## Chair Raiser Unit JLP125PI



As with all devices designed to assist the elderly or disabled, care should be taken to avoid sudden or undue movement, when using this equipment.

- 1. Place chair raisers on the floor behind chair with spreader bar running side-to-side.
- 2. Loosen wingnuts and adjust to size so that chair will drop into raiser sockets.
- 3. Tip chair forwards and place chair legs into rear sockets. Note: furniture leg or castor must rest on the inner base of the raiser unit only.
- 4. Move to the front and tip chair backwards, swing front sockets round under legs and lower the chair.
- 5. Push raiser sockets tight up against chair legs. Under the chair adjust the rails to the centre to allow space for the users feet, so that the rails run side to side under the chair. Now tighten the wingnuts.
- 6. Place block inserts into raisers as required. A maximum of two per raiser, to raise by an extra 24-mm to 48-mm. It is important to ensure that the extra height being added is the same for all four raisers.
- 7. Ensure chair is stable on the raisers before use.
- 8. This product is designed for use in a static mode only.

## Maximum operating weight

500-kg per set of four raisers (Including weight of chair)

Langham Products



TRENT LANE CASTLE DONINGTON DERBY DE74 2NP ENGLAND TEL: (01332) 850277 INT: + 44 1332 850277 FAX: (01332) 850366 INT: + 44 1332 850366

CE

JLP125/0401