## 5 Leg Chair Raiser MF 1/Q







Simply extend the raiser in width to suit the frame on the base of your chair (1– fig 2)  $\,$ 

Adjust the Raiser so that it fits tightly up to the frame of your chair (2 - fig 3)

Tighten the 5 x clamp bolts on the Raiser (6 - fig 3)

Loop the cord over the leg of the chair (3 - fig 3)

Thread the cord through the cleat (4 - fig 3)

Tighten and fix the cord in the cleat (5 - fig 3)

Finally Test for safety and stability before use.

## **Specifications**

Max user weight		380Kg (+ the furniture)		
Pad Size		90 mm square		
lip around the perimeter		20mm		
5 Leg Raiser Chair Platform				
Height	Size	<b>Supplier Code</b>	Order Code	JDE#
150mm	650 – 820 mm	MF 1/Q-150		
100mm		MF 1/Q-100		
75mm		MF 1/Q-75		
50mm		MF 1/Q-50		

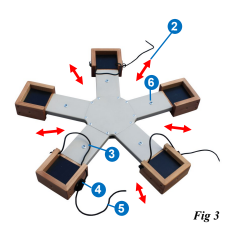
**Optional**: non slip rubber pads stop raiser slipping on polished timber floors **Safety First** - Raiser must match the chair type. See www.multifit.co.nz

**Tested** - to ensure the stability of the raised furniture. This safeguards the user.





Raiser will fit this type of chair



Expand the raiser out and fit it to the base of the chair.

**Assessment notes:** Was the chair raised to the correct height? Does the user look more confident? Chairs are most stable when getting in and out. Reaching over the side of the chair is not recommended. If over time the situation changes and the user needs additional assistance, consider Chair Transfer Rails or an orthopaedic chair.

**Maintenance** - check tightness of the raiser to the chair, tightness of wing nuts, knobs and fixings.

Clean - with damp cloth. Use non-abrasive detergent and dry thoroughly.

**Demonstrations** - see our stand at the next Show Your Ability Expo.

Parts replacement - refer to www.multifit.co.nz for a complete parts list.

Our Mission - is to provide you with the safest, most cost-effective raiser to meet your needs.



