Premier Model





1) Transmission indicator light:

Verifies a legal button is being pressed, and RF signal is being sent.

2) Head & foot up/down buttons:

Press and hold to adjust the head & foot section of the bed to the desired positions.

3) Head & foot massage buttons:

Slowly increases or decreases the intensity of the massage for as long as the appropriate button is pressed.

4) Wave up/down buttons:

Once the massage is activated and the wave feature is selected, these buttons increase or decrease the speed of the wave.

5) Favorite position buttons:

To recall the bed's saved positions, press FAVORITE POSITION I or II button briefly. The bed will automatically move to the saved position. At first the head section moves, then the foot section and finally the massage settings are activated. To stop the automatic movement, press any key.

6) FLAT button:

To level the bed to the sleeping position, press the FLAT button. This also turns off the massage. To stop the automatic movement, press any key.

7) SET button:

Once the desired position of head, foot, massage and wave have been made, press the SET button, release and then press FAVORITE POSITION I or II button to set the position.



Other features:

- To conserve battery life, the transmitter turns off all functions if any button is pressed for more than 5 consecutive minutes.
- Saved positions and settings of the massages are not affected by loss of power.
- If batteries have been replaced, press any button for 3 seconds. When the indicator light turns on it is ready for use.

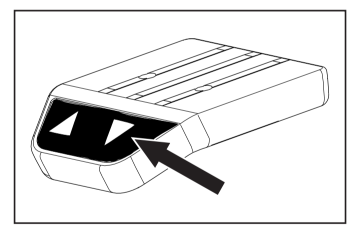
Matching the RF (Radio Frequency) handset to the receiver:

The receiver has the capability to accept commands from as many as 2 different RF handsets. The handsets must be matched in the receivers learning mode.

The bed must be in the fully down position before activating the learning mode.
 If the head or foot bed portions are not in the fully down position before the reset button is activated, then the learning mode cannot be activated and the button will perform an ordinary FLAT function instead.
 After the FLAT function is complete, the reset button must be released and reactivated.

Activating the learning mode:

Learning mode is activated by pressing one of two available reset buttons illustrated below:



Reset button on external switch

Reset button on motor unit

- Activate the reset button on the external switch by pressing and holding the down arrow indicated in the illustration above or by
 pressing the reset button on the motor unit by using a pen or similar object to keep the button pressed.
- While holding either of the reset buttons indicated, press any button on the RF handset(s). If matching more than one handset, activate a button on each handset while continually holding the reset button. If the reset button is released before the 2nd handset is matched, only the first handset will be active.
- After activating the RF handset button(s); the reset button must be released.
- If a RF handset button is not activated during the matching procedure; the handsets that are currently matched are not reset.

Additional information:

- Please be aware that other equipment (i.e. doorbells), which use the 433MHz, can disturb the RF signal.
- Under some circumstances it is not possible to run 2 or more motor units at the same time due to the RF signal interference.
- Every RF handset has its own 32 bit unique address and the RF protocol contains a check sum which ensures that only handsets that have been activated during the learning process can activate the motor unit. No noise signal from other RF equipment can activate the system, but might prevent it from running depending on the signal strength of the noise signal.