

6. SETTING UP AND OPERATING THE HANDSET

PLEASE READ THE CRITICAL INFORMATION BELOW:



WARNING

- Ensure the user, carer and/or equipment is positioned to avoid being trapped or crushed during bed adjustment.
- Ensure the handset cord is not stretched excessively.
- Ensure the handset and electrical leads cannot become entangled with moving parts of the bed.
- **DISCONNECT** the power lead from the mains and stow before transporting the bed.
- If the power lead shows any sign of damage, replace immediately.

UNDERSTANDING THE RELEVANT HANDSET

ComfiMotion Beds are powered by five-to-six electric actuators, which are controlled by the Handset. Adjustment occurs only while a button is pressed. Adjustment will stop when the button is released, or the selection reaches the end of its range.

6.1 SETTING UP YOUR HANDSET(S)

NOTE: Handset cable is attached to control box out of factory; this guide is to assist if it becomes knocked or removed during assembly or if a replacement is needed.

1. Disconnect power to the bed by unplugging from wall socket
2. Disconnect the battery backup from the bed by disconnecting the below plug from the control box



3. Wait 10 seconds for all power to deplete from the control box
 4. Disconnect the existing handset(s) from the control box (if replacing) and attach your handset(s) to the ports shown overleaf
- NOTE:** only connect handsets in the configurations shown overleaf to avoid electronic system malfunction
5. Route the handset cable(s) carefully to the side of the bed that best suits the user/usage environment
 6. Reconnect the battery backup
 7. Reconnect power plug to wall socket
 8. Wait 10 seconds
 9. Conduct the Electronic System Reset procedure (see function 13 in section 6.2 Handset Operation) to ensure software is calibrated to the new handset




LONG SINGLE AND KING SINGLE BEDS



Either	 Standard Handset GSP640220	 Simplified Handset (Sold Separately) BEA830214
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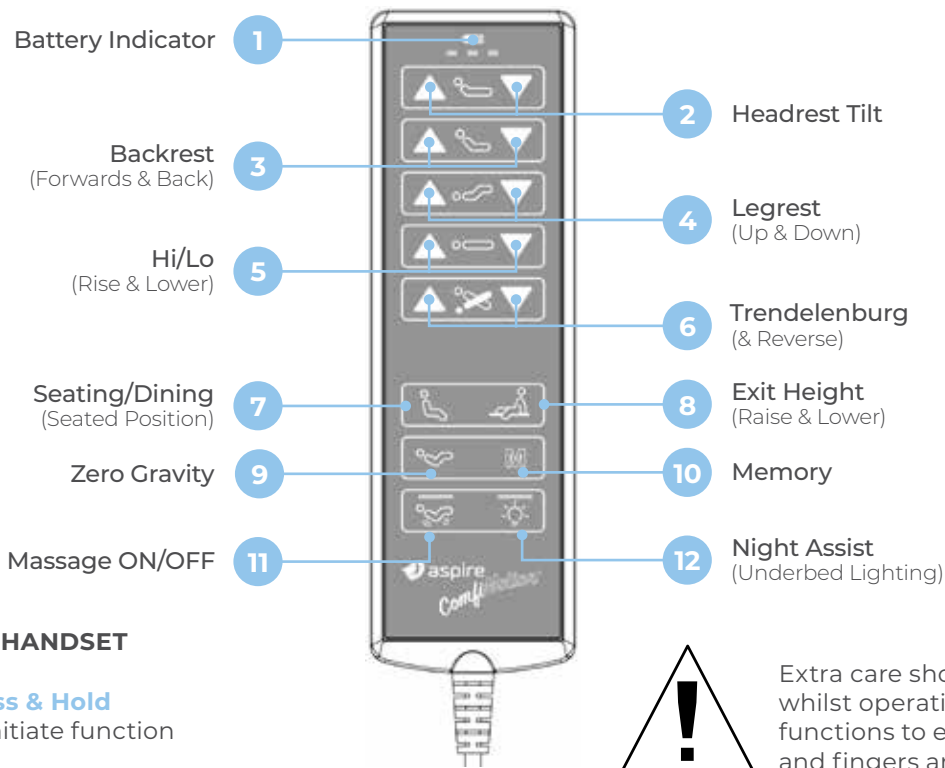
LONG DOUBLE AND QUEEN BEDS



	 Standard Handset GSP640220	 Partner Handset (Sold Separately) BEA830213	 Simplified Handset (Sold Separately) BEA830214
Standard	x1		
Option 1	x1	x1	
Option 2	x1		x1
Option 3		x1	x1
Option 4			x2

6.2 HANDSET OPERATION

STANDARD AND PARTNER HANDSETS



USING YOUR HANDSET



Press & Hold
to initiate function

Release
button to stop

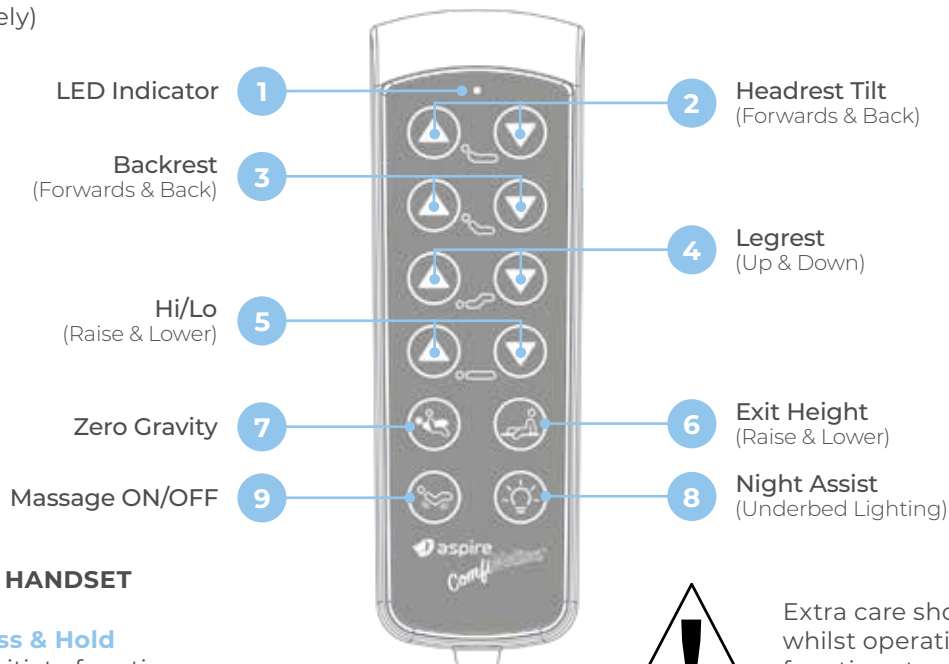


WARNING

Extra care should be taken whilst operating the bed functions to ensure hands and fingers are free from potential squeeze hazards.

SIMPLIFIED HANDSET

(Sold separately)



USING YOUR HANDSET



Press & Hold
to initiate function

Release
button to stop



WARNING

Extra care should be taken whilst operating the bed functions to ensure hands and fingers are free from potential squeeze hazards.

1	Battery Indicator (standard handset) LED Indicator (simplified handset)
2	Headrest Tilt: Adjusts the headrest between 65 – 85°. This can help alleviate neck muscle strain, providing optimal support while reading or watching TV.
3	Backrest: Adjust the backrest (up to 60°) providing postural support, easing symptoms of reflux, respiratory conditions, snoring and sleep apnoea.
4	Legrest: Adjust the legrest to promote better circulation, relieving tired, swollen and/or painful limbs.
5	Hi / Lo: Raise and lowers the height of the bed. Consider lowering the bed to assist with bed entry and exit. NOTE: The bed will intermittently stop during its descent to minimum height. Keep pressing down button to continue lowering bed.
6	Trendelenburg: (-14°) and Reverse (14°): This position helps facilitate blood pressure localisation as well as promote low cardiac output. This medically prescribed position is not recommended for those with heart issues or those susceptible to strokes.
7	Seating/Dining Mode: Simultaneously raises the backrest (30°) and legrest (40°) to maximise comfort and relaxation.
8	Exit Height: Lowers mattress deck to flat position and bed to a safe exit height. To set custom exit height, ensure mattress deck is flat and then raise/lower bed to desired height. Hold Exit Height 8 and Night Assist 12 buttons for 5 seconds to set the current height.

9	Zero Gravity: Simultaneously raises the backrest to 20° and legrest (also known as knee-break) to a 35° angle. This position helps to relax the circulatory system and muscles of the lower back, creating a sense of weightlessness.
10	Memory Preset: Not available on simplified handset. Nominate and adjust to your preferred position (x1 PRESET ONLY). To set up your memory function, first move the bed to desired positions. Then, hold 'M' 10 and Night Assist 12 button for 5 seconds.
11	Massage On / Off: First press turns ON massage at low speed, second press increases to medium and third press to high. Fourth press turns massage OFF. Massage will automatically turn off after 30 minutes.
12	Night Assist: Luminous underbed halo (lighting) for safe bed entry and exit throughout the night. Under bed light will turn off automatically after 12 hours.
13	Electronic System Reset: Resets electronic system in case of malfunction. Simultaneously press backrest up 3 and backrest down 3 buttons until mattress deck goes to flat position, bed lowers to minimum height and battery/LED indicator 1 flashes three times.
14	Electronic System Factory Reset: Resets bed to default settings (including exit and memory functions). Press Night Assist button 12 for 5 seconds until LED 1 starts flashing. While LED light flashes, simultaneously press Zero Gravity 9 and legrest up 4 buttons until mattress deck goes to flat position, bed lowers to minimum height and battery/LED indicator 1 flashes three times.