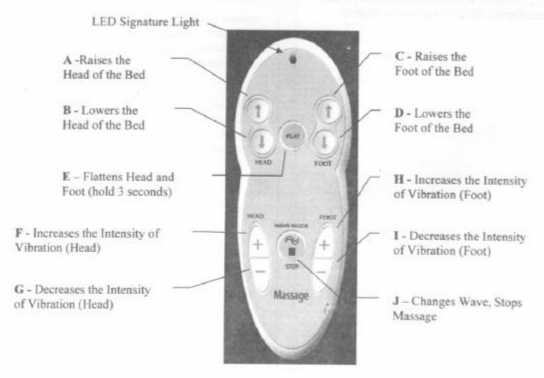
Wireless Hand Control Operation Guide

READ ADVISORY INFORMATION IN THE OWNER'S MANUAL CAREFULLY BEFORE USING THIS PRODUCT. THE POTENTIAL FOR ELECTRIC SHOCK EXISTS IF ELECTRICAL COMPONENTS ARE NOT INSTALLED OR OPERATED PROPERLY.

WALL-SNUGGLER SUPREME OPERATION



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

· Adjusts the head and foot sections to the desired positions.

Bed "Flat" Button (E)

Levels the bed to the flat position when the button is pressed and held for 3 seconds.

Head and Foot Massage Adjustments (F, G, H, I)

 Turns on the corresponding massage unit (starting at intensity 4 of 8). Slowly increases or decreases massage intensity as long as the appropriate button is pressed. The lowest setting will turn off the corresponding massage unit.

Wave Massage Adjustments (J)

Turns on both massagers to wave 4 functions. Hold for 2 seconds to shut off all massage at any
operating level of massage. If the vibration feature is continuously used for 15 minutes, it will
shut off. The unit will reset after 5 minutes, and the massage feature will again be available for
use.

NOTE: If the massage motors are operating and the "FLAT" button (E) is pressed, the massage motors will stop operating during the lowering of the bed frame. After 30 seconds, the massage motors will resume operation.

Remote Features

The Wall-Snuggler Supreme uses a RF (Radio Frequency) hand control system.

NOTE: This bed may have minor intermittent performance due to RF interference. This is a normal operation of the bed and is not a defect.

- The control buttons on the face of the remote control are made with fluorescent materials. In the
 dark, it will automatically glow for at least 30 minutes after the front face receives sufficient
 light.
- Customers can control the remote without facing the receiver (best transmission range is within 9 feet or 3 meters).

Safety

- If there is an overload weight condition on the head or foot mechanism, the control unit will automatically stop all functions. Once the excess weight is removed, the control unit will automatically start all functions after 30 seconds.
- If the massage motors are continuously used for a 15 minute period, the motors will automatically shut down. After five minutes, the vibrating massage function will again be available for use
- The input transformer voltage is AC120V 60HZ, the output voltage is DC24V 3A. When there is
 a short-circuit, a fuse on the transformer will be blown in order to protect the electrical
 equipment (Fuse: 1A~1.5A.). When the above situation occurs, the customer MUST seek
 professional assistance.

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 UNDESIRED OPERATION.