

1555 CARL LIFT CHAIR USER MANUAL

Components:

- Hand wand placed in the side pocket (outside LAF arm), controls all motors and functions (reclining, power headrest, lifting, etc.) via a direct connection with motors.
- AC wall plug connects the power transformer to the power outlet.
- Extended cord- connects the transformer to the Y cord with control box.
- Power Transformer A box-shaped unit to transfer 110V AC power to 25V DC power to supply for the furniture.
- Battery- The battery was mounted at the top of transformer and could provide the power while can't get power.
- Y-cable w/ control Box splitter/extension cord connecting the power transformer to multiple motors/Hand wand/ heating padding.
- Back / Headrest Motor mounted on mechanism to drive movement on seat/headrest via hand wand control.
- Lift motor mounted underneath mechanism to drive upward and downward movement via hand wand control.
- **Mechanism** the motion mechanical frame unit within the piece of furniture.
- Heating pad mounted inside lower section of back, produces heat via hand wand control. Turns off
 automatically after 30 minutes of use as safety feature.

Quick Trouble-Shoot for Motors Malfunctioning:

Below are some possible reasons to cause motors to stop working:

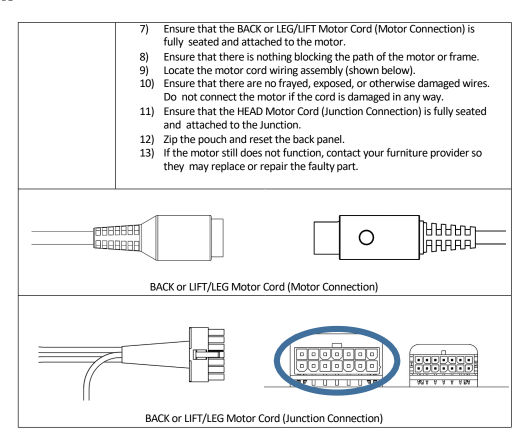
- 1. Loose connection or wires not securely plugged in.
- 2. Broken hand wand
- 3. Broken power transformer (especially when ALL motors stops working on one unit)
- 4. Power cords damaged
- 5. Motors failure

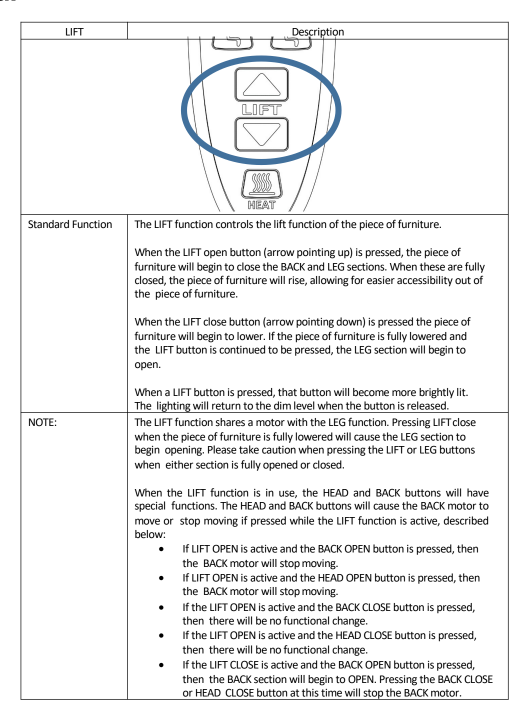
NOTE: In some cases a button on the switch might be stuck after being pushed, thus continuously activating the motor. This can cause overheating or even damages on the power transformer.

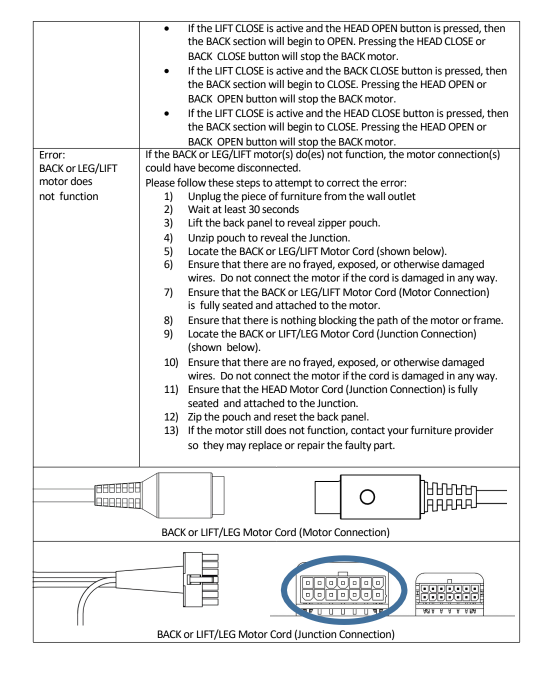
HC HR3B 01 Standard Functions

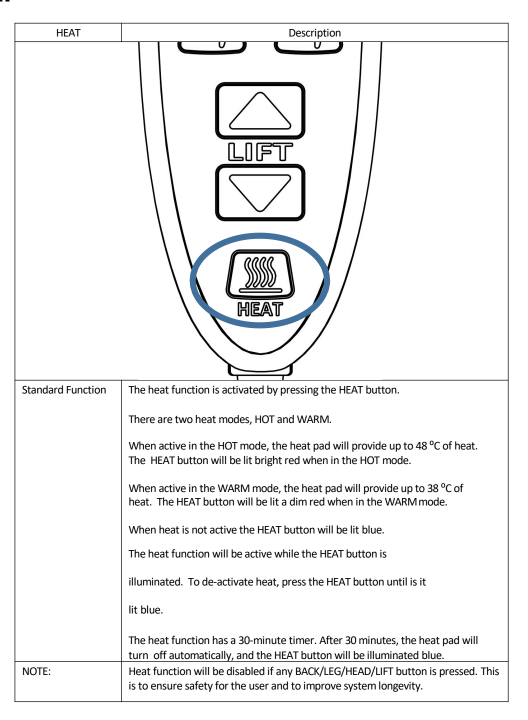
BACK/LEG/HEAD	Description
	BACK
Standard Function	The BACK/LEG/HEAD buttons control the motion features of the piece of furniture.
	The BACK buttons will open and close the back position of the piece of furniture, indicated by the button icon.
	The LEG buttons will open and close the leg rest position of the piece of furniture, indicated by the button icon.
	The HEAD buttons will open and close the headrest position of the piece of furniture, indicated by the button icon.
	The open buttons are grouped on the left side of the Hand Control. The close
	buttons are grouped on the right side of the Hand Control.
	When a button is pressed, the button will become more brightly lit. The lighting will return to the dim level when the button is released.
NOTE:	The LEG motor and LIFT motor are one and the same. Pressing the LEG close button for an extended time will cause the LIFT motor to open, causing the piece of furniture to rise. Please be cautious when operating the LEG function of the furniture.
	The BACK/LEG/HEAD buttons can be operated simultaneously. This can cause an excessive amount of energy to be drawn from the power supply. Please do not operate more than one motion feature at a time to improve longevity of the system.
	The BACK/LEG/HEAD open and close buttons can only be pressed one at a time. For example, if BACK open and close are both pressed simultaneously, the piece of furniture will not move. This case is true for all BACK/LEG/HEAD functions.

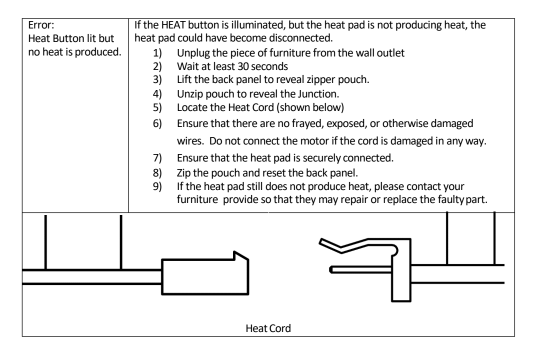
Error: If the HEAD motor does not move when the HEAD button is pressed, the motor **HEAD** motor does connection could have become disconnected. not function Please follow these steps to attempt to correct the error: Unplug the piece of furniture from the wall outlet 2) Wait at least 30 seconds 3) Lift the back panel to reveal zipper pouch. Unzip pouch to reveal the Junction. 5) Locate the Headrest motor cord (shown below). Ensure that there are no frayed, exposed, or otherwise damaged wires. Do not connect the motor if the cord is damaged in any way. Ensure that the HEAD Motor Cord (Motor Connection) is fully seated and attached to the motor. Ensure that there is nothing blocking the path of the motor or frame. Locate the motor cord wiring assembly (shown below). 10) Ensure that there are no frayed, exposed, or otherwise damaged wires. Do not connect the motor if the cord is damaged in any way. 11) Ensure that the HEAD Motor Cord (Junction Connection) is fully seated and attached to the Junction. 12) Zip the pouch and reset the back panel. 13) If the motor still does not function, contact your furniture provider so they may replace or repair the faulty part. **HEAD Motor Cord (Motor Connection) HEAD Motor Cord (Junction Connection)** If the BACK or LEG/LIFT motor(s) do(es) not function, the motor connection(s) Error: could have become disconnected. BACK or LEG/LIFT Please follow these steps to attempt to correct the error: motor does Unplug the piece of furniture from the wall outlet not function 2) Wait at least 30 seconds 3) Lift the back panel to reveal zipper pouch. Unzip pouch to reveal the Junction. 5) Locate the Headrest motor cord (shown below). Ensure that there are no frayed, exposed, or otherwise damaged wires. Do not connect the motor if the cord is damaged in any way.











Hand Control Operation	Description
Standard Function	The Hand Control give the user the ability to access the motion functions of the piece of furniture.
	The Hand Control has nine buttons. Two control the BACK section. Two control the LEG section. Two control the HEAD section. Two control the LIFT function. One controls the HEAT function.
	When the system is idle, all Hand Control buttons will be illuminated blue. When a motion button (BACK/LEG/HEAD/LIFT) is pressed, that button will be more brightly lit. The button will return to normal brightness when it is released.
	When the HEAT function is active the HEAT button will be lit red. In the HOT heat mode, the HEAT button will be brightly lit red. In the WARM heat mode, the HEAT button will be dimly lit red.
Error: Hand Control is not lit when idle.	If the Hand Control does not correctly control the motion features of the piece of furniture or is not lit while idle, the system could have become disconnected from the wall power supply or the Hand Control could have become disconnected. 1) Ensure that the system power supply is connected to a wall outlet. 2) Unplug the piece of furniture from the wall outlet 3) Wait at least 30 seconds 4) Lift the back panel to reveal zipper pouch. 5) Unzip pouch to reveal the Junction. 6) Locate the Hand Control Cord (shown below). 7) Ensure that there are no frayed, exposed, or otherwise damaged wires. Do not connect the motor if the cord is damaged in any way. 8) Ensure that the Hand Control Cord is securely connected and seated against the Junction. 9) Zip the pouch and reset the back panel. 10) If the Hand Control still does not light or control the motion features correctly, please contact your furniture provide so that they may repair or replace the faulty part.
	Hand Control Cord

Power Lift chair PARTS

