

Only recalibrate a motor when the power base stops at an incorrect position after sending a remote control command such as FLAT. It is only necessary to recalibrate the affected motors, not all of the motors on the base or in the below steps.

STEP 1

To begin the recalibration process, please unplug the base(s) for 1 minute, then plug it back in.

STEP 2

Press and hold the FLAT button on the remote, setting the base to the fully flat position.

NOTE: When using the base, customers should use the FLAT button to return to a flat position (00 on the remote screen*). This ensures that the lift motor is going to a true flat every time. Not doing so can cause the lift motor to not register the proper heights.

STEP 3A

TO RECALIBRATE THE HEAD OR FOOT MOTOR:

Press and hold the HEAD UP or FOOT UP button on the remote. Keeping the button pressed, wait until the head or foot section has reached its maximum position, continuing to hold for an additional 5 seconds after the base has stopped moving or the remote screen says 100*.

NOTE: It is important that the button is not released for the additional 5 seconds for proper calibration.

STEP 3B

TO RECALIBRATE THE TILT MOTOR:

Press and hold the TILT DOWN button on the remote. Keeping the button pressed, wait until the tilt has reached its minimum position, continuing to hold for an additional 5 seconds after the base has stopped moving or the remote screen says -100*.

Then, press and hold the TILT UP button on the remote. Keeping the button pressed, wait until the tilt has reached its maximum position, continuing to hold for an additional 5 seconds after the base has stopped moving or the remote screen says 100*.

NOTE: It is important that the button is not released for the additional 5 seconds for proper calibration.

STEP 4

Test that the motors are calibrated by pressing the FLAT button on the remote. This should return the base to the fully flat position. Repeat instructions if necessary. You have now completed the motor calibration instructions.

* Position numbers are only shown on Bluetooth remotes.