

#### **Safety Precautions**

Thank you for purchasing the Homezone zero-clearance adjustable bed.

Please read all directions before using the bed, and retain this guide for reference.

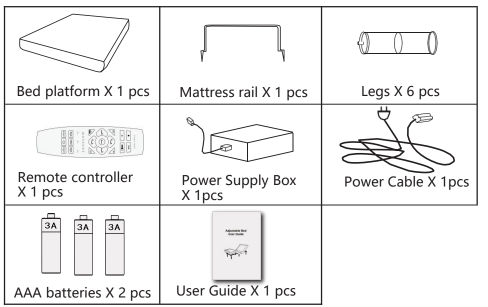
- Input voltage: AC 100-240V. 50/60HZ, output: DC29V 2.0A.
- Unplug the bed before cleaning it.
- Keep the product wire, power supply, and control box away from heat.
- Do not use the bed in a humid environment. The connector part of the wire and the gap between the motor and the control box cannot be exposed to liquid or high humidity.
- Never operate the bed if it has a damaged cord or plug, or is not working properly.
- Unplug the power cord and remove the remote control battery when the bed is not being used for a prolonged period of time.
- Consult your physician if you have any health questions regarding the use of this product.
- Do not let children play with or operate the bed..
- Do not allow children or pets underneath the bed.

### **Product Specifications:**

#### Product Size:

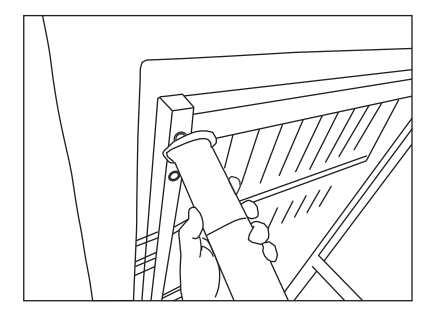
Twin XL: 38" x 80" (96.5 x 203 cm) Full:54" x 75" ( 137 x 190.5 cm) Split Queen: 30" x 80" (76 x 203 cm) Queen:60" x 80"(152 x 203 cm)

# **Parts List**

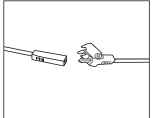


# Assembly

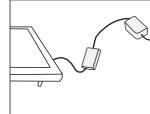
- 1. Lay the carton flat on the floor and carefully cut it open.
- 2. Lift the carton so that the open side faces down and slide it up and off the bed. Place the bed upside-down flat on the floor.
- 3. Remove and discard the plastic bag. Put together the two pieces of the bed and align them flat on the floor.
- 4. Cut the zip ties, take out all the part boxes and the mattress rail, and check that you have all the necessary parts according to the parts list.
- 5. For leg assembly push the screw through the triangular brace.Screw in the leg and tighten, Leg height adjustments: 6"+3"+3"



Connect the wire (on the bed) to the jack of power supply box
Connect the AC power cable to the other jack on the power supply box.
Connect the AC power cable to your nearby power outlet.





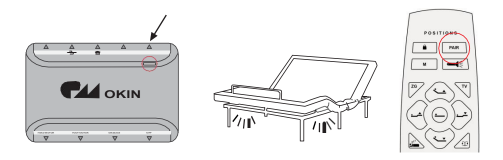


7. Insert batteries into the remote control. Press the first circled button.

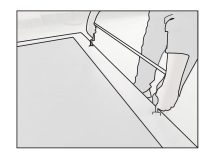
If the motor begins to run, unplug the power supply and turn the bed over to its right side-up position. If the motor does not run, it needs to re-match its code.

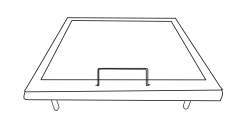
#### Matching code:

Method1:Cut off the power and waiting for 10 seconds. Then plug the power again. You will see the arrow points to light up the blue light(like the circle shows in the first picture). At the same time, the LED lights will flashes. Then press and hold the "PAIR" button of the remote control(like the third picture). This step must be done in 10 seconds when the LED lights flashes. Release them when white backlight flashes. Finally, if the blue light in the controller turns to green and the LED lights go out, the code matches. Method2:Press twice the controller button that the arrow points to light up the blue light(like the circle shows in the first picture). At the same time, the LED lights will flashes. Then press and hold the "PAIR" button of the remote control(like the third picture). Release them when white backlight flashes. Finally, if the blue light in the controller turns to green and the LED lights go out, the code matches.

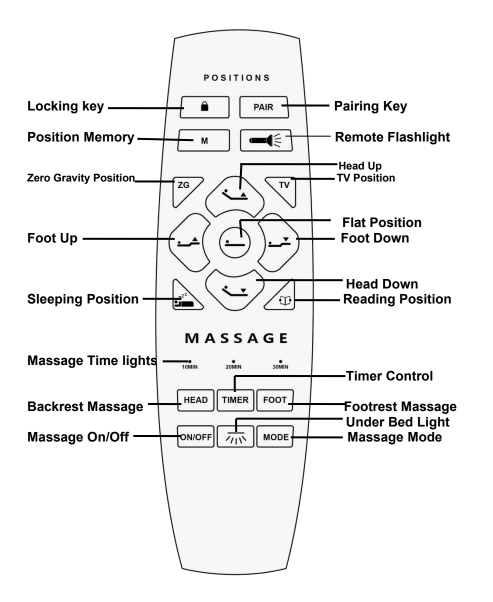


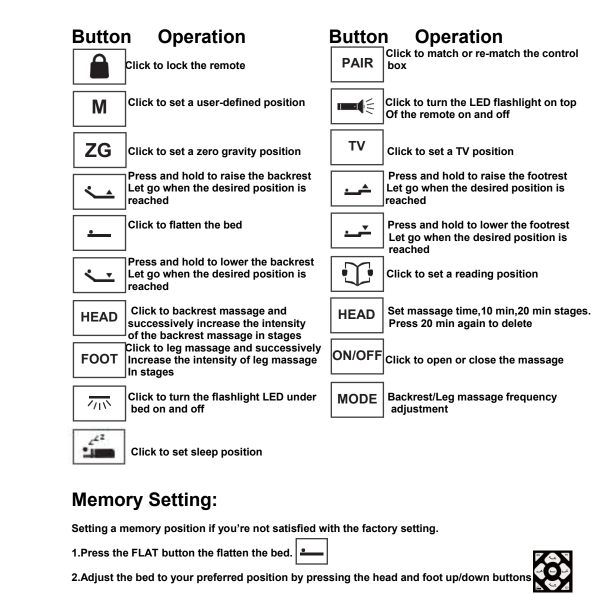
8. Insert the mattress rail at the foot of the bed. Then the bed is ready for use.





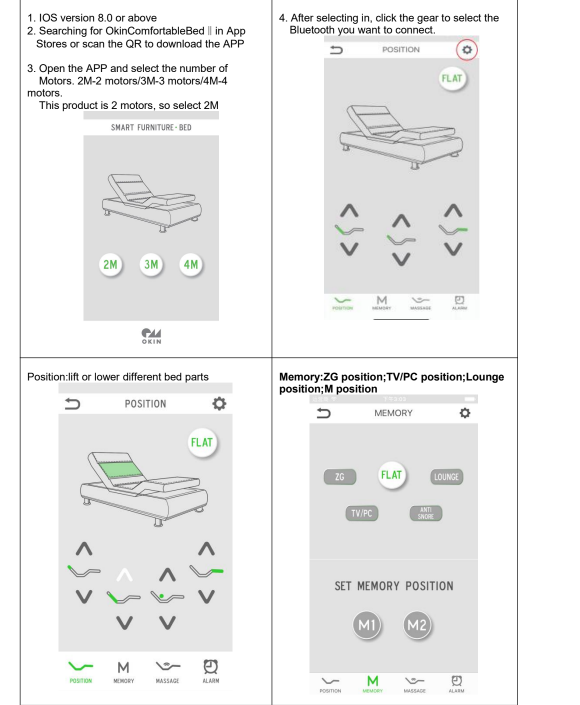
# **Remote Control and Functions:**

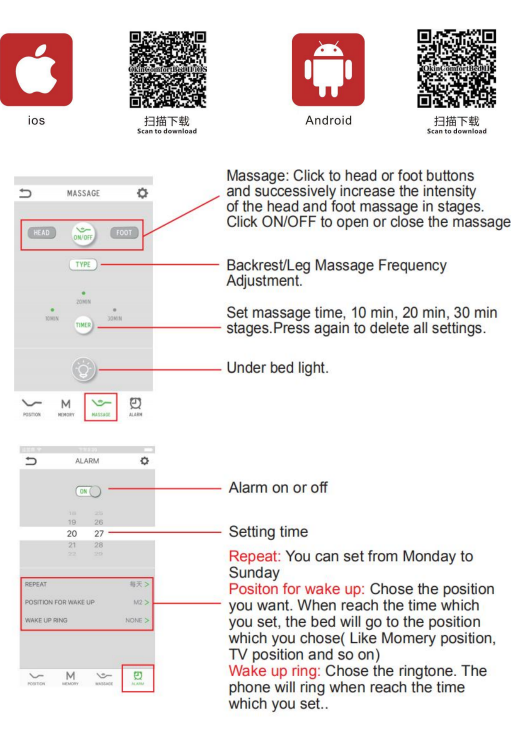




3,Press and hold button M and let go after you hear "didi" sound that indicates the setting has been Successfully programmed

#### **Bluetooth APP**





## **Troubleshooting:**

If you experience problems with your adjustable bed, please follow these steps:

1. Press any button on the remote controller to see whether the blue backlight is bright. If it is dim or does not light,

check the batteries. Replace batteries when necessary

2. Check the green power indicator light on the power supply. If it is not lighted, check the power outlet.

3. Check for loose wires and connectors.

4. Check if the adjustable bed is assembled according to above steps.

If your problems cannot be solved by above steps, please contact us.