

WIRELESS CONTROLLER SETUP FOR INDEPENDENT ADJUSTABLE BEDS



The Brick is the Control box which is connected to the motor using the cable via the larger 8 PIN connector on the Brick and Motor. The Wireless controller has a Red button for setting the controller to enable memory settings and control one motor or sync two motors together (see below). The left round icons control the head/back motions (up and down) and the right flat icons control the foot section (up and down). There are three memory buttons to memorize the adjustable settings.

The controller has two options to secure it: 1. A magnetized clip that can be mounted against a



2. There is a clip that can be used to hook over a rail or frame. The batteries are located under the back cover.

For Independent Adjustable Bed Control

To Pair the Wireless Controller to the Brick

1. On the side of the Brick, locate a small black button. **Press the black button TWICE. A BEEP sounds to confirm.**
2. On the bezel of the Wireless Controller, press the UP or DOWN icon to finalize pairing. A BEEP sounds to confirm.
3. Test by pressing the wireless controller buttons to adjust the positions of the adjustable bed.

TO MEMORIZE THE ADJUSTABLE SETTINGS ON THE WIRELESS CONTROLLER,

Move the bed into the desired position.

- The green light will turn on and be SOLID green.
 - o Press down the Red center button for a count of one. Lift your finger and the green light should start blinking.
 - If the green light does not blink, restart the process.
 - o **Once the green light blinks**, select any memory button, press and hold till you hear a Beep sound from the control box that confirms the setting has been memorized.

To Synchronize Two beds to work together.

1. First make sure each controller is controlling each bed independently.
2. Connect a special black Sync Cable to each black control box.
3. Then with one controller, press any adjustment button to see a green light appear on the top left hand corner. Then immediately press the center red button three times and see the green light change to red light. This confirms that both beds are synchronized.
4. Automatically, the second controller will also show red light when any adjustment button is pressed.
5. You can then use both controllers to move both beds together.
6. If you want to control the beds independently, then press and adjustment button to see the top red light. Immediately, press the center red button three times to make the red light become green. Now both beds will work independently.

Troubleshoot:

- A. LOCK/UNLOCK CONTROLLER MODE: If the Controller is in independent operating mode with the Green light showing (not in Sync mode with a Red light). If the center red button is **ACCIDENTALLY** pressed THREE times, the controller will be in Locked mode and stop working. To Unlock, press the center red button THREE times and the Green light will appear to confirm the controller is working again.
 - If pressing THREE times fails, try pressing FOUR OR FIVE times.
- B. CONTROLLER NOT WORKING. ADJUSTABLE BED IN UP POSITION. If the wireless controller batteries are dead or the controller is damaged or unable to function, the adjustable bed can be lowered by pressing the black button on the side of the Brick. Hold down the button to gradually lower the head/back and foot sections. This function only lowers the adjustable sections. There is no way to raise the sections.