LIFTER CHAIR - RAISER MF1/10



Platform for a Lifter Chair

For Electric Lifter chairs with a steel base frame. Although this type of chair will tilt forward, sometimes the seat is too low when in the down position, or when it tilts to the up position the seat is too low to get the user balanced into the standing position. This Platform can raise the chair to a more suitable height to enable sitting and standing with ease.

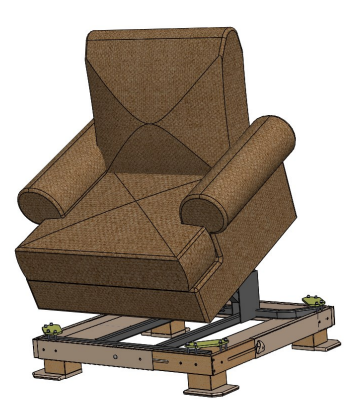
How it fits

The Chair Raiser Platform expands in width and length to match the dimensions of the base of your Lifter Chair. Clamps in each corner securely hold the chair to the Raiser. Standard heights are 150, 100, 75 & 50mm.

Key Benefits

Safe - Splayed feet add stability to the raised chair.
Secure - Clamps on each corner hold the chair to the Raiser.
Easy to fit - Adjusts for a customised fit
Re-useable, robust, economical





Chair Raiser Platform	Chair Type this Raiser fits		

Height	Size	Supplier Code	Order Code	JDE#
Lifter Chair - Chair Platform				
150mm	483 x 528 to 816 x 873mm	MF 1/10-150	n/a	n/a
100mm		MF 1/10-100	n/a	n/a
75mm		MF 1/10-75	n/a	n/a
50mm		MF 1/10-50	n/a	n/a

LIFTER CHAIR RAISER MF1/10 Fitting Instructions

PLEASE READ - Before installation, if in doubt over the fixing of this Raiser, please contact Multifit directly. CHOOSE THE CORRECT RAISER - As chair, sofa and bed designs are many and varied, it is important to choose a Raiser that best suits the type you have. Please refer to our website to see chair, sofa and bed types and the Raisers that fit them. We are also able to custom make raisers to suit, and fit them on site if required.

USER PRECAUTIONS - This product is only to be installed for the purpose for which it is intended (for furniture placed on a flat, stable and horizontal surface). If your raised furniture sits on a polished floor and you are concerned about it slipping around on the floor, then please order and fit our "non slip adhesive foot pads " to the bottom of the raiser. This raiser is for indoor use only.

MAINTENANCE - Check tightness of wing nuts / knobs and fixings periodically.

CLEAN - With damp cloth. Use non-abrasive detergent and dry thoroughly.

MOVING - Only move the raised furniture when it is unoccupied. After moving check that the raised furniture remains fitted correctly. **ASSESSMENTS** - Clients who are very physical in the way they use their furniture can impose very high loads on the raised furniture.

Part of the risk assessment should take this interaction into account when choosing the appropriate raiser. **MAXIMUM USER WEIGHT** - 380 kg including the furniture. Please contact us for higher user weight limits. **DEMONSTRATIONS** - Available on request. Phone 0800 102 803 (includes the Show your ability expo).

PARTS REPLACEMENT - Refer to www.multifit.co.nz for a complete parts list.

OPTIONAL EXTRAS - Chair Side Transfer Rails. Non slip pads for the feet of the raiser. See www.multifit.co.nz **MISSION** - Our mission is to provide you with the safest, most cost effective raiser to meet your needs.

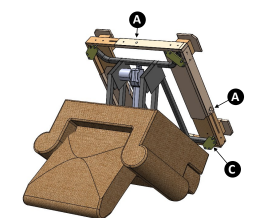
WARNING - Lifting hazard. Following the method below minimizes the risk to back injury.

HOW TO FIT THE RAISER TO THE CHAIR

4

6

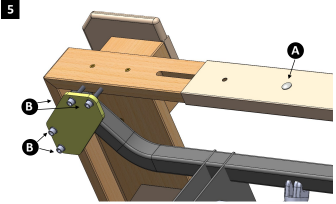
- 1 Loosen the clamps (A) and extend the raiser to a size larger than the base of the chair.
- 2 Use the chair remote control to raise the seat of the chair to the up position.
- 3 Tilt the chair forward so the base of the chair is off the floor.



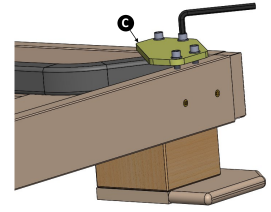
Fit the Raiser over the base of the chair so the ends of the chair base fit into the corners of the Raiser and under the 4 x Clamp Plates (C)



Turn the chair back up the right way.



Tighten the 4 x Chair Raiser clamp bolts (A) and the corner Socket Bolts (B)



Use the Allen Key to tighten the socket bolts so Plate (C) is Clamped securely onto the base of the chair. Take care not to over tighten.





7

