WARNING cont.

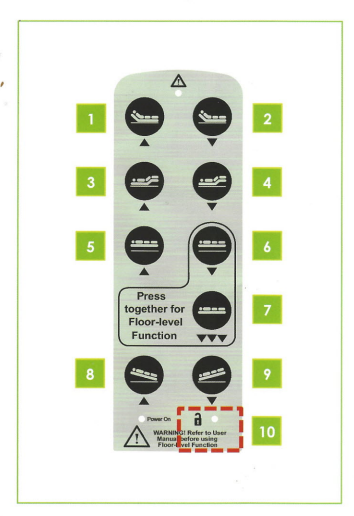
Always store the handset in a safe place when not in use to avoid risk of strangulation and entrapment in the bed mechanism.

Make sure the castor brakes are in the locked position before using the handset to change the positions of the bed.

The handset is used by the user or carer to change the position of the of the backrest and leg rest sections and to adjust the height of the mattress platform of the bed. Always check for obstructions before the bed is raised or lowered. Before using the control, the operating staff should explain to the patient how the bed can be positioned. If the medical staff state that the patient's medical condition is inappropriate for the patient to be able to adjust the bed independently, the bed's position must only be adjusted by the carer.

Always store the handset in a safe place when not in use to avoid risk of strangulation and entrapment in the bed mechanism. E.g. on the outside of the headboard or footboard.

The handset has the following controls and indicators:



1	2	Backrest – Raise / Lower
3	4	Legrest – Raise / Lower
5	6	Bed – Raise / Lower
	7	Floor-Level function safety button (must be pressed together with button number six)
8	9	Reverse Trendelenburg and Trendelenburg function
[0	Security key swipe area / lock out indicator

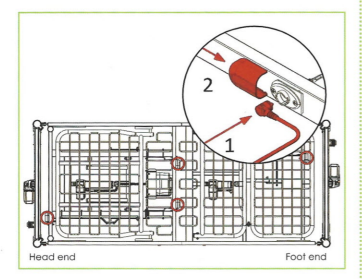
The handset Power On light will illuminate ORANGE when the bed is plugged into a mains socket and switched on. When power is first switched on and the Power On light illuminates, the handset will be in a 'Locked Out' mode. The lock out indicator light (10) will not be illuminated and all functions will be locked.

The functions can be unlocked by using the security key. This key can be found secured to the handset cable. To activate the handset, the security key must be swiped across the lower part of the handset, as shown by the red dotted box on the diagram. There are different levels of functionality to unlock depending on how many times the key is swiped on the handset. The levels of functionality are as follows:

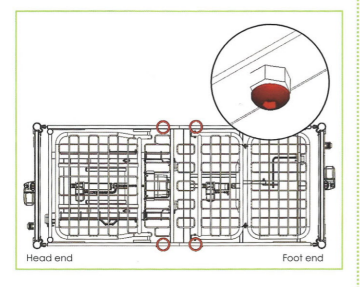
- First swipe The handset lock out indicator will illuminate GREEN. Buttons 1 to 8 will be activated which include Backrest, Leg rest, Floor-Level function and Reverse Trendelenburg. NOTE: The Trendelenburg function (Button 9) will remain locked.
- Second swipe The handset lock out indicator will illuminate ORANGE. All 9 buttons will now be activated, including Trendelenburg. If the handset is not used it will auto-lock after a pre-set time. The handset lock out indicator will turn off and all functions will be locked.
- Third swipe The handset lock out status indicator will not be illuminated. The handset is now fully locked.

Note - If the patient is unable to operate the bed safely, lock the handset using the security key immediately after each use. (The security key may need to be swiped twice to fully lock. See 1 – 3 above. Full lock is confirmed by the lock out indicator turning off)

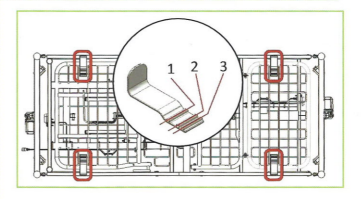
 Refer to the figure below. Plug in the four actuator cables (1) and fit the sliding protective cap (2) over each cable connector.



- 11. Inspect all wiring for damage and risk of crushing before plugging the power supply cable into the bed supply cable (routed to the head end) and then the power supply into a mains supply socket.
- 12. Remove red transport tie-downs from legrest and backrest enabling free movement of the profiling sections. Store for future use.
- Using the handset, raise the mattress platform approximately 30cm. Tighten four locking screws under the mattress platform using a 5mm Allen key as shown.

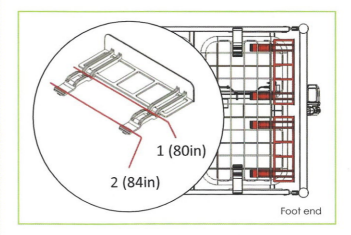


- 14. Fit the mattress guides in position as shown below. Select fitting slot by mattress width:
 - 1. 850mm/33.5in
 - 2. 900mm/35.5in
 - 3. 915mm/36.0in



15. Fit the foot end mattress guides in position using fitting slot 1 as shown below:

Note - Fitting slot 2 may only be used if the platform is extended to the 84in length and mattress platform extension infill LRPEX-0-FL1-200 is fitted.



8. Bed controls and indicators

WARNING

Bed positioning MUST be carried out by suitably trained and qualified personnel.

Check for obstructions around, above and below the bed frame and position the bed so that it can operate through the full height range without any possibility of obstruction or entrapment.

The head end of the bed must be a minimum of 300mm from the wall. Always engage the brakes when the bed is stopped or left unattended.

Patients should only be allowed to operate the bed independently if they are able to understand the safety instructions in this manual and have been risk assessed as appropriate to do so.

Continued...