

Fitting Adjustable Bed Motors

- 1** The hand control is normally connected to the motor. If not, or you are replacing a hand control, connect as shown.



- 2** Lean the mechanism against a wall and look for the size label which will always be at the headend on the right side. Ensure this is at the top.



Remove the packaging and turn the mechanism around so you can see the metal drive bars.

- 3** Look for an embossed image of the mechanism showing the head section on the side of the motor. This will show which way around the motor should be connected to the mechanism.



There is also an image of the foot end which shows a bend at the knee section. This should go to the foot end.



Position the motor over the two hooks of the drive bars.

Give the motor a firm shove with the palm of your hand to ensure it 'clicks' into place.

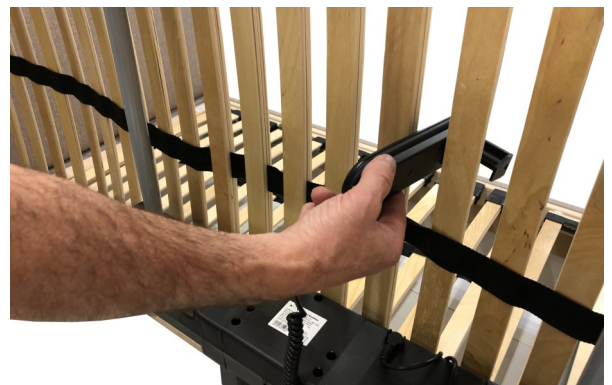


- 5** Slide the two top covers back on to the motors. This may take a little effort.

If you are struggling, check that the motor is fully seated on the drive bars.



- 6** Pass the hand control through the central slats. Position the mechanism in the base. **Before operating;** cut the retaining ties or tape at the head and foot ends. Plug in the motor.



Specifications of the motors we supply

Make: Okin

Type: Dual Actuator

Stroke: Head 87mm Foot 69mm

Input: 100-240V AC 50-60Hz 1.5A

Standard Motor Max Load: 2 x 4500N

Heavy Duty Motor Max Load: 2 x 6500N



Check if purchasing our motor for an existing mechanism

