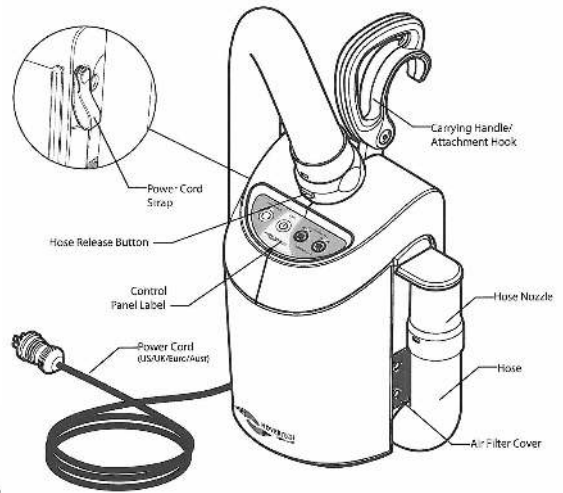
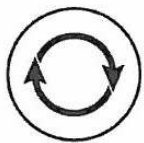
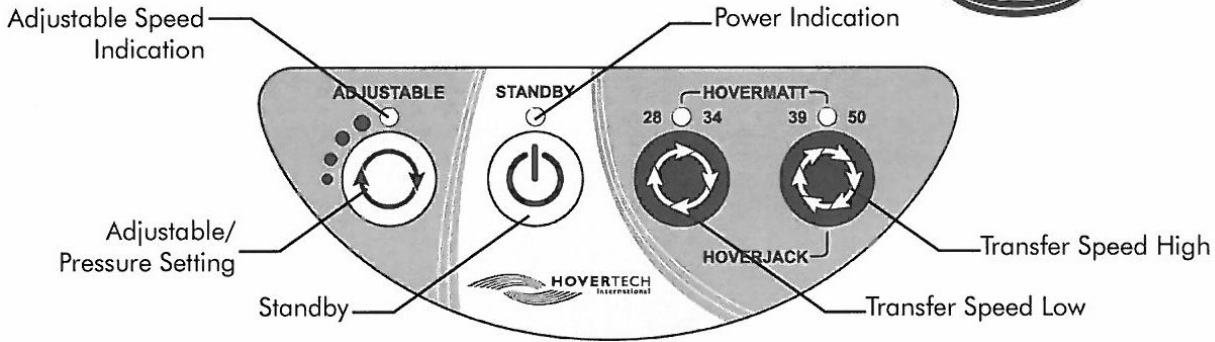


HTAIR—Hovermatt Variable Speed Airsupply



Air Supply Keypad Functions



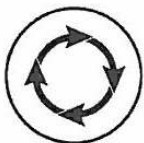
The Adjustable Keypad function has four different settings. Pressing the button once will result in the lowest inflation setting available. A second press of the button increases the air pressure and rate of inflation. Pressing the button a third time will again increase the rate of inflation. A fourth press of the button results in the highest inflation rate and air pressure available for HoverTech Accessories. The STANDBY button may be pressed at any time to cease all air flow.

NOTE: The LED will indicate the inflation speed by the number of flashes (i.e. two flashes equals the second inflation speed).

All of the settings in the Adjustable range are substantially lower than the HoverMatt® and HoverJack® settings. The Adjustable function is not to be used for transferring; it is only for use with HoverTech Accessories, which require a lower pressure for slow inflation.



Standby: Used to stop inflation/air flow.



HoverMatt® 28 /34: For use with 28" & 34" HoverMatt® Air Transfer Mattresses.



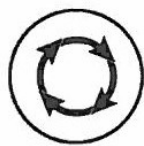
HoverMatt® 39 /50 & HoverJack®: For use with 39" & 50" HoverMatt® Air Transfer Mattresses and 32" & 39" HoverJack® Air Patient Lifts.

Instructions for Use

1. Patient should be in a horizontal position for transfer/repositioning on the appropriate width mattress. [28"w (71 cm) – 34"(86 cm) – 39"w (99 cm) – 50"w (127 cm)]

Regardless of ease of patient movement, for safety, always use a minimum of two caregivers for the transfer.

2. Place the HoverMatt® transfer mattress underneath patient using log-rolling technique and attach patient safety straps. Whatever the patient is lying on to keep the bed mattress clean can be placed on top of the HoverMatt® transfer mattress to help keep it clean.
3. Plug the Air Supply power cord into an electrical outlet.
4. Insert the air supply hose nozzle into mattress in one of the two entries located parallel to the foot end, and snap in place.
5. Be sure transfer surfaces are as close as possible and brake the wheels.
6. If possible, transfer from a higher surface to a lower surface.
7. Turn on air supply by choosing the appropriate speed based on the mattress width.



HOVERMATT®
Use for sizes: 28 & 34



HOVERMATT®
Use for sizes: 39 & 50

8. Grasp transfer handles and pull patient on an angle, either head first or feet first, until patient is in desired position.
9. Ensure that the patient is centered on the receiving equipment prior to deflation, especially if the width of the equipment receiving the patient is less than the width of the transfer mattress.
10. Turn off air supply by pressing the standby button and employ the bed/stretchers rails.

NEVER LEAVE PATIENT UNATTENDED ON AN INFLATED HOVERMATT® AIR TRANSFER SYSTEM.

Rohan : 0403 464 421

Warren: 0410 460 637