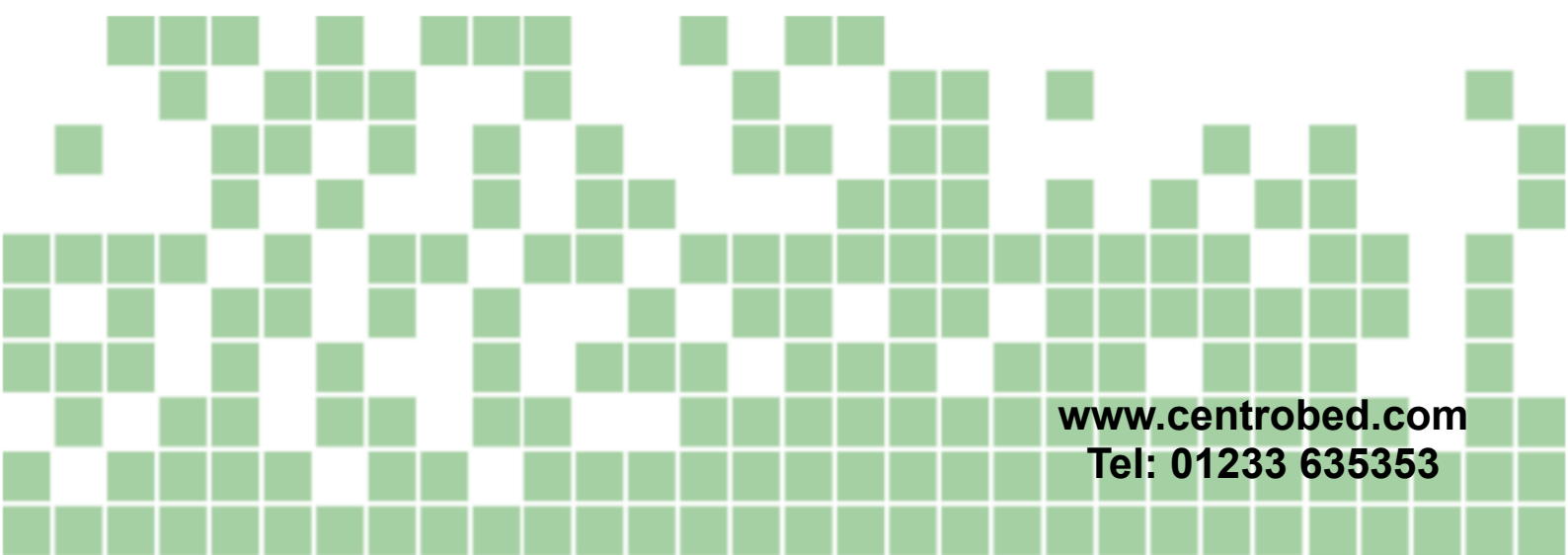




Jupiter Bed Manual



**www.centrobed.com
Tel: 01233 635353**

INSTRUCTIONS FOR USE

Equipment installation instructions

To set up the equipment you will need a screwdriver, no other tools are required.

The bed is supplied mounted on it's own storage brackets.

These brackets should be kept for use when the bed is no longer needed, and for transport.



Loosen the hand-wheels, which hold the backrest and the knee-sections to the carriers.

Only the lower of the two hand-wheels are used to hold the sections in place on the brackets.



Lay the Backrest and Knee-Sections next to each other.

Each part has a slightly narrower end; these should be away from each other as shown.

Knee-section is shown on the left of the picture and the head section is on the right.



Fit the parts together, sliding the smaller sections inside the larger sections.

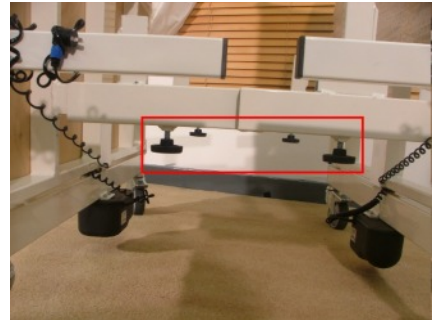
Make sure there is no gap between the sections.



The Ends now need to be separated.



Loosen the four hand wheels that hold the mounting brackets and ends together.



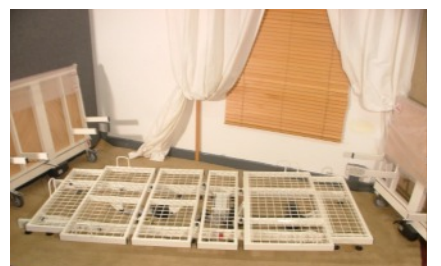
The foot end has board on the outside of the frame.
Also the motor cable is marked with a white band.



The head end has board on the inside, and a yellow band on the motor cable.



Lay out the bed so that the main part lays between the ends as shown



Lift the main part of the bed and slide the smaller, inner parts of the end into the larger sections of the head section.



Lift the main part of the bed and slide the smaller, inner parts of the end into the larger sections of the knee section.



Tighten the hand-wheels (16) on the underside of the bed.



Plug the leads into the box underneath the backrest section. They are colour coded.



Use the cable clips to hold all of the cables in place.



Now would be a good time to make a note of the number on the bed. Write this on this manual, or with the telephone number you need for repairs and service.



Using your Jupiter Bed

Using the Jupiter Bed

Button 1 – Raise Backrest.

Button 2 – Lower Backrest.

Button 3 – Raise Knee Break.

Button 4 – Lower Knee Break.

Button 5 – Raise Back & Knee together.

Button 6 – Lower Back & Knee together.

Button 7 – Raise Head End (Trendelenburg)

Button 8 – Lower Head End (Anti-Trendelenburg)

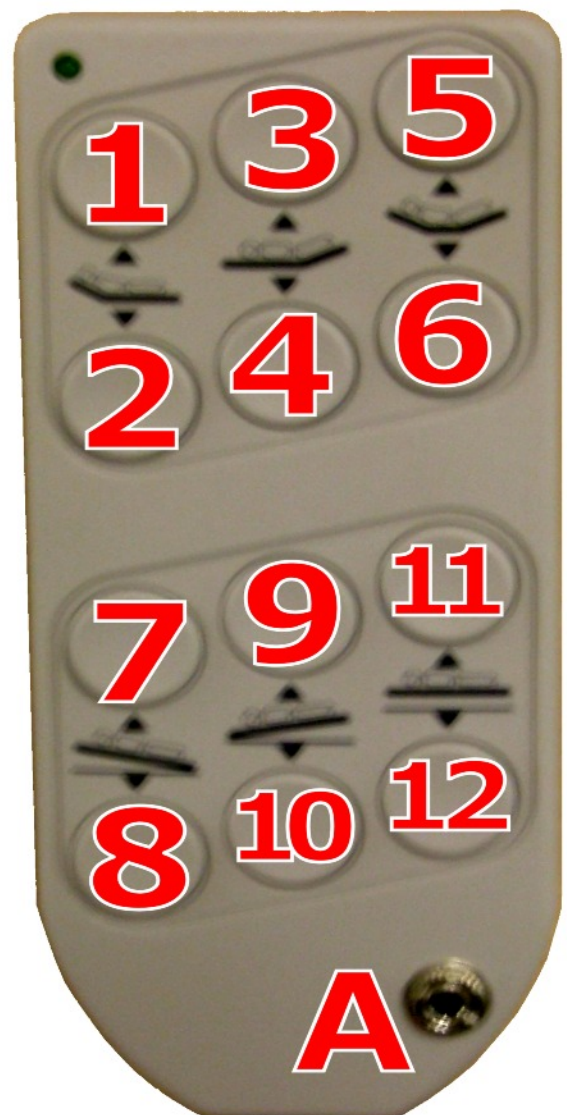
Button 9 – Raise Foot End (Anti-Trendelenburg)

Button 10 – Lower Foot End (Trendelenburg)

Button 11 – Raise Bed

Button 12 – Lower Bed

A – Handset key lock-off. (Optional.)



Repairing your Jupiter Bed

The Jupiter Bed should be repaired by competent personnel. There are however, items which should be checked first.

If the bed does not operate at all...

Check the bed is plugged in and switched on. When you have checked the switch at the wall, follow the cable towards the bed, checking for damage.

Ensure the handset is plugged in properly.

If only some functions work...

Check all of the leads are properly plugged into the control box under the backrest.

Application

The Jupiter Bed is an electric bed designed for people who need an adjustable bed. It has been designed to accept mattresses made from foam, or air powered mattresses.

Variators

The Jupiter Bed is available with many different sizes

Widths	Lengths	Start Height	Lift
30" (762mm)	72" (1830mm)	12" (305mm)	10" (254mm)
36" (915mm)*	78" (1984mm)*	16" (405mm)	16" (405mm)
42" (1065mm)	84" (2135mm)		20" (500mm)
48" (1220mm)	(Others to order)	(Other to Order)	

Other options like Cot sides and helper poles are also available.

Cleaning

Ensure the bed is not plugged in whilst cleaning, and that it is not plugged in again until it is fully dry.

To clean the bed, use a wrung out cloth, soaked in soapy water. If there is any doubt about infection, follow general cleaning with alcoholic cleaning solution.

Servicing

This equipment should be PAT tested each year. Servicing should also be carried out once per year.

Safety Warning

This unit is mains powered. Ensure it is disconnected from the mains supply before cleaning.

Crushing hazard. Ensure no-one gets under the bed.

Please do not store anything under beds.

TECHNICAL INFORMATION

Specification

Country of Origin	England
Name of Equipment	Jupiter Bed
Description	Electric Bed
Voltage	230V (AC)
Power frequency	50 Hz
Power Consumption (In Use)	2 A Peak
Power Consumption (Stand by)	1 mA
Fuse (mains plug)	5 A
Class	II (Double insulated)
Type	BF
Electrical Safety Standard	EN 60601-1
EMC Standard	EN 60601-1-2
Duty Cycle (Bed)	100%
Duty Cycle (per Motor)	20%

Other important information

Do not use this equipment near explosive gases (e.g. anaesthetics).

Interference

Interference should not occur between this and other equipment, such as televisions, radios and other electronic equipment. If you have any interference involving your Jupiter Bed, try relocating the Jupiter Bed and or the other equipment. Also try connecting them on different mains circuits.

Recycling

This equipment contains electronic components. Check with your local authority if there are any special requirement on disposal. The life expectancy of this equipment is five years.

Contact information



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