



Designed to Move You

Body Motion by Zedbed – indulge yourself with personalized adjustable technology.

Your sleep experience will forever be changed with this adjustable bed. Position the base with head and foot articulations using the with the easy-touch wireless remote. Enjoy new technology with built-in sensors that monitor the bedroom environment to determine how your sleep is impacted by external factors such as noise and temperature. Each sleep partner can review personalized analytics about their sleep patterns over time, and observe how making small environmental adjustments can improve sleep quality.

Experience the unmatched comfort of an adjustable base with Body Motion, made entirely in North America.

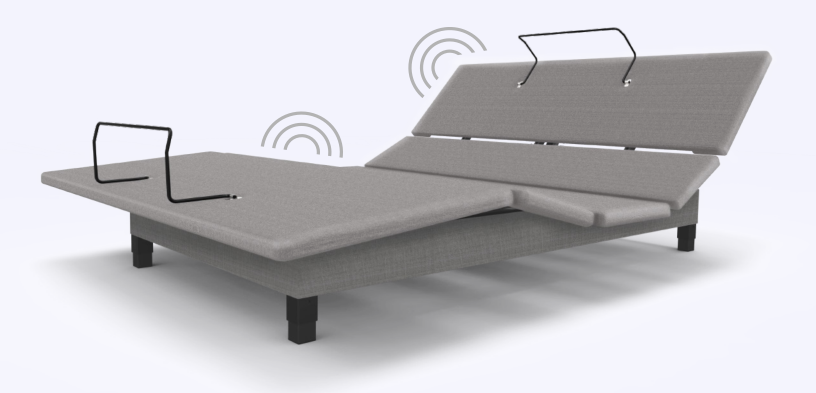


© 2019 Zedbed. All rights reserved



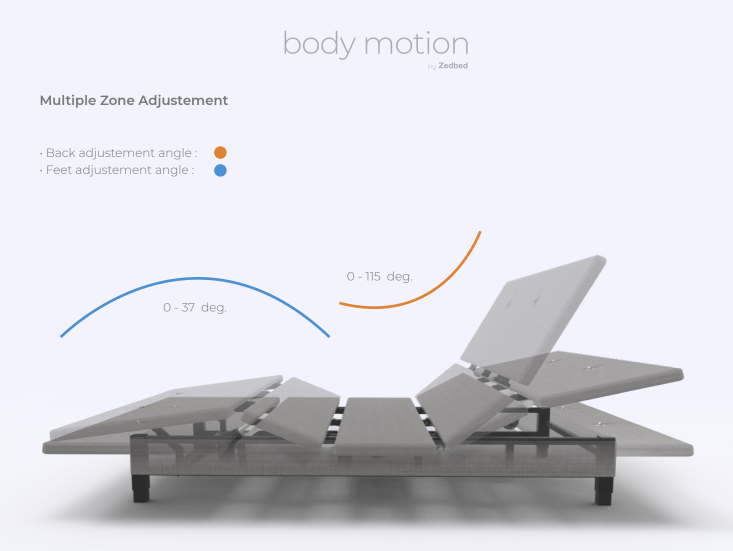
Sleep Smart Technology

• With the Sleep Smart technology tracker, you will now be able to monitor important factors that affect sleep quality.





© 2019 Zedbed. All rights reserved



Wireless Remote Control

- Backlit buttons light up when a button is pressed for better visibility in low light environments
- \cdot Remote works without pointing it directly at the receiver
- Single button to automatically return mattress to a flat position
- \cdot 2 year warranty on remote control





© 2019 Zedbed. All rights reserved

Specs & Other Features

Size Availability

- ۰Twin
- Twin XL
- ۰Full
- Full XL
- \cdot Split Queen
- $\cdot \operatorname{Split} \operatorname{King}$



Set - Up Option

 \cdot Without the legs attached, the bed is able to function on the floor, on the platform or on slats. The height of the bed without legs is 9.25"



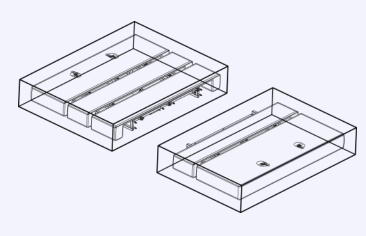
Courier Shipping Friendly

- The head and feet sections of the frame arrive in two separate sections.
- Easy to get it up narrow staircase or through a small hallway.
- Easy assembly is required using the 6 (Twin, Twin XL) or 8 screws (Double, Queen) provided.

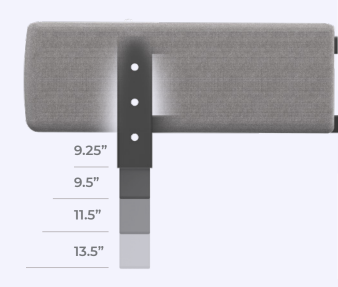


Telescoping Height Legs

- The bed features legs with telescoping height for precise adjustability at 9.5", 11.5" and 13.5"
- Maximum height : 13.5"
- Higher legs available









Sleep Monitor / Tracking Benefits

• Sleep Smart technology, you will now be able to track important factors that effect sleep quality.

	WHAT IT MEASURES	RECOMMENDED VALUES	WHY IS IT IMPORTANT ?
Total Sleep	Actual sleep time	Most clinicans recommend 7 to 9 hours of sleep for adults.	Total sleep time of lessthan 7 hours has been linked to multiple health issues. Refer to the Na- tional Sleep Foundation web site, sleepfoundation. org, for more information.
Sleep Quality	Total sleep divided by time in bed	Adults should have a score of 85 or greater.	This score tells us how much time we are awake while in bed trying to sleep. A lower score would reflect a longer time to fall asleep, long awaken- ings at night or waking too early.
Internal Temperature	Bed temperature for both sides of the mattress	The internal bed temperature should be as close to the ambient temperature as possible.	We need a decrease in core body temperature to assist us to fall asleep and maintain sleep.
Humidity	Humidity in the room	High room temperature and humidity may impact sleep.	High room temperature and huminity may impact sleep by not allowing for a decrease in core body temperature.
Ambient Temperature	Temperature in the room	64 to 68 degrees Fahrenheit	High room temperature and huminity may impact sleep by not allowing for a decrease in core body temperature.
Total Movements	Number of movements while sleeping	40-60 times per night	It is quite normal to move multiple times per night. We often see less movement in the first part of the night as compared to the last part of the night.
Average Respiration	Number of breathing cycles per minute	Decreases to 10 - 12 during the night	Average breaths per minute in the day time is ap- proximately 17 per minute. In the night we often see lower respirations in the first part of the night with increase respirations in the last part of the night.
Room Light Level	The amount of light in the room	During desired sleeping hours, there should be no light in the bedroom.	Any changes to the sound level in the room can impact slelep. Constant "white" noise has been shown benficial for sleep.
Sound Level	Amplitude of sound inthe room	Constant/Level readings	Any amount of light in the bedroom decreases the amount of melatonin we produce. Melatonin is important for helping us fall asleep and maintain sleep.



Heavy Duty Construction

- \cdot North American steel grade
- \cdot 1000 lbs total max weight capacity
- \cdot Power coated; providing finely finished rust protetion



Manufactured in North America

- Developed and made by our North American engineers
- \cdot No hinges and rivets. The frame is designed to prevent wood splitting.
- Full-length frame fully supports the mattress and base.



Furniture Grade Upholstery

- The Body Motion adjustable bed is available for order with a choice of fabrics.
- · It is important to us that your adjustable bed is not only comfortable, but also looks great.



Two Independent Motors

• Motor 1 : Postion your back

• Motor 2 : Postion your feet

Ultra-quite operation with strong pulling / pushing power





Compare Body Motionr

STEEL GRADE	A500 (ASTM standard)
STEEL COMING FROM	North America
HEAD ARTICULATION	Yes
FOOT ARTICULATION	Yes
HEADREST TILT	No
REMOTE	Wireless
APP REMOTE	Android and Apple Devices
TWIN	Yes
TWIN XL	Yes
FULL	Yes
FULL XL	Yes
QUEEN	Yes
SPLIT QUEEN	Yes
SPLIT KING	Yes
UPSable	Yes
LIFT CAPACITY	1000 lb.
FABRIC OPTIONS	Yes
LEG STYLE	Telescopic (9.5, 11.5 or 13.5 inches)
CAN WORK WITHOUT LEGS	Yes
UNDER BED LIGHTING	2
USB PORTS	No
PROGRAMMABLE POSITIONS	0
PRESET POSITIONS	0
RETURN TO FLAT	Yes
POWER-DOWN	Yes
MASSAGE	No
UNDER BED LIGHTING	No
WARRANTY	Remote : 2-year - Motor : 5-year -
	Steel frame : 20-year
SERVICE	All parts can be easily replaced at home
MADE	Entirely in North America

