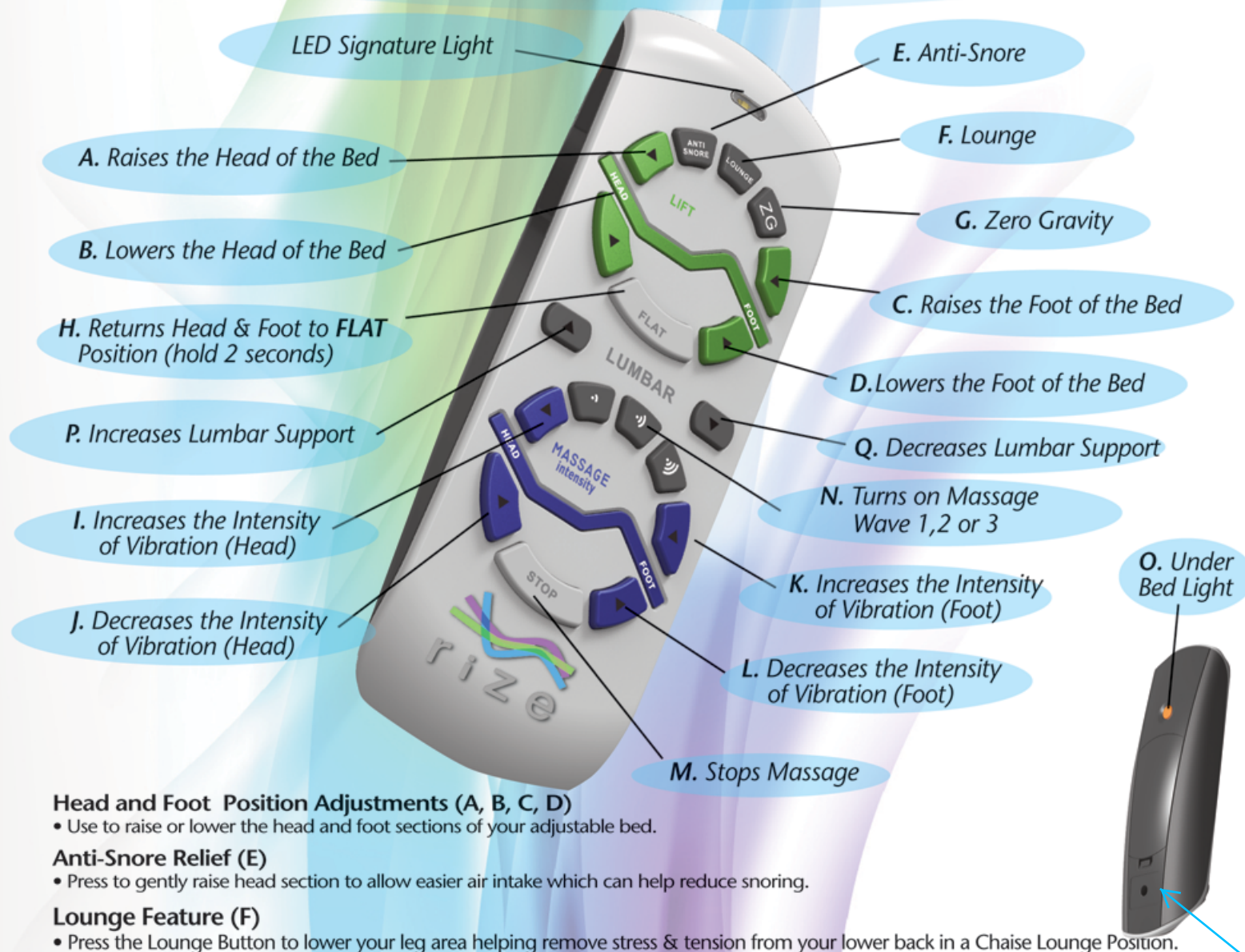




The Lumbar/Lounge

Wireless Adjustable Bed

Wireless Hand Remote Operation D1-FM



Head and Foot Position Adjustments (A, B, C, D)

- Use to raise or lower the head and foot sections of your adjustable bed.

Anti-Snore Relief (E)

- Press to gently raise head section to allow easier air intake which can help reduce snoring.

Lounge Feature (F)

- Press the Lounge Button to lower your leg area helping remove stress & tension from your lower back in a Chaise Lounge Position.

Zero Gravity (G)

- This function allows your legs to be lifted to a position slightly higher than the chest. This allows blood to flow back to the heart, reducing stress and fatigue.

Bed "Flat" Button (H)

- Press down and hold for 3 seconds to return bed to the flat position.

Head and Foot Massage Adjustments (I, J, K, L)

- Use to activate the massage feature on the head and foot of the bed (starting at intensity 4 of 8). Gradually increase or decrease intensity of massage vibration by pressing the appropriate button. The lowest setting on each massage unit will turn off the respective vibration. The massage feature is programmed with an Auto Shut-Off Timer that will automatically turn off the massage after 15 minutes of continuous use.

FCC ID : TRUD1-FM
 "This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

The Lumbar/Lounge

Wireless Adjustable Bed



Wireless Hand Remote Operation

Continued

Stop Button (M)

- Hold down for 2 seconds to stop massage.

REMEMBER: YOU MUST STOP MASSAGE BEFORE ALTERNATING BETWEEN MASSAGE FUNCTIONS.

Wave Massage Adjustments (N)

- Activates both units to wave mode massage. **NOTE:** You must stop the massage in order to activate another massage setting such as full body or another wave massage.

Underbed LED Light (O)

- Press this button on the back of your remote to create a halo of light that helps you safely navigate in & out of bed during the night.

Lumbar Adjustments (P,Q)

- Activates the power Lumbar System which greatly increases or decreases lower back support.

REMOTE FEATURES

- The Adjustable Bed uses a RF (Radio Frequency) hand control system.

NOTE: This bed may show minor intermittent performance because of typical RF interference. This is normal in the operation of the bed, not a defect.

- The buttons are backlit, when pressed, to aid in the visibility of the remote in low light environments.

- It is not necessary to face the receiver to operate the remote control. Remote signal is best transmitted within 9 feet (3 meters) of the receiver.

SAFETY



WARNING

- In the case that an overload of weight is placed on the head or foot mechanism, the control unit will automatically stop all functions. The control unit will automatically resume all functions 30 seconds after excess weight is removed.

- Massage motors will automatically shut off after running continuously for 15 minutes. All massage functions will be operational again after 5 minutes.

- The input transformer voltage is AC120V 60HZ, the output voltage is DC24V 3A. In the case of a short-circuit, a fuse on the transformer will blow to protect the electrical equipment (Fuse: 1A~1.5A.). Should this occur, you MUST seek professional assistance to replace the fuse. Call Customer Care at: 1-877-826-8757

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Important Note: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.