

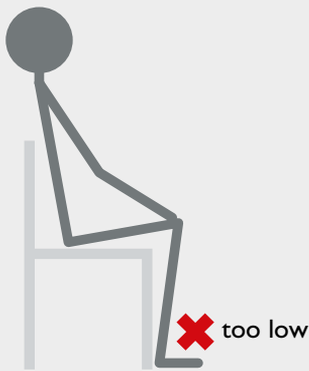
Furniture Raisers

Furniture Raisers make sitting down and standing up easier. They are easily attached to existing furniture and so avoid the significant expense of buying new higher chairs or beds.

Our industry leading range of Furniture Raisers is trusted by Occupational Therapists and Physiotherapists to safely lift furniture, as they also help in preventing falls.

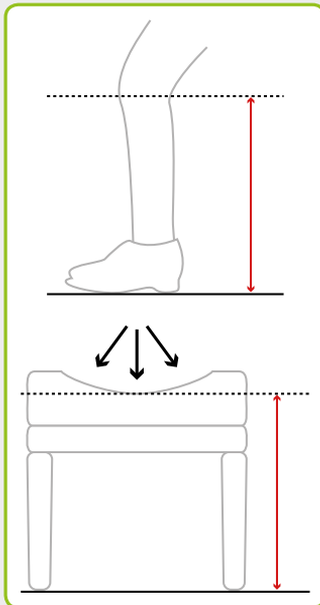
We offer a specialist training session for healthcare professionals, certified by the College of Occupational Therapists. Please contact us for details.





WHY RAISE FURNITURE?

Healthcare professionals advise that if your hips are lower than your knees when you are sitting down, your chair may be too low. Furniture Raisers make a chair or bed higher, which can make it more comfortable to use.



1. Measure the distance from the floor to the back of the knee, when the person is wearing the shoes they would normally wear around the house (figure 1).
2. For chairs, measure the height from the floor to the top of the seat when it is depressed, as if someone were sitting in the chair. For beds, measure the height from the floor to the top of the mattress when depressed, as though someone were sitting on the edge of the bed (figure 2).
3. Deduct the leg measurement (figure 1) from the height measurement (figure 2) and the difference will tell you how much higher the seat or mattress should be.

It is important to raise every point of contact with the floor, as all castors or legs are load bearing and need to be supported. They should all be raised by the same height. Be careful not to raise furniture too high, as it is uncomfortable for the occupier and can create long term problems.

Which raiser should I use?

We have included useful guidance throughout this section to suggest the most suitable furniture raisers for different types of furniture.

What furniture should I not raise?

While it can be possible to raise a two or three seater sofa, subject to a careful risk assessment, it is always preferable to raise a single armchair. As a sofa is a communal piece of furniture, the traffic on and off a sofa is far greater. The person using it will also lose the benefit of using both armrests when standing or sitting down.

We do not recommend our Raisers for Reclining chairs, but Profiling Beds can be raised, if they have a divan style base.

We hope you find this guidance helpful. Please also refer to our full Furniture Raising brochure, available in print and online, for more details and advice.

www.langham-ge.co.uk



JLP Raisers

- Quick and easy to fit
- Blocks for adjusting height
- Linked for superior stability

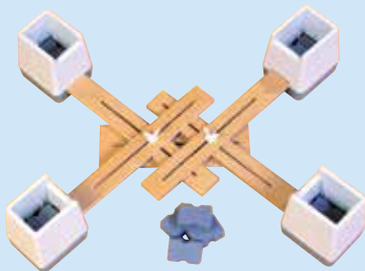
The original Langham Adjustable Linked Chair Raiser is designed for fireside chairs, and has been tried and tested by Occupational Therapists for decades.

The linked design gives the highest level of stability, supplied fully assembled in an easy to fit pack. The load-bearing point is at the bottom of the well, so they are ideal for thin legs. Height adjusting insert blocks are included to change the raise height from 2-4 inches (5-10 cm) depending on the user's needs.

Technical Information:

Max leg size: 2.5 x 3 inch (6.4 x 7.6 cm)

Max chair footprint: 31 x 27 inch (79 x 69 cm)



500kg

78 Stone / 1100lbs

NLP Raisers

- Quickly raises beds
- Strong and steady in use
- Single / Double beds

The Langham Adjustable Linked Bed Raiser can be used to raise beds with legs up to 2.5 x 3 inch in size (6.4 x 7.6 cm).

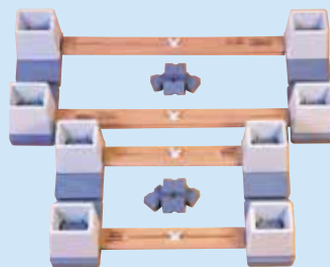
It has been carefully designed for beds which are supported on legs. The legs should only make contact at the bottom of the well. This gives greater stability and reassurance for the user. The raise can be altered using of insert blocks, providing different height adjustments – 2.5, 3.5 and 4.5 inch (6.4, 8.8, 11.3 cm).

Technical Information:

NLP 129 fits bed width 36 - 57.5 inch (91.4 - 146 cm)

NLP 129S fits bed width 24 - 35 inch (61 - 89 cm)

Max leg size 2.5 x 3 inch (6.4 x 7.6 cm)



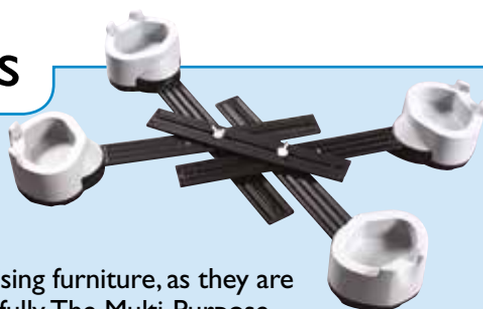
500kg

78 Stone / 1100lbs



Multi-Purpose Raisers

- Built from components for versatility
- Suits castors, chunky legs and solid bases
- Extremely stable in use



Linked raisers provide the safest method of raising furniture, as they are very stable, even for those who sit down forcefully. The Multi-Purpose Raiser components can be used to build a stable raiser for the majority of armchairs, beds and sofas, yet can be removed without damaging or changing the furniture in any way.

The Langham Multi-Purpose Raiser was carefully developed using over 30 years of design and manufacturing experience in raising furniture, coupled with the feedback received from Occupational Therapists.

The tough high quality plastic is easy to clean by hand or mechanical processes, and will give a long service life. The unique pivoting head means that the same main unit can be used at the head, middle or foot of a bed, or perfectly placed to fit into the corners of an armchair.

The unit is load bearing on top and in the well, so it is well suited to furniture with castors, solid bases, large wooden blocks that will rest on top, or large wooden legs that will fit inside. The inside of the well measures 6 inches (15cm) x 4 inches (10 cm).

The height range achievable is:

2 - 5 inches (5 - 12.5 cm) for furniture with legs

3 - 6 inches (7.5 - 15 cm) for furniture with castors, depending on castor size

4 - 7 inches (10 - 17.5 cm) for furniture with a solid base or large wooden blocks

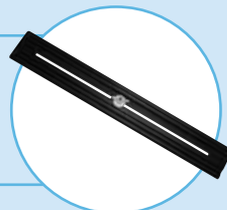
Multi Purpose Raiser (MPR) (Part number LP/MPR-BK)

One pair of linked supports with a bolt. Each point of contact with the floor, such as castors, must be supported.



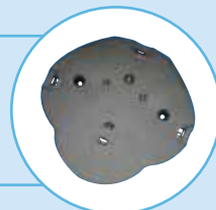
Spreader Bar and Bolt (Part number LP/MPR/SB)

Used to link two MPR units, as under an armchair, or to stretch one MPR unit across the width of a double bed. (Pack of six).

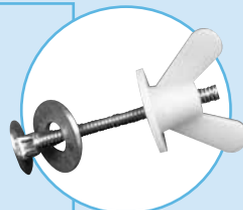


Clip On Height Sections (Part number LP/MPR/BASE-BK)

Adjusts the raise height, to a maximum of 4 sections. The same number of sections must be used under every MPR well. Each section raises 2cm (0.75 inch). (Pack of 12).



There are two optional components. The Extra Long Spreader Bar (LP/MPR/4) is used to stretch a Main Unit across a King Size bed. Alternatively, two standard Spreader Bars could be used. Ordering Main Units and Spreader Bars will provide enough bolts, however spare Bolts (LP/BOLTSET) are available if required.



500kg 78 Stone / 1102lbs

	raise required	MPR main units	spreader bars	clip-on sections
 Armchair with four castors	3 inch (75 mm)	2	1	0
	3 ¾ inch (95 mm)	2	1	4
	4 ½ inch (115 mm)	2	1	8
	5 ¼ inch (135 mm)	2	1	12
	6 inch (155 mm)	2	1	16
 Small sofa with four castors	3 inch (75 mm)	2	1	0
	3 ¾ inch (95 mm)	2	1	4
	4 ½ inch (115 mm)	2	1	8
	5 ¼ inch (135 mm)	2	1	12
 Large sofa with six castors	3 inch (75 mm)	3	0	0
	3 ¾ inch (95 mm)	3	0	6
	4 ½ inch (115 mm)	3	0	12
	5 ¼ inch (135 mm)	3	0	18
	6 inch (155 mm)	3	0	24
 Single bed with four castors	3 inch (75 mm)	2	0	0
	3 ¾ inch (95 mm)	2	0	4
	4 ½ inch (115 mm)	2	0	8
	5 ¼ inch (135 mm)	2	0	12
	6 inch (155 mm)	2	0	16
 Double bed with 6 castors	3 inch (75 mm)	3	3	0
	3 ¾ inch (95 mm)	3	3	6
	4 ½ inch (115 mm)	3	3	12
	5 ¼ inch (135 mm)	3	3	18
	6 inch (155 mm)	3	3	24

Leg-X

- Ideal for dining chairs
- Can be moved when raised
- Straight/curved/splayed legs

Leg-X furniture raisers fit tightly to chair legs and can be suitable even if the legs have a curve or are splayed. A smooth domed base at the bottom allows the chair to be easily moved across the floor, making the Leg-X ideal for dining chairs, or a chair under a desk. Blocks can be added to raise the chair to the desired height, from 3 – 5 inches (7.6 – 12.7 cm).



380kg 60 Stone / 840lbs

Elephant Feet

- Tried and tested design
- Unobtrusive grey colour
- Wide recess for castors

The classic design of the Elephant Feet means they can be fitted underneath a chair or bed in only a matter of minutes. Each foot is placed under the castors or legs of the chair or bed, raising the height depending on the model. The wide 3.5 inch top holds a slip resistant insert with a central recess. This allows castors to safely locate for stability, or can be used with thin furniture legs.

Product Code

6070 9cm (3.5 inch)

6074 14cm (5.5 inch)



380kg 60 Stone / 840lbs

Grip Ons

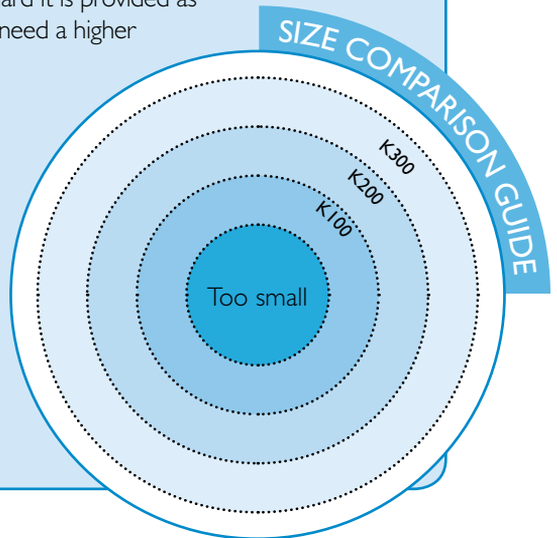
- Grips firmly onto castors or legs
- Increased reassurance and safety
- Shortest possible raise of 1 inch (2.5 cm)



The Grip-On Raisers are highly versatile and will work with furniture on castors or on legs, using the unique 'doughnut' to grip on to the furniture without any tools. This means that the raiser becomes attached to the furniture without damaging it, giving greatly increased safety over cone raisers and additional reassurance for the user. The raiser is made up of individual 1 inch sections. Using these, a raise height can be set as low as just 1 inch (2.5 cm), or as high as 5 inches (12.7 cm) by using two packs. As standard it is provided as a set of four with a 3 inch (7.5 cm) raise. If you need a higher raise, you will need to carefully risk assess.

Product Codes

LP/K100 max leg/castor diameter 32mm (1¼ inch)
 LP/K200 max leg/castor diameter 45mm (1¾ inch)
 LP/K300 max leg/castor diameter 58mm (2¼ inch)



500kg 78 Stone / 1100lbs

Silva Cubes

- Simple to install
- Attractive hardwood
- Three recess sizes for a better fit



Silva Cubes are attractive hardwood raisers, in a choice of two height options. They are a great choice when a chair needs to be raised a few inches, while keeping a traditional appearance.

The 4 inch (10cm) Silva Cube has three recesses to suit different leg widths: 1.2, 1.9 and 3 inches (3 cm, 4.7 cm and 7.5cm). The 6 inch (15cm) Silva Cube is attached to a base to give greater stability and has a 3 inch (7.5cm) recess.

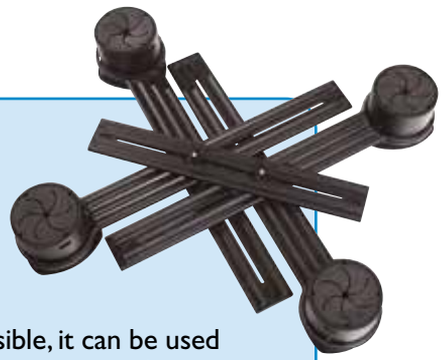
Supplied as a pack of four, or in bulk packs.

	Individual Packs		Bulk Packs	
Raise Height	4 inch (10cm)	6 inch (15 cm)	4 inch (10cm)	6 inch (15 cm)
Part Number	5513	5514	5515	5516
Order Quantity	Pack of 4	Pack of 4	Pack of 40	Pack of 20
Product Weight	2 kg (4.4 lbs)	4.3 kg (9.5 lbs)	2 kg (4.4 lbs)	4.3 kg (9.5 lbs)
Shipping Weight	2.1 kg (4.6 lbs)	4.5 kg (10 lbs)	21 kg (44 lbs)	22.5 kg (50 lbs)

380kg 60 Stone / 840lbs

SureGrip

- Twists to quickly adjust height
- Highest weight limit of 700kg (110 stone)
- Works on legs, castors and block feet



Designed to make raising furniture as simple as possible, it can be used with beds, sofas, chairs, tables - any furniture which won't move. It can accommodate castors, legs, solid divan bases and even modern block feet, by using the included adhesive pad adaptors.

Each Langham SureGrip features a double grip to hold tightly on to furniture and a generous weight limit of 110 stone (700 kg), including the chair or bed. The unit twists to give a variable height range:

Approx. 1.5 to 4 inches (3.8 - 10 cm), for furniture with legs up to 2 ¾ inches thick (7 cm)

Approx. 3 to 5.5 inches (7.5 - 13.8 cm), for furniture with castors

Approx. 4 to 6.5 inches (10 - 16.3 cm), for furniture with block feet or a solid base

60570 SureGrip raisers (pack of 4) in a retail box with block foot adaptors

60570/NS SureGrip raisers (pack of 4) in a plain box with block foot adaptors

60570/B SureGrip raisers (5 packs of 4) in a bulk box, without adaptors

Optional extras

60571 Link arms (pack of 2)

60572 Spreader bar (single, with bolt)

60573/B Block foot adaptors (bulk box of 20)



700kg 110 Stone / 1540lbs

