Call 0800 102 803 to discuss your specific requirements with one of our product experts.

The Multifit Rehab Range Guarantee covers all our **Chair and Bed Raisers**

- Delivery within 5 working days from order or we will treat your entire department to a morning tea.
- The equipment will fit or we will customise one that will.
- The equipment will retain its original function for at least two years or we will replace it at no extra cost.

Phone: 0800 102 803 Fax: 0800 102 800 Email: info@multifit.co.nz

Physical address: 10 Pohutu Street Whakatane New Zealand

Postal address: Multifit International Ltd Multifit International Ltd PO Box 748 Whakatane New Zealand

www.multifit.co.nz

©Multifit Hospital Supplies Ltd 2014



0800 102 803

Rehab Range and Catalogue

Innovative solutions that help you get in and out of a bed or chair

Contents

RAISERS

Chair Raisers LazyBoy Chair Raiser Standard Chair Raiser Big Softie Chair Raiser Special Chair Raisers X Chair Raiser Five Leg Chair Raiser Open Front Chair Raiser Pedestal Chair Raiser Sofa Raisers Bed Raisers Single and Double Bed Blocks Divan

LEVERS AND RAILS

Bed Lever Chair Side Transfer Rail Bed Side Transfer Rail Profiling Bed Transfer Rail

MISCELLANEOUS

Assessment Handrail Handybar Excellent System Ramp Shower Remote Slide Sheets Bed Jack

INDEPENDENCE RANGE

Easy Access Bed LegLifter LegLifter Transfer Rail Shower Insert Solo Toilet Lift

MANGAR RANGE

Bathing Cushion Surfer Bather Paediatric Bath Lift Elk Lifting Cushion Camel Lifting Chair Handy Pillow Lift

About Multifit

First established in 1992, Multifit is a New Zealand owned and run business that has pioneered the design and development of many new and life changing assistive solutions and devices. Products are patented both in New Zealand and internationally and Multifit has been exporting since 2005. Director and Head of Product Development, Wayne Manson, is well attuned to the needs of end users and clinical staff including Assessors, Occupational Therapists and Rest Home and Retirement Village Clinical Managers.

"Multifit has been enhancing independence and quality of life for the elderly and disabled through our innovative mobility solutions for over 20 years and this is something we are very proud of. Our Rehab Range of products are safe, robust, durable and attractive. They are cost effective products that stand the test of time and are frequently used many times over. We also understand that choosing the appropriate chair raiser ensures the most cost effective solution to raising a chair in the safest possible way."

A demo is a phone call away

We are more than happy to demonstrate any of our equipment at your convenience. We can help you problem solve and show staff how to fit products correctly and pass on helpful tips and ideas.





Wayne Manson Director and Head of Product Development Eli Manson Equipment Specialist and experienced problem solver

Rehab Range

Innovative solutions that help you get in and out of a chair or bed

The Multifit Rehab range of sofa, chair and bed raisers, levers and rails has been developed to assist mobility and promote independence for the end user as well as supporting the care professional. Fully adjustable to ensure a perfect fit, the Rehab Range is made in New Zealand from furniture grade timber and colour coated sheet metal for long lasting good looks. All our raisers adjust by hand with no tools required and prefinished surfaces make cleaning easy and hygienic.

Safety and security are paramount in all our designs and attention to detail has gone into each product to ensure maximum stability in terms of attaching the product securely to furniture to eliminate undesired movement.

A problem that many Therapists will recognise is arriving at a client's home only to find that the product they have brought does not fit the chair or bed. Our signature "telescopic" design overcomes this common problem making our chair and bed raisers fully adjustable over a wide range of furniture sizes.

The robust and solid manufacture of our Rehab Range makes it the economical choice. Our products are so durable they frequently outlast their owners and can be re-used over and over.

Simple tips to make getting up from your chair easier

Many of us have difficulty standing up from chairs as we get older. Here are some simple tips to that may help you.

- Older people have problems standing from a seat less than 475mm from the floor, so try sitting in a chair with a higher seat or a firmer seating cushion.
- Solid arm rests that extend forward of the seat are best. Ideally you should be able to grip around the end of the arm rest with your fingers. This will help with stability as you try to stand and give you something to push up from with your arms.
- Good technique is important. Move as far forward to the edge of the seat as you can and tuck your heels back as close to the front of the chair as possible. Spacing your feet apart will help with stability.
- Tilt your upper body forward a little a good idea is to say to yourself 'nose over toes' as you push up from your heels to stand.

• A person's size relative to the chair is also important for proper support. For example, a smaller person would struggle to stand up from a wide chair with widely spaced arm rests. In this instance select a narrower chair. For a heavier person, a chair with a deeper and wider seat and a more upright back may be better.

If you have explored various options with your existing furniture then raising your seat height using a Multifit Raiser is a very cost effective way to improve your ability to stand independently.

Rails and handholds can make a big difference

If your seat is the correct height and you are using a good technique but are still struggling to stand, think about how you are using your arm rests. The best arm rest extends beyond the front of the chair, is comfortable to hold and is firm to push up from.



There may be other chairs in the room which have better arm rests to push up from. Sometimes minor changes in arm rest location can make a significant improvement to your ability to push up from, or maintain balance when getting on and off a chair.

Arm rests which are widely spaced are difficult to push up from, so look for chairs which are narrower and have arm rests which are close to the sides of your body as you stand.

Multifit Chair Transfer Rails are a handy solution that provide that extra support and security. These simply slide under the chair base and the hand holds can be adjusted to suit your requirements.

Calculating the correct height for a chair raiser

- Calculate the correct seat height by measuring the distance from the floor to the crease at the back of your knees. Then compare this measurement with the seat height of your chair.
- When seated, your hips and knees should be at right angles with your feet flat on the floor wearing normal indoor shoes or slippers.
- A slightly higher seat can make it easier to stand up and sit down, particularly if you have any pain or weakness in your legs.









Too high

Chair raisers



LAZY BOY CHAIR RAISER

This chair raiser suits Lazy Boy type rocking chairs which have a wooden base frame similar to the one pictured. The raiser is fully adjustable to fit a variety of base sizes. Because the raiser has a special device that locks it onto the chair base, the chair has perfect stability but the user can still rock and use the reclining facility.

Special features for added safety

Safety and stability are especially important with rocking chairs as the rocking and reclining action can cause the chair to come off a standard raiser.

- Splayed feet widen the raiser base to increase stability
- Strong clamps at the rear secure the raiser tightly to the chair. When the chair tilts forward, the clamps ensure that the base of the chair stays on your raiser and eliminates the risk of tipping.
- To enhance safety and security this product utilises our unique Multifit Tri-knob, manufactured exclusively for our products and designed with feedback from New Zealand Occupational Therapists. Due to its unique shape, the Tri-knob enables maximum grip and leverage ensuring it does not loosen over time. It has rounded edges and a slim profile to ensure that users will not snag themselves as they walk past.

Installation

- Loosen the four wing nuts on the sides of the raiser so you can extend it to a larger size than needed. Tip the chair forwards so the base is visible and adjust the raiser to fit over the feet of the chair. Tighten the wing nuts firmly.
- 2. With the spreader bar placed over the timber rockers of the chair, tighten the clamp screws to secure the spreader bar down onto the rockers by turning the top wing nut and then the lock nut below.
- 3. Tip the chair back onto its feet and rock it to make sure it is safe and secure before using.









Order Codes

~							
- 51	pe	CI	111	rai	tı	٥r	1S
	20	C 1		su			

-	
Min max base adjustment	490 x 528mm / 705 x 880mm
Heights available	50, 75, 100 and 150mm
Maximum user weight	380kg
Standards	Based on BS EN 1022: 1997 stability of furniture.

Code	Height
MF 1/3 - 50	50mm
MF 1/3 - 75	75mm
MF 1/3 - 100	100mm
MF 1/3 - 150	150mm

Chair raisers

STANDARD CHAIR RAISER

For square shaped lounge chairs that do not rock or recline, the Standard Chair Raiser is a perfect solution. Providing a robust, safe platform to raise the chair, the raiser adjusts smoothly to fit the dimensions of the chair base and wing nuts clamp tightly to fix the raiser at the size required.

Special features for added safety

To enhance safety and security this product utilises our unique Multifit Tri-knob, manufactured exclusively for our products and designed with feedback from New Zealand Occupational Therapists. Due to its unique shape, the Triknob enables maximum grip and leverage ensuring it does not loosen over time. It has rounded edges and a slim profile to ensure that users will not snag themselves as they walk past.

Installation

- 1. Loosen the four wing nuts on the sides of the raiser.
- 2. Tip the chair forward so the base of the chair is upturned and adjust the raiser to fit over the base of the chair.
- 3. Tighten the wing nuts on the raiser firmly.
- 4. Place the raiser on the floor behind the chair and slide the chair back onto the raiser so that the base of the chair fits within the rim of the raiser. Make sure the chair feels stable before using.



Specifications

Min max base adjustment	Standard: 528 x 483mm / 873 x 816mm (MF 1/1) Mini: 385 x 435mm / 500 x 645mm (MF 1/0) Large : 680 x 628mm / 1020 x 956mm (MF 1/2)
Heights available	50, 75, 100 and 150mm
Maximum user weight	380kg
Standards	Based on BS EN 1022: 1997 stability of furniture.







KEY BENEFITS 1









Order Codes

Code	Height
MF 1/1 - 50	50mm
MF 1/1 - 75	75mm
MF 1/1 - 100	100mm
MF 1/1 - 150	150mm

Chair raisers



BIG SOFTIE CHAIR RAISER

This raiser suits Big Softie type chairs which have a tubular steel base frame. The raiser adjusts smoothly to fit the dimensions of the base of your chair and fixes securely. Providing you with a robust, safe platform to raise the chair, our special cord and cleat fixing device ensures that the raiser is safely attached and that the user can still rock and recline with confidence

Special features for added safety

Safety and stability is especially important with rocking chairs as the rocking and reclining action can cause the chair to come off a standard raiser.

- Splayed feet widen the raiser base to increase stability
- A secure cord and cleat fixing at the rear of the raiser secures it tightly to the chair base frame. When the chair tilts forward, this fastening ensures that the base of the chair stays on your raiser and eliminates the risk of tipping.
- To enhance safety and security this product utilises our unique Multifit Tri-knob, manufactured exclusively for our products and designed with feedback from New Zealand Occupational Therapists. Due to its unique shape, the Tri-knob enables maximum grip and leverage ensuring it does not loosen over time. It has rounded edges and a slim profile to ensure that users will not snag themselves as they walk past.



Installation

- 1. Loosen the four wing nuts on the sides of the raiser.
- 2. Roll the chair forward so the base is upturned and adjust the raiser to fit over the feet of the chair. Tighten the wing nuts firmly.
- 3. Tie the raiser to the chair base using the cord and cleats as follows:
 - Go over then under the steel tube A
 - Go over then around the chair raiser rail B
 - Thread the cord through the hole in cleat C
 - Finish by pulling the cord upwards into the wedge D
- 4. Roll the chair back onto its feet and test that it is safe and stable before using.



Specifications

Min / max base adjustment	490 x 528mm / 705 x 880mm
Heights available	50, 75, 100 and 150mm
Maximum user weight	380kg
Standards	Based on BS EN 1022: 1997 stability of furniture.

Order Codes

Code	Height
MF 1/7 - 50	50mm
MF 1/7 - 75	75mm
MF 1/7 - 100	100mm
MF 1/7 - 150	150mm

Chair raisers

SOFA RAISER

Sofa Raisers are blocks that are connected with a telescopic midsection to enable adjustment to the particular size of the sofa. The base area of each block has a 20mm high rim and rubber surface to eliminate any movement of the sofa foot. Splayed feet on the blocks increase safety and stability.

Special features for added safety

To enhance safety and security this product utilises our unique Multifit Tri-knob, manufactured exclusively for our products and designed with feedback from New Zealand Occupational Therapists. Due to its unique shape, the Tri-knob enables maximum grip and leverage ensuring it does not loosen over time. It has rounded edges and a slim profile to ensure that users will not snag themselves as they walk past.

Installation

- 1. Adjust the raiser to fit the overall width of the sofa feet and tighten the wing nuts to fix the raiser at the right length.
- 2. Lift one end of the sofa and slide the raiser under the feet of the sofa. Lower the sofa onto the raiser and check that the feet are aligned with the pads on the raiser.
- 3. Do the same with the other end of the sofa and test the sofa for stability.

NOTE: heavier sofas may require two people, one to lift the sofa and the other to fit the raiser.



Specifications

Adjustment range	624 x 900mm
Heights available	50, 75, 100 and 150mm
Maximum user weight	380kg
Non slip rubber pads	90 x 90mm
Lip around the foot pad	20mm high
Standards	Based on BS EN 1022: 1997 stabil





ility of furniture.

Order Codes

Code	Height
MF 2/1 - 50	50mm
MF 2/1 - 75	75mm
MF 2/1 - 100	100mm
MF 2/1 - 150	150mm

Bed raisers



BED RAISERS SINGLE & DOUBLE

Multifit Bed Raisers come in single and double sizing and are easier and quicker to fit than traditional bed blocks with the added benefit of greater safety and stability.

Special features for added safety

To enhance safety and security this product utilises our unique Multifit Tri-knob, manufactured exclusively for our products and designed with feedback from New Zealand Occupational Therapists. Due to its unique shape, the Tri-knob enables maximum grip and leverage ensuring it does not loosen over time. It has rounded edges and a slim profile to ensure that users will not snag themselves as they walk past.

Installation

- 1. Adjust the raisers to suit the overall width of the bed feet and tighten the wing nuts.
- 2. Lift the foot end of the bed. If you are fitting the raiser to a double bed with a centre set of feet its easier to fit the raiser to the centre set of feet first.
- 3. With the centre raiser in place, lower the head end of the bed and place a raiser under the feet at the head end of the bed. Finally lift the foot end and place the final raiser.

NOTE: To eliminate the risk of manual handling injury when lifting a bed to fit raisers, please use our Multifit Bed Jack. It's simple to use, will easily lift a bed in minutes and will ensure your safety (see page 14)





Specifications

Adjustment range	Single Bed: 824 x 1100mm Double Bed: 1150 x 1700mm
Heights available	50, 75, 100 and 150mm
Maximum user weight	380kg
Non slip rubber pads	90 x 90mm
Lip around the foot pad	20mm high
Standards	Based on BS EN 1022: 1997 stability of furniture.







Order Codes

Code	Height
Single: MF 2/2 - 50 Double: MF 2/4 - 50	50mm
Single: MF 2/2 - 75 Double: MF 2/4 - 75	75mm
Single: MF 2/2 - 100 Double: MF 2/4 - 100	100mm
Single: MF 2/2 - 150 Double: MF 2/4 - 150	150mm

Bed raisers

BED BLOCKS

Lightweight Multifit Bed Blocks are pyramid shaped to provide maximum stability with a convenient finger hole to facilitate carrying.

Specifications

Recess for bed feet	75 x 75 x 40mm deep
Maximum user weight	380kg over 4 feet

Special chair raisers

DIVAN RAISER

The Divan Raiser is designed for beds or sofas that have no feet, gliders or castors. Each foot pad has two rims that allow the sofa or bed corner to sit snuggly onto the foot pad. Self-bracing blocks are linked with a telescopic section that connects with a cord.

Specifications

Divan raiser type	Code	Heights
Sofa	MF 2/5	50, 75, 100 or 150mm
Single Bed	MF 2/2 D	50, 75, 100 or 150mm
Double Bed	MF 2/4 D	50, 75, 100 or 150mm



Order Codes

Code	Height
MF 0/1	50mm
MF 0/2	75mm
MF 0/3	100mm
MF 0/4	150mm







Special chair raisers



X CHAIR RAISER

Fully adjustable to ensure a perfect fit. Made from furniture grade timber and colour coated sheet metal for long lasting good looks. Adjusts by hand, no tools required. Prefinished surfaces make cleaning easy and hygienic.



Specifications

Heights	50, 75, 100 or 150mm
Non-slip rubber pad	90w x 90mm
Radius adjustment range	330 x 420mm
Size adjustment range	645 x 645mm - 900 x 900mm
Order Code	MF 1/X



Special chair raisers

PEDESTAL CHAIR RAISER

Diameter adjusts so you get a perfect fit every time. Splayed feet increase stability. Made from furniture grade timber and colour coated sheet metal for long lasting good looks and easy cleaning.

Specifications

Heights	50, 75, 100 or 150mm
Pad clips	20mm high
Radius adjustment range	530 x 620mm (700mm if you remove then reinstall the rim clips)
Order Code	MF 1/PED

5 LEG CHAIR RAISER

Fits a chair with a five pronged base. Fully adjustable for a perfect fit.



Specifications

Heights	50, 75, 100 or 150mm
Non slip rubber pad	90mm x 90mm
Radius adjustment range	330mm x 420mm
Order Code	MF 1/Q



OPEN FRONT CHAIR RAISER

The front of this raiser is recessed enabling you to get your feet further under the front edge of the chair. This means that you do not have to slide as far forward on the seat in order to get your body weight over your feet to stand and you can also make better use of the arm rests.

Heights	50, 75, 100 or 150mm
Lip at the corners	20mm high
Width adjustment range	500 x 700mm
Length adjustment range	620 x 905mm
Order Code	MF 1/0F









Bed levers & rails



BED LEVER

A standard Oblong Bed Lever and Wedge Shaped Bed Lever are available to assist with sitting up and rolling over in bed. Fits to inner sprung beds, slat beds and some profiling beds. The wedge shaped option is a good choice for people who are heavy users of bed rails as the greater width near the handle improves lateral stability.

Specifications

Rail size	550mm high x 26mm diameter
Base size	800l x 340w x 16mm thick
Max user weight	Oblong 100kg Wedge shape 150kg
Optional fixings	Strap and buckle or cord and cleat



Order Codes

Code	Height
Bed lever oblong	MF 3/11
Bed lever wedge	MF 3/1A
Strao and buckle	SB
Cord and Cleat	CC



Oblong Bed Lever



Wedge Shaped Bed Lever

CHAIR SIDE TRANSFER RAIL

Chair Side Transfer Rails assist with independent access in and out of your chair. The height of the rail handles can be adjusted to suit your stature and the base of the rail extends under the chair for stability. Right and left hand and double sided versions are available.

Order Codes

Code	Height
Hand rail both sides	MF 1/9 D
Left hand side	MF 1/8 L
Right hand side	MF 1/8 R



Bed levers & rails

BED SIDE TRANSFER RAIL

Bed Side Transfer Rails assist with rolling over in bed, sitting up and getting in and out of bed. A handrail extends outwards at right angles to the bed which is useful for transferring from a wheelchair or walking frame. Options for right or left hand sides of the bed are available.

Specifications

Rail size	810h x 600w x 32mm diameter
Max user weight	130kg

Order Codes

Right hand	MF BTR/R
Left hand	MF BTR/L

PROFILING BED TRANSFER RAIL

The Profiling Bed Transfer Rail is made to fit a profiling bed including the popular Etude Scan bed. The rail extends perpendicular from the bedside to provide a handhold in front of the seated person. Fixes with Allen key bolts.

Extends out from bedside	300mm
Rail diameter	25mm
Rail height	530mm
Max user weight	130kg
Order code	MF ETR









Miscellaneous

ASSESSMENT HANDRAIL

Not intended for the support of a person, but ideal to assess where a permanent rail should be fixed as different angles and positions can be tried.

Order code	MF 11/1
------------	---------

HANDYBAR

Create a safe and secure handhold to assist you when getting in or out of your car. The Handy Bar simply inserts into the door latch U-shaped striker on the car door frame.



Order code

MF HB

SHOWER REMOTE

An adaptation of the Felton type shower mixer lever that enables the shower to be turned on and off from a lower position. Ideal for those with arm or shoulder problems. The Shower Remote will fit a standard shower cubicle only, as the remote needs to be screwed into the wall or timber framing. The advantage is that the water can be turned on and off using one hand only with an accurate adjustment of the hot /cold water.

Order code MF 6/3A



Miscellaneous

SLIDE SHEET

Slide sheets are used to facilitate the movement or transfer of patients on beds, chairs and in showers. They assist staff to practice 'No Lift'manual handling procedures in line with Work Cover, Occupational Health and Safety policies.

Order Codes

1m x 1.5m	MF SS - AMS 1
2m x 1.5m	MF SS - AMS 2

BED JACK

The Multifit Bed Jack is ideal for reducing manual handling risks when fitting bed raisers. Simply place the foot of the Jack under the edge of the bed and push the button to effortlessly raise or lower the bed.

Lift stroke	20 x 600mm
Width	210 x 870mm
Lifting capacity	250kg
Weight of jack	7kg

EXCELLENT RAMP SYSTEM

A portable, plastic modular kit ramp system that can be quickly, economically and easily assembled in various sizes.

	Height	Width
Ramp Kit 1	up to 40mm	750mm
Ramp Kit 2	up to 75mm	750mm
Ramp Kit 3	up to 115mm	750mm
Ramp Kit 4	up to 150mm	750mm







Independence range

EASY ACCESS BED

The Easy Access Bed is the ideal solution for a person who finds it hard or impossible to get in and out of a standard bed. For many people this can mean the difference between staying independent and relying on the help of others. The Easy Access Bed transforms into a tilted chair to assist you to stand up with minimal effort. This greatly increases the ease with which you can get into bed and get up again in the morning enabling you to conserve strength for other important tasks. The Easy Access Bed is also the perfect solution for a person who could benefit from the convenience of a profiling bed that can also be used as a chair. Ideal for people with low mobility who tend to spend a lot of time seated or are bedridden.

The Easy Access Bed is many pieces of furniture in one. It transforms smoothly and seamlessly from a horizontal or legs elevated bed to a recliner, an upright chair and finally to its tilted chair position to facilitate standing. Control is via a simple hand set with four buttons. Two for up and down control of the whole bed and two more for independent backrest control. Mattresses are easy to remove and replace and pressure relief options are available.





The Easy Access Bed sitting, reclining and lying positions

Specifications

Easy Access Bed dimensions	1.12m wide x 2m long when the bed is extended
Standard frame upholstery	Grey leather grain Vinyl
Standard mattress	Memory foam over standard foam with a wipeable Visco Elastic cover.
Standard mattress dimensions (W x L x D)	0.9m x 2m x 140mm
Deluxe quilted mattress	Memory foam over standard foam with a quilted cover and additional wool and polyester filling.
Deluxe quilted mattress dimensions (W x L x D)	0.9m x 2m x 160mm
Pressure relief mattress	Pressure relief air mattress options are available call us to discuss your specific needs
Seat height range	Adjustable from 480 x 600mm
Maximum leg elevation achievable	13o relative to the seat
Weight of bed (frame only)	52kg
Weight of mattress	20kg
Maximum user weight	175kg

* Ask for the detailed brochure on this product

Independence range

LEG LIFTER

The Leg Lifter is a power-driven appliance designed to gently lift a person's legs from a bedside seated position to the surface of the bed. It has proven to be a successful mobility solution in providing independence for elderly and disabled clients who have specific difficulty getting their legs into bed. For therapists and caregivers, it saves considerable time and physical exertion.

It can be fitted to some profiling beds and most domestic bed types, including innerspring and slat frame beds. Installation is quick and easy and the LegLifter can be specified for either the left or right hand side of the bed.



Specifications

LegLifter unit dimensions	Width 1050mm Height 660mm
Width of leg-rest	485mm wide
Height adjustment range	500mm to 700mm
Total weight including packaging for transit	18kg
Weight of LegLifter unit	9kg
Installation time for standard domestic bed	From 5 to 10 minutes
Maximum leg-load weight	Tested to 67kg: legs must fit within the width of the leg-rest
Distance from bedframe to platform of folded leg-rest	60mm

Order codes	
Left side of bed	MK3L – LH
Right side of bed	MK3L - RH

* Ask for the detailed brochure on this product

LEGLIFTER TRANSFER RAIL

A bedside transfer rail to assist you sitting and standing up from you bed is available made specifically for use with the Multifit LegLifter.

Specifications and Order Codes

Extends out from the bed	276mm
Rail height from mattress	427mm
Order Codes	
Right side of bed	MK3LLTRL
Left side of bed	MK3LLTRR





Independence range

SHOWER INSERT

The Multifit Shower Insert turns your shower cubicle into a level access shower at a fraction of the cost of a wet area shower renovation. The Shower Insert provides easy access to your shower by raising the floor of the shower tray level to the threshold step. The custom made insert is manufactured from powder coated, aluminium checkered plate providing a non-slip surface. This plate is customised to fit the shower with a gap around the edge and a number of drainage holes in the plate allow the water to drain away as normal. A customisable Excellent System Ramp can be provided to complete the installation. Most showers can be accommodated.

	Order code	MF SI
--	------------	-------

*Ask for the detailed brochure on this product



Mangar range

BATHING CUSHION

The Bathing Cushion is simple to use, lowering you gently to the bottom of the bath. Lightweight and portable, it tucks away easily, ideal if you share the bathroom with others in your household. Once you've pressed the button to lower yourself gently into your bath, you can choose to release the cushion's air, allowing you to lie back and fully relax bathe as you normally would.

Specifications

Maximum user weight	150kg
Seat height	min 20mm max 400mm
Weight of bathing cushion	2kg
Weight of compressor	9kg
Order Code	MG/BC

SURFER BATHER Paediatric Bath Lift

The Surfer Bather is a powered elevating bath lift for children, which minimises moving and handling stress and injury and risks to therapists, parents and carers. The bath lift is operated by a battery powered compressor. It is lightweight and portable and can be taken on family holidays.

SOLO TOILET LIFT

The Mountway Solo Toilet Lift is a functional, unobtrusive solution to toileting independently. The slim line, batterypowered lift mimics a natural standing movement, gently lowering and raising the user on and off the toilet at the simple touch of a button.

Specifications

Max user weight	160kg
Toilet Lift weight	17kg
Overall width including arms	710mm
Bowl clearance width	390mm
Order code	MW /TL









Max user weight	50Kg
Max user height	135mm
Dimensions	length 1140mm width 410mm + flaps
Height of unit	max 430mm min 60mm
Weight of bather unit	4.4 kg platform, 5.5kg scissors
Order Code	MGA/4









Mangar range

ELK LIFTING CUSHION

The Elk emergency lifting cushion provides a simple and safe way of lifting a fallen but uninjured person minimising risks to both the carer and the user. The Elk can be used to lift a person with the help of a single carer and can even be used by the user on their own in some circumstances. For example, in the case where there is a risk of falling in the home, the Elk can be placed near a chair or doorway to enable the fallen person to crawl to it and support themselves with the chair or door jamb as the Elk inflates. Operated by low air pressure compressor, the Elk is compact and lightweight, weighing only 3.6kg and will lift up to 450kg. Its unique design and portability means it can be used inside or outside and is particularly effective in small confined spaces such as the bedroom or bathroom where alternative lifting devices may not be suitable. The Elk is commonly used in a range of settings, such as the emergency services, rest homes and retirement villages and hospitals reducing the risk of injury and associated costs to carers.





Max user weight	450kg
Inflated width	570mm
Inflated seat height	565mm
Rolled up weight	3.6kg
Order Code	MG C/1

Mangar range

CAMEL LIFTING CHAIR

The Camel is an emergency lifting cushion designed to lift a person from the floor with the help of one person. With an inbuilt backrest, the Camel offers a fully supportive lift for a person up to 320kg with minimal moving and handling requirements. Battery powered and weighing only 6.5kgs [14 lbs], the Camel can be used inside or outside in situations where many alternative lifting devices may not be suitable. The Camel is commonly used in a range of settings, such as the emergency services, rest homes and retirement villages and hospitals reducing the risk of injury to users and carers and associated costs.

Specifications

Maximum user weight	320kg
Inflated seat height	560mm
Inflated width	700mm
Rolled up weight	6.5kg
Order Code	MGCLC

HANDY PILLOW LIFT

This is an uncomplicated, easy to use device to raise and lower a person in bed. It has a flexible, soft padded back rest that can be set to the desired angle to help sit you up at the touch of a button. It is powered by a battery powered compressor.

Max user weight	135kg
Weight of pillow lift	2kg
Order Code	MG B/2







