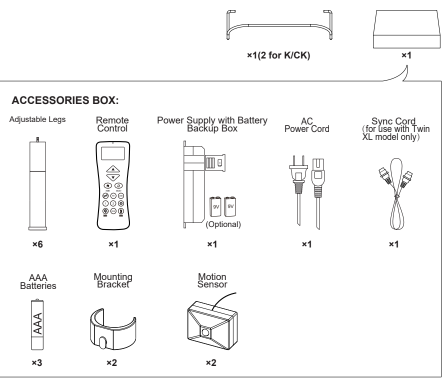
Open the box lid.

Take out all the accessories from the packaging and put them aside. All electronics and components that need to be installed are located in boxes under the foundation or attached to the frame. Before discarding the packing materials, ensure that all the parts are accounted for.

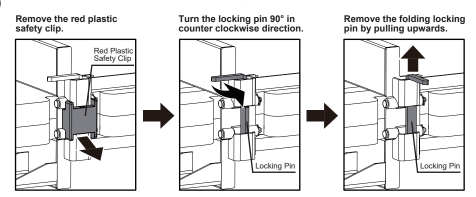
Mattress Retainer Bar

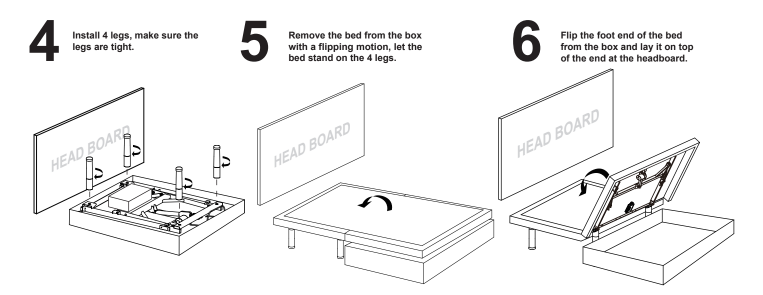
Accessories Box

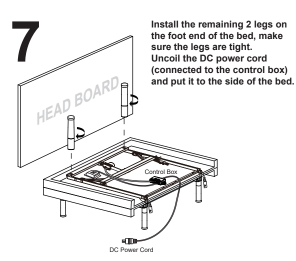




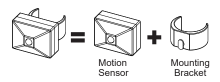
Remove the red plastic safety lock before unfolding your power foundation.



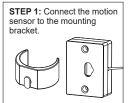








# Prepare The Motion Sensor Hardware.

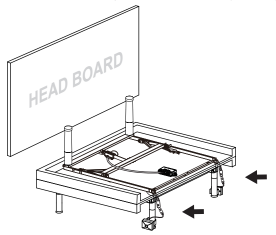




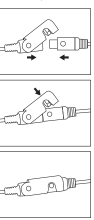


#### **Connect The Motion Sensor Connectors.**

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

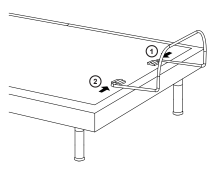


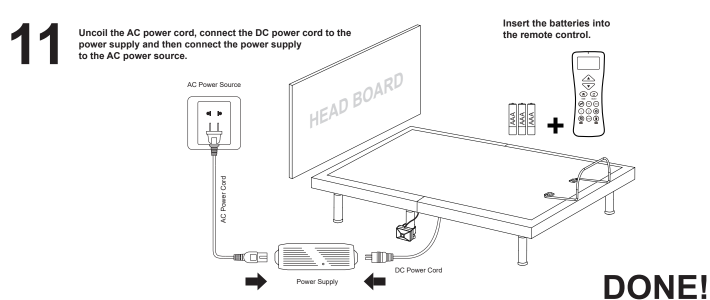
**STEP 2**: Connect the motion sensor connectors as illustrated. Note there are two connectors, one on each side of the bed.





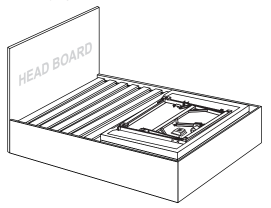




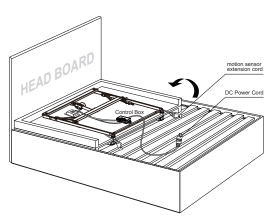


# Setup the power foundation with the bed frame and slat base.

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

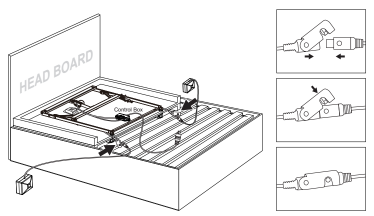


Turn over the bed. Uncoil the DC power cord.

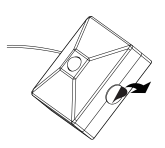


Motion sensor installation

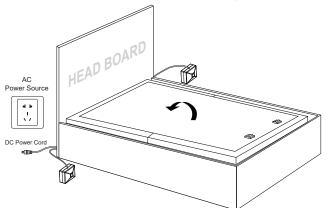
STEP 1: Connect the motion sensor connectors as illustrated.



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



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 mattress retainer bar one side after another.

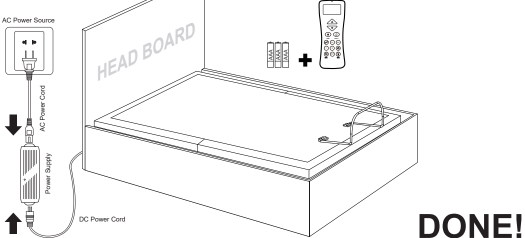
Power Cord

Power Cord

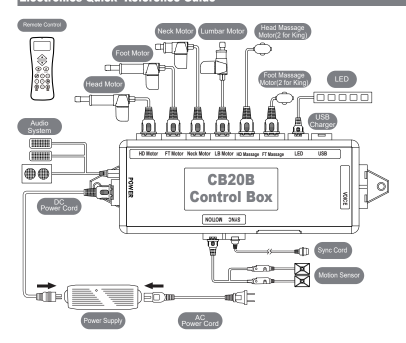
Insert the batteries into

the remote control.

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**



If simultaneous operation of two foundations is desired, please follow the steps listed below.

Note the sync cord is needed to control two foundations with mobile APP, follow the "Synchronizing Two Foundations with Sync Cord" instruction to install the sync cord or follow the "Wireless Syncing Instruction".

## **Wireless Syncing Instruction**

- STEP 1: Make sure both remotes are individualy paired to the foundation. If the remote is not paired with the foundation, follow the pairing instructions.
- STEP 2: Make sure both foundations are at home (flat position).
- STEP 3: Press and hold (a) and **HOME** (b) on both remotes at the same time for 5 seconds until the LCD screen shows **SYNC**.

#### **UN-SYNC Two Foundations**

Press and hold ⓐ and ⑤ on both remotes at the same time for 5 seconds, until the LCD screen flashes and shows **UN-SYNC**.

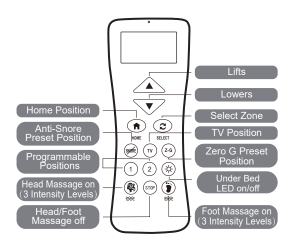


# **Synchronizing Two Foundations with Sync Cord**

- 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/Foot/
  Neck/Lumbar section of the foundation.
- This button lowers the Head/Foot/
  Neck/Lumbar section of the foundation.

#### SETTING PROGRAMMABLE POSITION

One touch programmable positions.

#### MASSAGE FEATURES

- Turn on the head massage. Cycle through 3 massage intensities.
- Turn on the foot massage. Cycle through 3 massage intensities.
- Turn off the head/foot massage.

#### ONE TOUCH BUTTON

- ি One touch flat position.
- One touch Select button.Select head or foot zone.
- One touch **ANTI-SNORE** preset position.
- (TV) One touch TV preset position.

One touch **ZERO G** preset position. **ZERO G** adjusts your

- legs to a higher level than your heart, helping to relieve pressure of the lower back and promote circulation.
- One touch underneath LED lighting on/off.

#### **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 Select button ② until the LCD screen of the remote control shows PAIR.
- 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, foot, neck and lumbar to your desired position.
- STEP 2: Press and hold the program button (\*) for about 5 seconds until the LCD screen shows **SAVE**, and press picture programmable buttons ①② until you hear 2 beep sounds.
- STEP 3: To adjust a saved position, repeat step 1 and 2 and the new position will be saved.

## **Setting Remote Lock**

## **LOCK**

Press and hold the **HOME** ① and **SELECT** ② buttons simultaneously for about 5 seconds until the LCD screen shows ② LOCK.

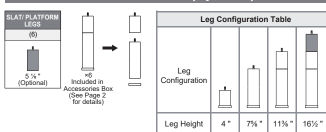
## **UNLOCK**

Press and hold the **HOME** • and **SELECT** ② buttons for about 5 seconds until the **A LOCK** disappears on the LCD screen.

#### **LOW BATTERY**

The LCD screen will show **LOW** once the batteries are in low power.

# Slat Pack Installation Guide (Optional)

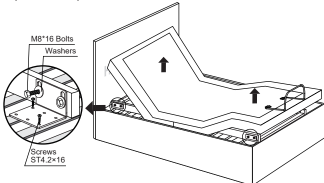


Support leg may be needed on some slat/platform bed frames, refer to the leg configuration table for height adjustment.

\* Make sure the adjustable legs are properly tight, and the plastic caps have been placed at the bottom of the legs. Incorrect installation might cause the part to fail or damage the floor.

STABILIZER BRACKETS COMPONENTS						
(4) Stabilizer Brackets	(8) Screws ST4.2×16	(8) Bolts M8*16	(8) Washers	(1) Socket Wrench		
			0			

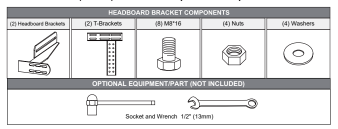
Stabilizer Brackets are optional and not included. They can fix the bed onto the slat base. A phillips screwdriver and socket wrench are required to complete the installation.



Lift the head and foot end of the bed by remote control. Install four stabilizer brackets as shown. Use a phillips screwdriver and socket wrench to tighten the screws and bolts.

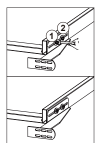
# Headboard Bracket Installation Guide (Optional)

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.



# STEP 1

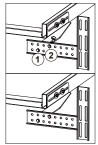
a)Align the slot hole of the headboard bracket to the sleeve into which the leg threads. DO NOT OVERTIGHTEN. Too much force may damage the thread.



b)The headboard bracket has 2 adjustable slots to accommodate any frame type. Use the bolts and washers to secure the bracket. Make sure the bolts are tight.

#### 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.

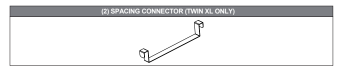


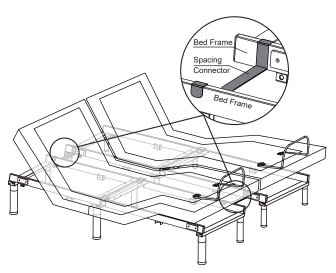
# STEP 3

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.

# Spacing Connector for TWIN XL (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.

# **Audio System**

#### **Pairing Instruction**

- 1. Once power is supplied, the audio kit begins to search pairing device automatically. It keeps searching until it pairs with other device successfully. It could only pair with one device at a time. If you want to pair with a different device, disconnect the paired device, before connect with the new device.
- 2. The audio kit could be controlled via the paired device.
- 3. Description of device: REMO4.11
- 4. Connection rang: 26 ft.

# **Frequently Asked Questions**

Description of problem	Possible cause, correction & maintenance
No sound	The volume is on minimum; Audio System not paired properly; Please contact the store or customer service.
Audio System cannot be paired	Restart your power base; Do not attempt to pair the device behind a wall; Make sure you're pairing the device within the working distance (26 ft).