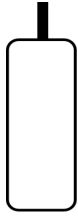


# GETTING STARTED

## NO TOOLS REQUIRED FOR ASSEMBLY.

Use caution at pinch points and unfolding the base as parts may have shifted during shipping.



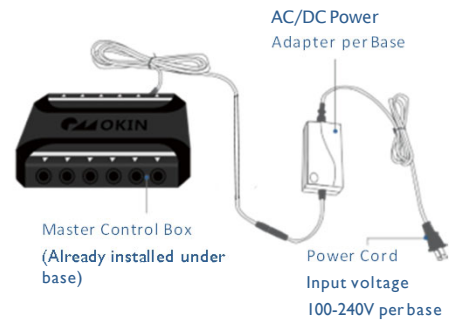
Legs x6



Wireless Back-Lit Remote x1

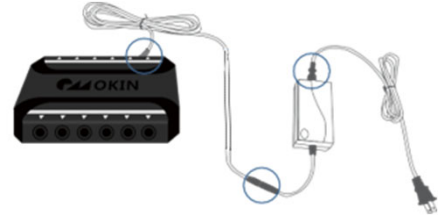


Foot Retainer bar x1



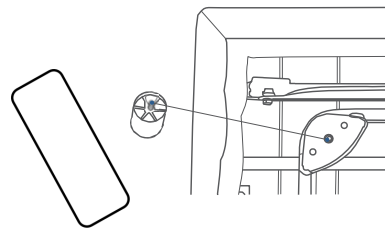
# POWER CORD SETUP

CAREFULLY open the adjustable bed base into an L position on its side or lay flat with the bottom facing up. This step may require two adults for safety. Ensure all power cord connections circled to the right are completely plugged-in.



# LEG ASSEMBLY

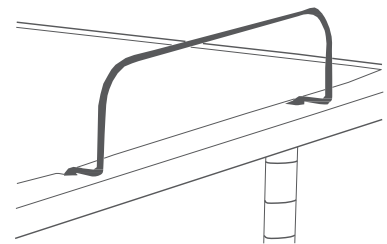
Make sure the leg with the solid end is touching the floor. Screw six legs into the pre-drilled holes by hand. All legs must be installed and resting evenly on the floor



# MATTRESS RETAINER BAR ASSEMBLY

Locate the Mattress Retainer Bar in the packaging.

At the foot of the base, there are two openings to insert the mattress retainer bar. Slide the large retainer bar into the opening at the foot of the bed.



# IMPORTANT SAFETY INFORMATION

PLEASE READ ALL INSTRUCTIONS AND SAFETY INFORMATION CAREFULLY BEFORE USE AND ASSEMBLY

## SAFETY INFORMATION

Only use the adjustable bed base for its intended use as described in this manual. Follow the guidelines below for your safety, the safety of others and to avoid risk of electrical shock, fire, burns or injury:

- Avoid fingers in pinch-points.
- Two or more adults is strongly recommended for moving and assembling of the adjustable bed base.
- Plug adjustable bed base into a surge protector (not included) or directly into a suitable wall outlet.
- If the plug does not fit your outlet, contact a qualified electrician to install a suitable outlet. Unauthorized modification or failure to use a proper power source or surge protector will void the electrical portion of your warranty.
- Keep power cords away from heated surfaces.
- To safely disconnect, ensure the base is in a flat position with all motors off, and unplug from power source.
- Always unplug the base from the electrical outlet before cleaning or servicing.
- Discontinue use of the bed base and contact a qualified service center if: it has a damaged cord or plug, is not working properly, or has been dropped into water.
- Do not place the adjustable bed base or any of its components near or in water.
- Do not drop or insert objects into any opening. Never operate the base when there is an obstruction between the moving parts of the adjustable base and the metal frame.
- Replacing parts on the adjustable base is allowed to be done by consumer, however tampering with internal components will void the warranty.
- Do not use accessories/attachments that are not recommended by the manufacturer.
- Exceeding this weight restriction could damage the bed and/or cause injury and will void the warranty.

- Do not operate the adjustable bed base when a person or animal is underneath the adjustable bed base.
- Mattresses may move or shift on bases – use caution.

## TIPPING WARNING

Placing weight at the edge may cause base to tip.

## IN-HOME USE

The adjustable base is designed solely for in-home use. This base was not designed as a hospital bed and is not designed to meet hospital standards. Do not use this base with tent type oxygen therapy equipment or near explosive gases.

## OPERATION AND SUPERVISION

Close supervision is required when the bed base is used by or near children, animals, convalescents or disabled persons. Immediately dispose of all packing materials as they may pose a risk to small children and pets. To avoid injury, do not allow children or small pets to play on or under the adjustable bed base.

## PACEMAKERS

As with any product that produces a vibrating motion, it is possible that some pacemakers may interpret this motion as a false sense of movement and/or exercise. This may or may not affect your pacemaker. If you have any concerns, please consult your physician.

# TROUBLESHOOTING

If one or more functions on the base have stopped operating:

- Check under the bed base to verify that the wired connections are secure and that there are no cords or bedding obstructing the movement of the base.
- Check that the power cord is assembled properly and that the connections are secure.
- Check if green LED is on (power supply).

If the lights on your remote control no longer illuminate and will not operate your adjustable bed base:

- Make sure the batteries are installed correctly.
- Install (3x) new AAA batteries in the remote control.

If all of the remote control buttons illuminate, however nothing on your adjustable bed base will operate:

- Unplug the base for 5 minutes to reset the electronic components.
- Plug the adjustable base into a different electrical outlet, or test current outlet with another working appliance (a grounded, electrical surge protector is recommended).
- Complete the “Remote Assembly and Frequency Set Up” as the frequency on the bed may have been lost.

If the head or foot mechanisms will elevate but will not return to the flat position:

- Check the undercarriage for obstructions. Remove any obstructions away from the head and foot mechanisms and return the base to its flat position.

## WEIGHT RESTRICTIONS

The recommended weight restriction for the adjustable base is 750 pounds, which is calculated to include the weight of the mattress. To calculate the weight limit, subtract the weight of the mattress from 750 pounds. The bed will support the recommended weight limits if distributed evenly across the base. This product is not designed to support or lift the total maximum weight limit by the head or the foot section only. Consumers should not enter or exit the bed with any portion of the adjustable base in the raised position; always return the bed to a flat position prior. If the weight limit is exceeded on the head or foot mechanism, the master controller will stop all functions. Exceeding the recommended weight limit restrictions could damage the bed and void the warranty.

## OPERATING NOISES

During typical operation, the wheels, which allow the bed to articulate, will make contact with the steel platform supports of the base creating a contact noise.

When entering, exiting or shifting weight on the base, this contact noise may be audible as the wheels make contact with the steel platform supports of the base. This is normal. Depending on the incline of the base, the noise levels can also potentially increase.