

## 3 Lever Ergo Mechanism



**Lever A** operates seat height. Lift this when body weight is removed from the chair to raise seat height, or when body weight is placed on seat to lower height.

**Lever B** adjusts the angle of the seat. Lift this lever to adjust and lower when desired angle is achieved.

**Lever C** adjusts the angle of the back. Lift this lever to adjust and lower when desired angle is achieved.

**Lever D** is used to lock the back and seat together. Raising this lever will allow for the back to be removed from the chair. This lever may also be used to adjust the height of the back on some models.

Rated to: 110kg  
Rated for: 5 years

## Warranty Conditions

TSS will assess all warranty claims to ensure that products have been subject to normal 'wear and tear'. Any claim which is adjudged to have been caused by misuse or abuse - will not be considered as a warranty repair.



All warranty claims must be returned to TSS via the distributor from where the original purchase took place, and at the cost of that distributor. Once repaired, TSS shall return the product to the relevant distributor, at the cost of TSS.



Mechanisms rated for 5 years are covered for use at a rate of 8 hours per day, 5 days per week.



Mechanisms rated for 10 years are covered for use at a rate of 24 hours per day, 7 days per week.

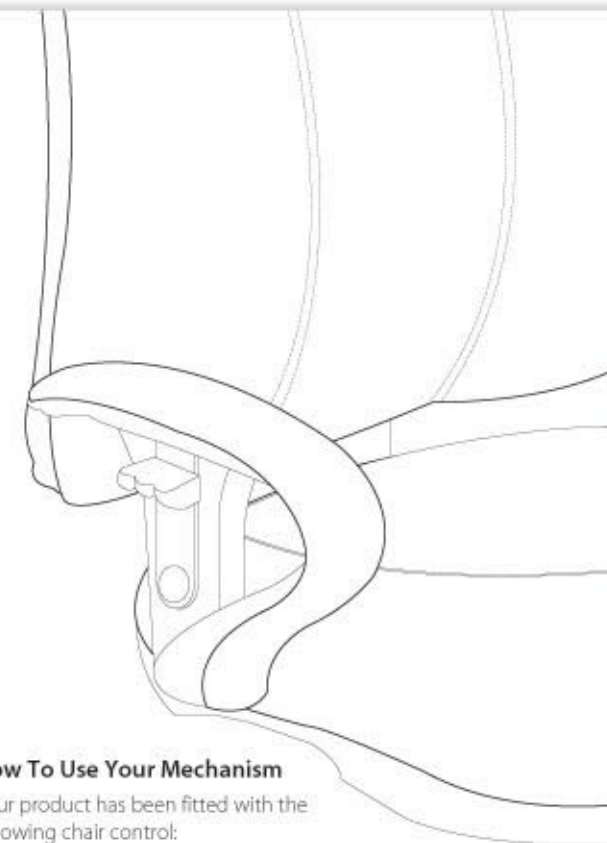


Upholsteries are not covered by TSS warranty. All fabrics supplied by TSS are covered by the respective warranty policy of the relevant upholstery supplier.

 **THERAPOD**  
SYSTEM

Therapod Seating Solutions  
31 Tinning Street, Brunswick, Victoria 3056, Australia  
T: +61 3 9384 9384 F: +61 3 9384 9399  
[www.therapod.com.au](http://www.therapod.com.au)

• Australia • New Zealand • UK • Sweden • Norway • Finland • Japan • Denmark • Belgium • Germany • France • Singapore • Canada • USA •



## How To Use Your Mechanism

Your product has been fitted with the following chair control:



**Premium Synchron 24/7**  
- Lightweight  
- Standard  
- Heavy-Duty



**Standard Synchron**



**2 Lever Ergo**



**3 Lever Ergo**

 **THERAPOD**  
SYSTEM