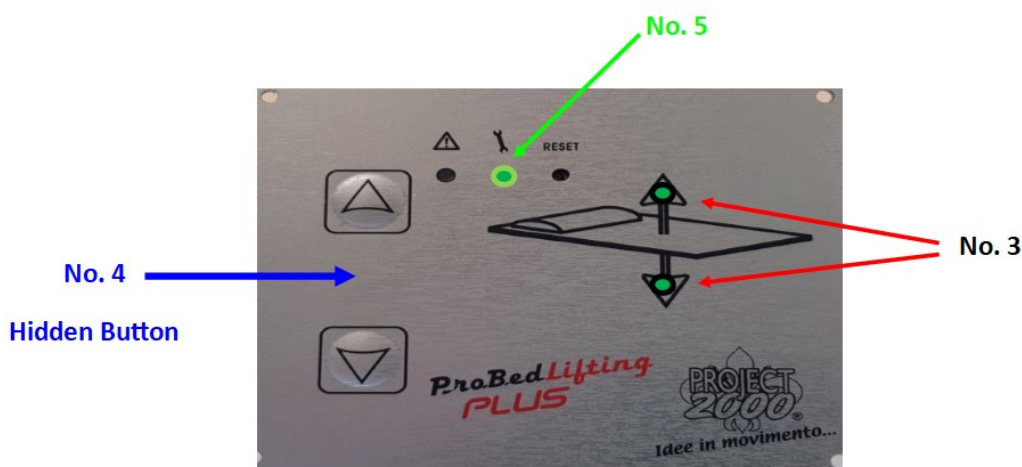




CUSTOMER INFORMATION SHEET

Electric Bed Lifter Programming

Events may occur whilst regularly operating the system that may reset the memory board, the most common cause is using the system when the battery is empty. When the memory is reset while operating the system, the controller will lose data related to the current bed position. In order to restore normal functions, it is necessary to bring the bed to the end-of-stroke position after solving the problem that caused the resetting (ie. recharging the battery).



To set the module into Program mode follow this procedure:

1. Before starting ensure all bedding is stripped from bed and safety belts are **NOT** fastened.
2. Ensure bed is positioned at the highest point before beginning procedure.
3. Make sure the controller is activated (**the two arrow shaped LED lights are on**). If not, **Press the UP for approx. 6 seconds**. If they still don't light up, you have insufficient or no voltage. Disconnect and reconnect the connector to the system and try again.
4. A third **HIDDEN button** is located in the middle between the **UP** and **DOWN** buttons. Press the hidden button down **and keep it DOWN**, while **pressing the UP button twice** and then **pressing the DOWN button twice** and then finally **press the UP button once**. **NOTE: Every button press should be a slow operation of 1 second for every press.**
5. The green light with the 'wrench icon' should now be on. If so, release the HIDDEN middle button.
6. If the green LED with the 'wrench icon' is NOT on, work through the process again, remembering to slowly press the buttons.
7. Once the green LED programming light is on programming can commence to reset bed positions as follows starting from the highest possible position.
 - a. Lower the bed to the first desired stopping position using the **DOWN** button.
 - b. Press and hold the HIDDEN middle button for about 2 seconds, release and then press and hold the DOWN button for about 2 seconds and release. (The buttons need to be pressed for about 2 seconds each, until the LED on the arrows blinks for confirmation).
 - c. Repeat the sequence at point b. for the other desired stopping points. Remember that the last point you record is the lowest point where the bed will be.
 - d. Once you have finished recording the stopping positions, you have to exit the programming mode by



Electric Bed Lifter Programming

pressing simultaneously the **HIDDEN middle button and the Up button** and release.

8. This has now taken the controller module out of program mode.
9. Lower the bed to stop, then check that the bed travels to the top.

The bed operation should now be programmed correctly.

Note: If during the procedure a mistake is made, we suggest you start the procedure from point no. 4.

Further Assistance

If you are uncertain about reprogramming your bed lifter controller, please contact your local Jayco dealership for assistance. To find your nearest Jayco dealership enter your postcode at www.jayco.com.au.