



Centrobed

Quoddy Bed Manual

Contents

Amendment Details.....	Page 1
Safety.....	Page 1
Equipment installation instructions.....	Page 2 - 3
How to extend the Quoddy Bed.....	Page 4 - 5
Using your control	Page 6
Repairing & servicing your bed	Page 7 - 8
Contact Details.....	Back Page

www.centrobed.com
Tel: 01233 635353

Safety Warning

1. The bed is to be operated by a trained competent person.
2. This unit is mains powered. Ensure it is disconnected from the mains supply before cleaning or servicing.
3. Crushing hazard. Ensure no person or animal goes under the bed.
4. Do not store anything under the bed, this could lead to damage to the bed and make the bed unsafe.
5. Apply brakes before moving the client in or out of the bed.

Details

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

Telephone number :

Repairs & Service:

Bed Number:



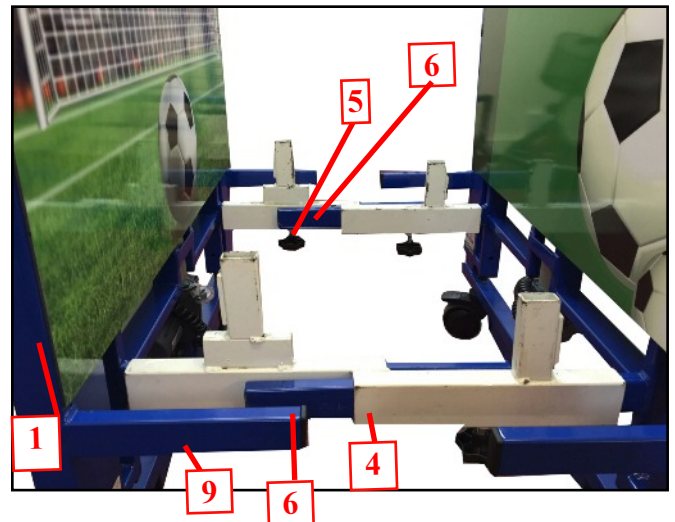
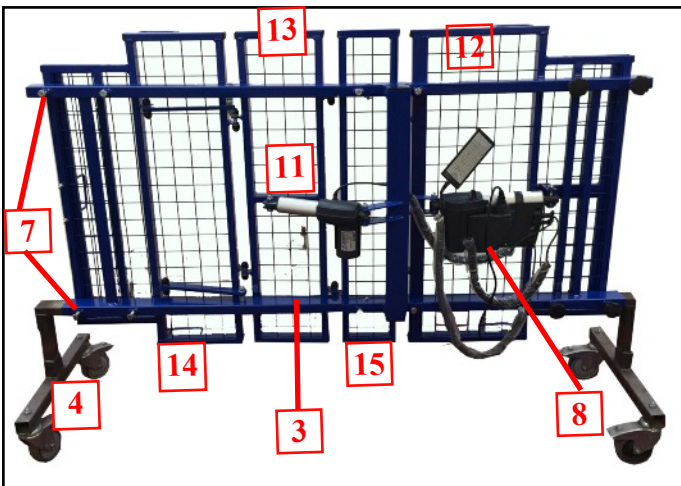
Amendments to the bed

INSTRUCTIONS FOR USE

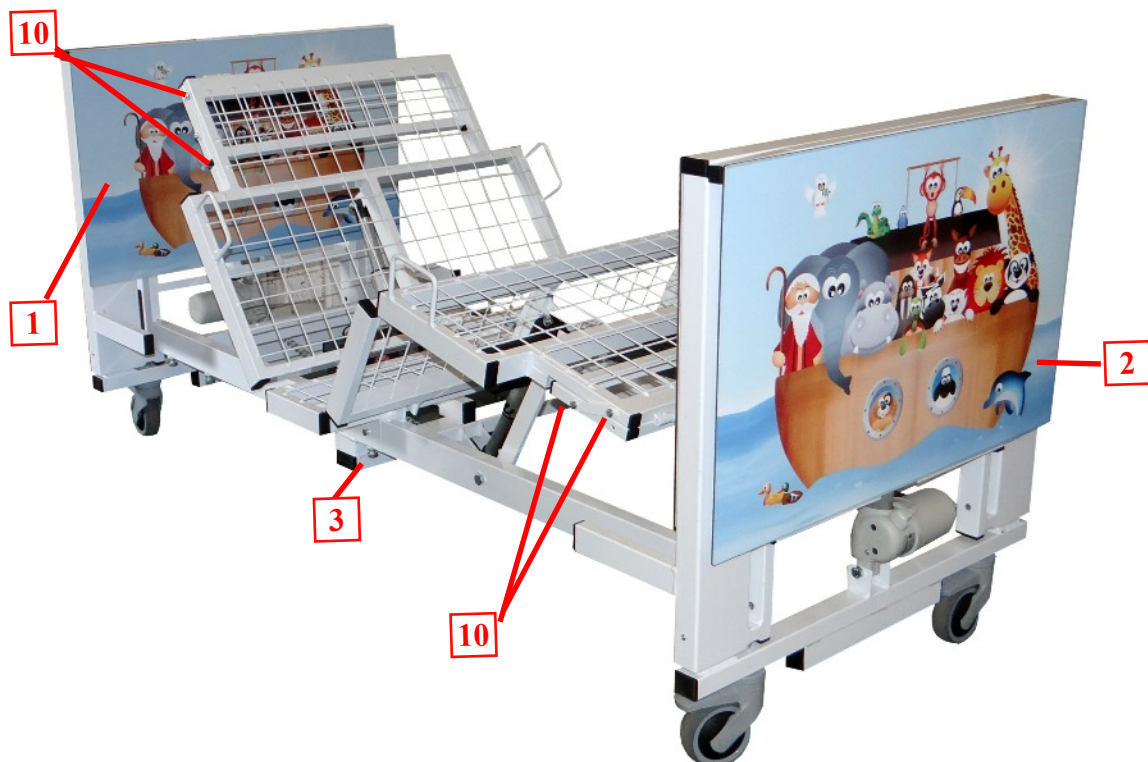
Equipment installation instructions

To set up the equipment you will need a screwdriver, no other tools are required.
Due to the weight of some of the parts the Quoddy requires 2 people to assemble it.
The bed is supplied on travel racks (4).

- | | | | |
|-----------------|-------------------------------|--------------------------------|-------------------|
| 1) Head End | 5) Hand Wheels | 9) Mounting bar for bed rails | 13) Thigh section |
| 2) Foot End | 6) Head & foot section bar | 10) Screws for extending frame | 14) Calf Section |
| 3) Main Frame | 7) Mounting bar on main frame | 11) Knee motor | 15) Seat Section |
| 4) Travel Racks | 8) Control box | 12) Back rest | |



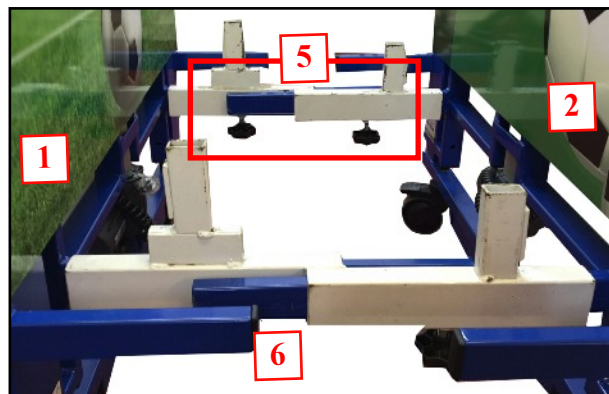
Head end and foot end are identical except for the pictures.



Step 1 - Separate ends from the Carrier

Loosen the four hand wheels (5) that hold the mounting brackets (6) and ends together.

Separate the Ends (1) and (2).



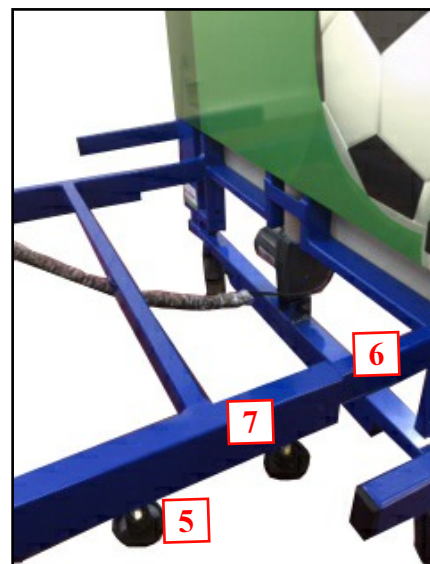
Step 2 - Attach ends to the main frame

1. Slide the Head/Foot Ends into the main frame (3), sliding the smaller sections (6) inside the larger sections (7) (On main frame 3).

Note: The ends are identical apart from the pictures.

2. A gap of 25mm (1") should be left between the main frame and head/foot board.

Once in place tighten the black hand wheels (5) .



Step 3 - Attach/assemble the electrics

Plug the leads into the control box (8) *Fig.2* underneath the backrest section. The sockets are coded with numbers *Fig.1*

- 1 - Backrest motor
- 2 - Kneebreak motor
- 3 - Head End motor
- 4 - Foot End Motor
- HB - Handset



Fig.1

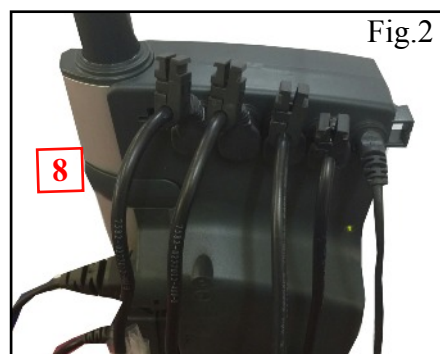


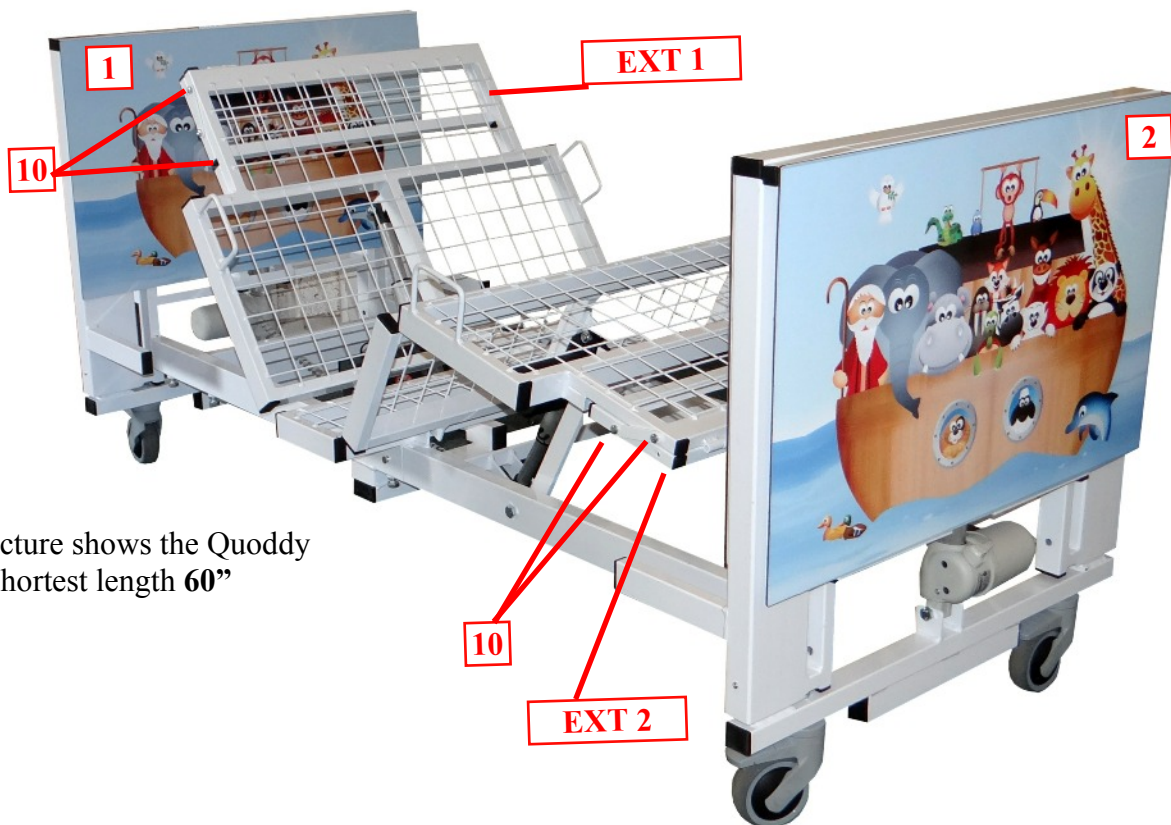
Fig.2

Step 4 - Prepare to use

1. Plug in to 13 amp socket and turn on.
2. Apply brakes before moving the client in or out of the bed.



How to extend the Quoddy Bed

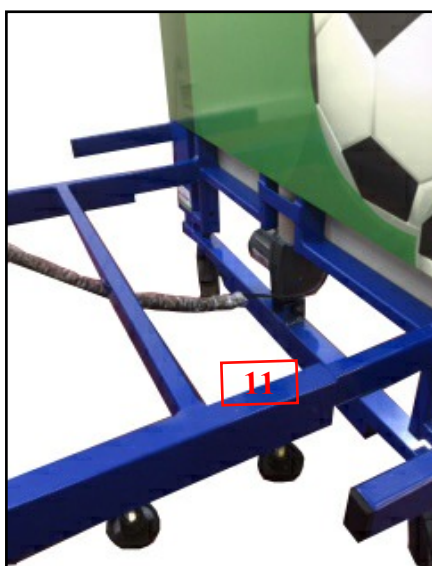


This picture shows the Quoddy at the shortest length 60"

To Extend the Quoddy:

1. Loosen hand wheels (5) *Pic. 1*
2. Pull Frame out to next set of holes (11) *Pic 1*
3. Align Holes to required length and tighten hand wheels.
4. Undo 4 screws (10), 2 on either side of the extension panel, and pull out, *Pic 2* lining holes up as you do so. Only one screw is now needed each side, put the screws back in the hole and tighten. *Pic 3*
- Save the other screw in case you need to shorten the bed.
5. Repeat process 4 above to extend the other end of the bed.

Pic 1



Pic 2



Pic 3 Back Rest



Quoddy - showing the 3 different lengths



Quoddy at its shortest **60"**



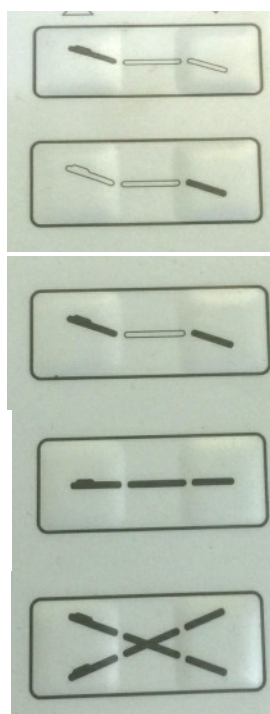
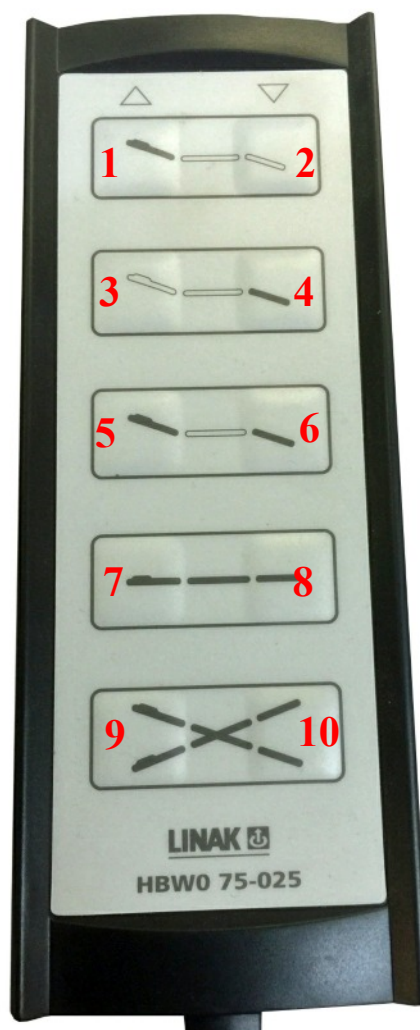
Quoddy with one extension piece extended
(Head Section) **66"**



Quoddy at its longest with both extension pieces extended. **72"**

Handset Instructions

- 1** Button Left Side – Raise Backrest.
- 2** Button Right Side – Lower Backrest.
- 3** Button Left Side – Raise Knee Break.
- 4** Button Right Side – Lower Knee Break.
- 5** Button Left Side – Raise Back & Knee together.
- 6** Button Right Side – Lower Back & Knee together.
- 7** Button Left Side – Raise Bed
- 8** Button Right Side – Lower Bed
- 9** Button Left Side – Feet Up - Trendelenburgh
- 10** Button Right Side – Head Up - Trendelenburgh



Backrest

Kneebreak

Back and Knee together

Raise up and Lower down bed

Trendelenburgh

Troubleshooting and Repairing your Quoddy Bed

The Quoddy 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.

Once all of the above have been checked and the bed is still not working please contact the person who supplied the bed (Authority, OT).

Application

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

Cleaning

Ensure the bed is not plugged in whilst cleaning, and that it is not plugged in again until it is fully Dry. No Fluid to be used on control box.

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

Servicing

This equipment should be serviced once a year to keep the bed in good working order.

TECHNICAL INFORMATION

Specification

Country of Origin	England
Name of Equipment	Quoddy Bed
Description	Electric Adjustable Bed
Voltage	230V (AC)
Power Frequency	50 Hz
Power Consumption (In Use)	2 A Peak
Power Consumption (Stand by)	55 mA
Fuse (mains plug)	5 A
Class	II (Double Insulated)
Type	BF
Electrical Safety Standard	EN 60601-1 : EN 60601-2-52
EMC Standard	EN 60601-1-2
Duty Cycle (Bed)	1
Duty Cycle (per Motor)	20%

Other important information

Do not use this equipment near explosive gases (e.g. anaesthetics).
Please note Oxygen is **NOT** an explosive gas.

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 Quoddy Bed, try relocating or adjusting the position of the Quoddy 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 and follow the Local WEEE regulations.
The life expectancy of this equipment is 5 years.

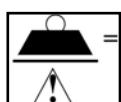
Centrobed offer a scrapage service under which we will collect and safely dispose of this equipment.
Please contact the office for details

Symbols

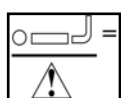
Handset Symbols see Page 6



CE Mark



Maximum patient weight



Combined weight limit

Contact information



Telephone
(44) 01233 635353

Facsimile
(44) 01233 635351

Email
sales@centrobed.com

Website
www.centrobed.com

**Anglo House, Wotton Road
Kingsnorth Industrial Estate
Ashford, Kent TN23 6LN, United Kingdom**

Services

**Have your order delivered
or have a factory trial***

**Make use of our educational
posters, videos & presentations**

**Hire products at
affordable prices**

Maintenance, repair & training courses available

* Only available on certain products