

Langham Products

• Bed Raising Units

Grip-On Bed/Chair Raiser K100, K200 & K300



- 1 Grip-On Bed/Chair Raisers are supplied fully assembled.
Minimum & maximum leg sizes accepted -
K100 - 19 to 38 mm
K200 - 32 to 50 mm
K300 - 43 to 65 mm
- 2 Place all Grip-On under legs of bed or chair to be raised. If castors are to remain they must be securely gripped and must rest on the base of the Grip-On.
- 3 Press down on bed or chair being raised to lock Grip-On in place.
- 4 If required set height adjustment by removing one or both base sections from each raiser. (height must be equal for all legs) Before use, test for stability.
- 5 As with all devices designed to assist the elderly or disabled, care should be taken to avoid sudden or undue movement, when using this equipment.
- 6 Grip-On Raisers are designed for use in static mode only
Furniture may be heavy. Please take care when fitting the raiser unit.
Maximum operating load

500-kg (70 stone) per set of four raisers (including weight of chair/bed)



Adjustable Bed Raiser Unit NLP129, NLP129 Short



As with all devices designed to assist the elderly or disabled, care should be taken to avoid sudden or undue movement, when using this equipment.

1. Position units on the floor parallel to the front and rear of bed.
2. Loosen wing nuts and adjust to size so that bed castors will drop into raiser sockets. Plastic blocks for insertion into raisers are supplied with each unit. Two blocks are supplied (to raise from 24-mm to 48-mm) therefore it is important to check that the extra height being added is the same for all four raisers.
3. Lift bed and place legs into sockets. Ensure the rails run side to side under the bed, so as not to present a trip hazard to the user.
4. Push raiser sockets tight up against the corners of the legs.
5. Tighten the wing nuts.
6. Ensure bed is stable on the raisers before use.
7. This product is designed for use in a loaded static mode only.
Furniture may be heavy. Please take care when fitting the raiser unit.

Maximum operating weight

500-kg (70 stone) Including weight of bed



Divan Bed Raiser Unit K5S, K5S C, K5S L, K5S CL, K5D, K5D C, K5D L, K5D CL



Divan Bed Raiser Units are designed for use in static mode only. As with all devices designed to assist the elderly or disabled, care should be taken to avoid sudden or undue movement, when using this equipment.

- 1 Place one pair of bed raisers parallel at foot of bed.
- 2 Loosen wing nuts and adjust to size so that the bed corners will drop onto raisers.
- 3 Lift bed and place bed corners on to raisers. It is not necessary to remove any existing castors fitted to the bed.
- 4 Push raiser sockets tight up against the corners of the bed. The raiser socket should be clamped tight up against the corners of the bed. If using a Central Support also ensure it is pushed up tight to sides of bed. Tighten wing nuts.
- 5 Repeat for the opposite pair at the head of the bed.
- 6 Ensure bed is stable on the raisers before use.
- 7 The product is designed for use in a static mode only.
Furniture may be heavy. Please take care when fitting the raiser unit.

Maximum operating load

500-kg (70 stone) including weight of bed.

