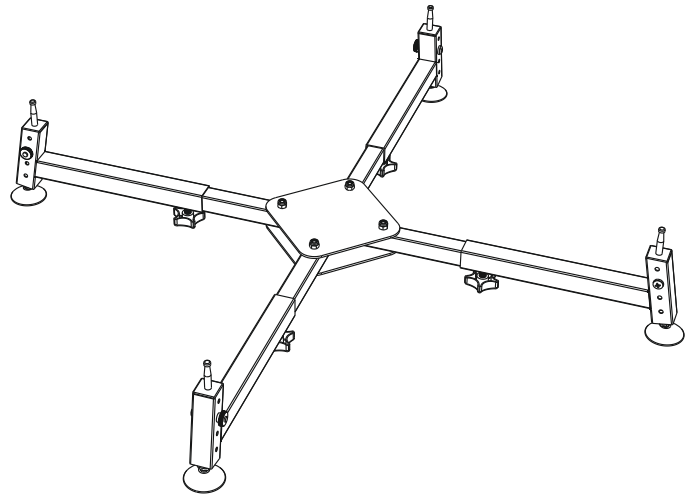
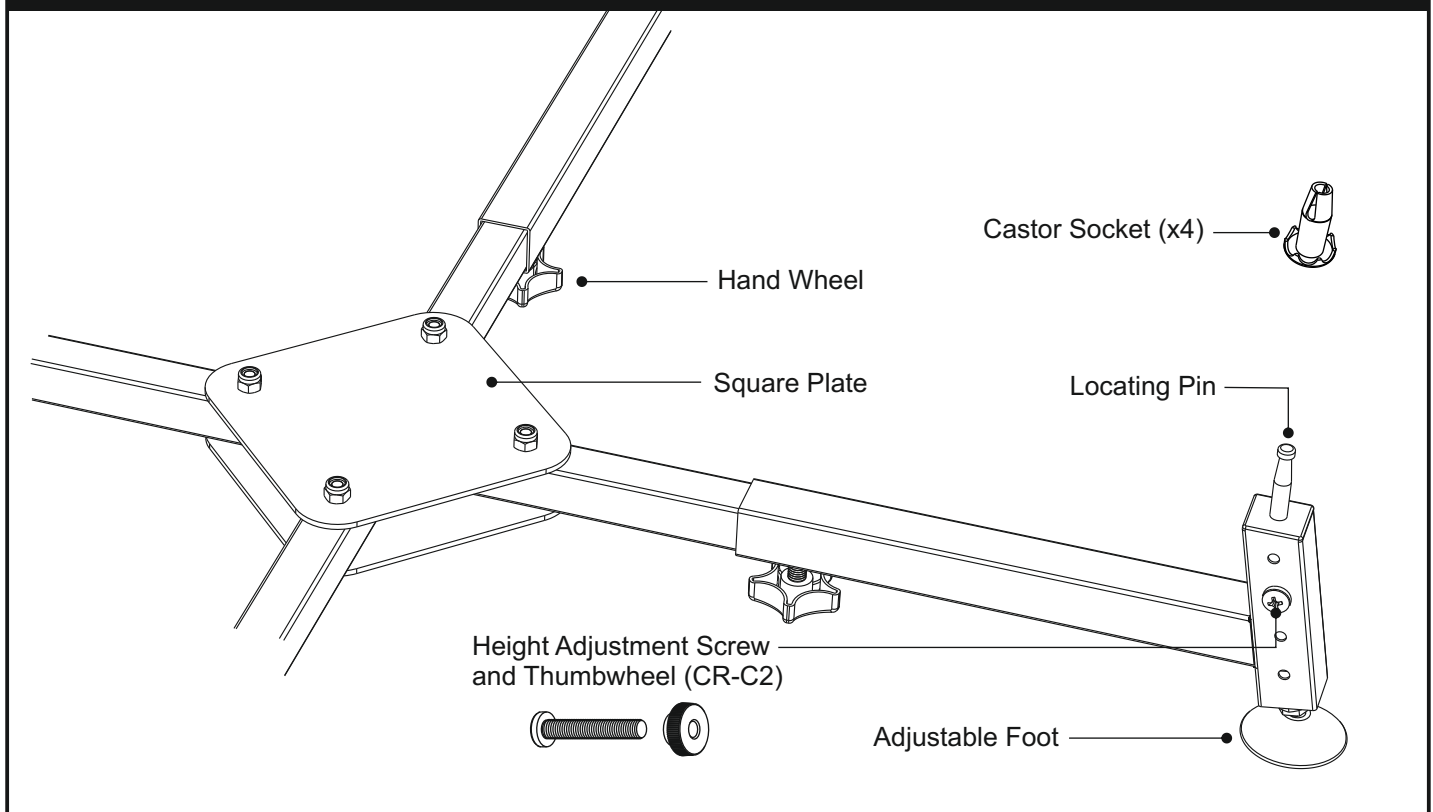


CR-A Fixed Height Raiser
CR-C2 Adjustable Height Raiser

Fitting & User Instructions



IDENTIFICATION OF PARTS



These instructions apply to the raising of armchairs that have push-in type castors.

Max Weight Loading - 520 Kgs (80 Stone).

Please read these instructions carefully before installation.

User precautions:

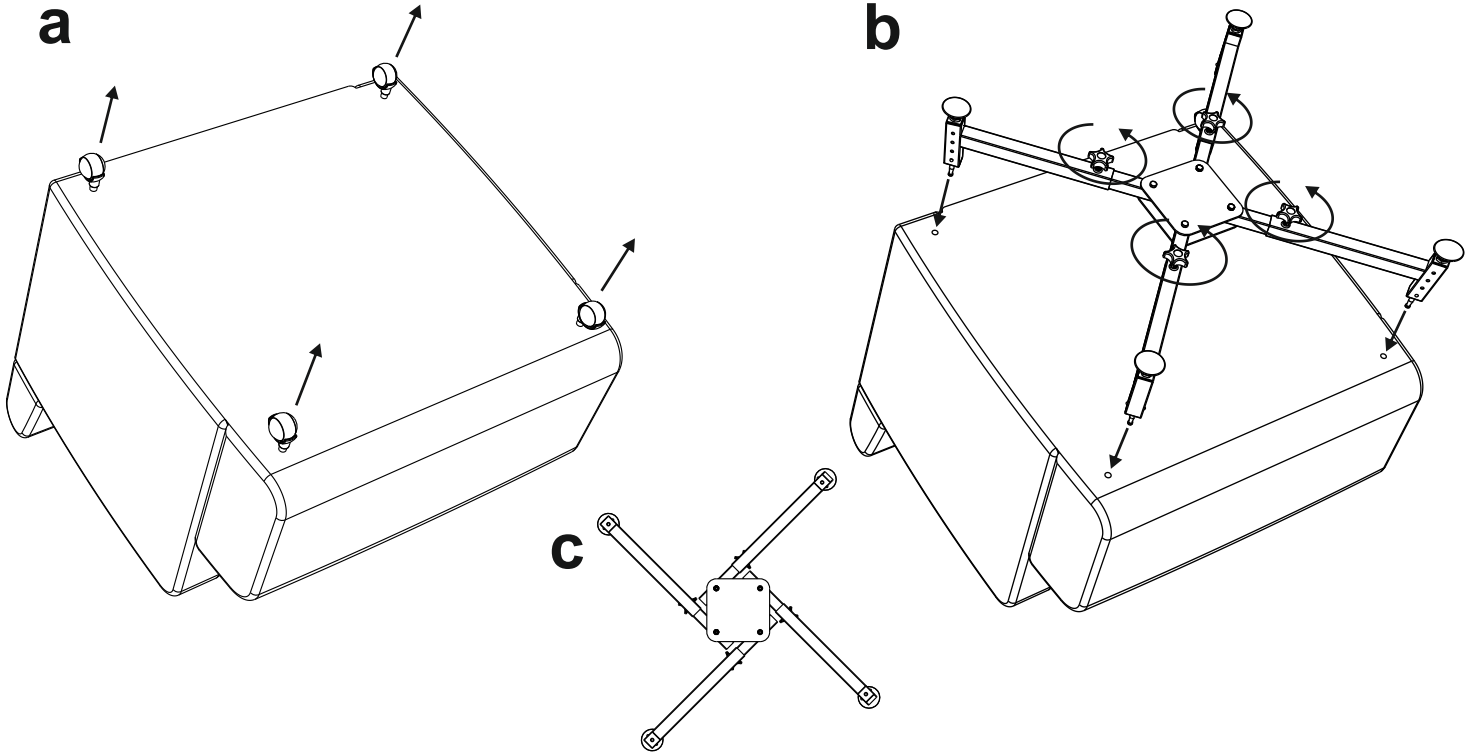
- This product is only to be installed for the purpose for which it is intended (for chairs placed on a flat, stable and horizontal surface).
- Ensure that the raised furniture is stable before use.
- This raiser is for indoor use only.
- Check tightness of hand wheels and fixings periodically.
- Clean with damp cloth. Use non-abrasive detergent and dry thoroughly.

1

Position the chair upside down. This is best achieved by slowly tipping the chair forward until it comes to rest with its underside facing upwards.

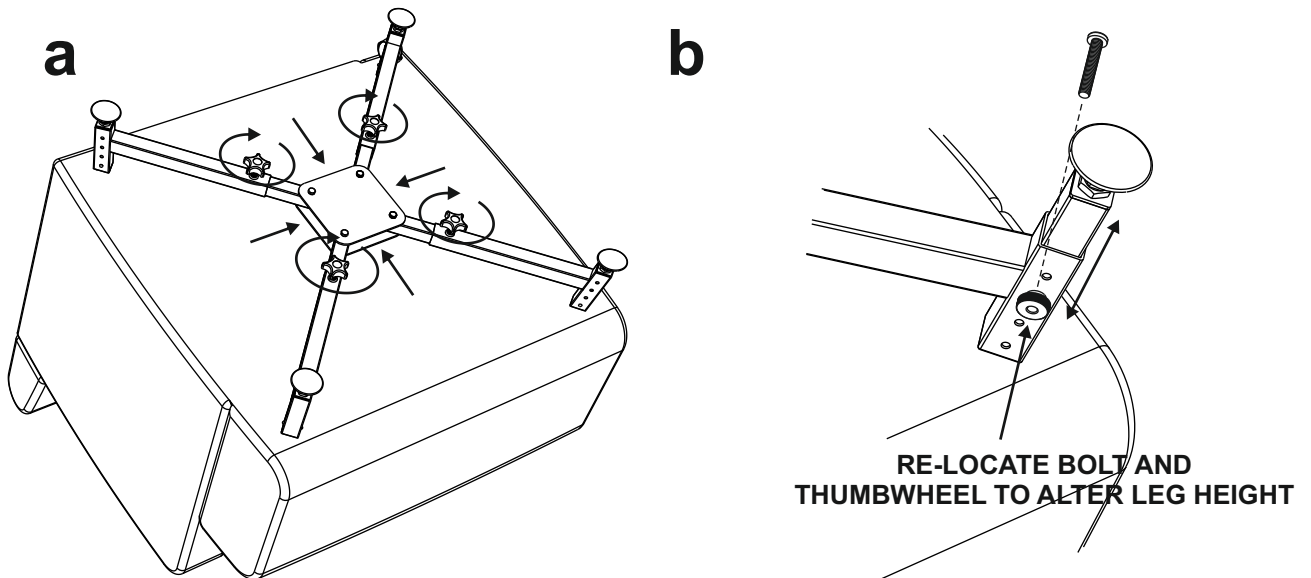
Remove castors using screwdriver or claw hammer and replace castor sockets with new ones if necessary (fig 1a). Offer up the raiser to the chair and partially enter the locating pins into the castor sockets of the chair. You will have to loosen the hand wheels of the raiser to achieve this. Do not fully push home the locating pins until all four pins have been partially engaged into the sockets (fig 1b).

If the raiser is too big for the chair then arrange the raiser legs as shown (fig 1c) to reduce the raiser's size.



2

Push all locating pins firmly home and centralise the square plate in relation to feet before tightening hand wheels (fig 2a). For CR-A position feet to required height by screwing the foot in or out. Tighten the locking nut on the foot before finishing. For CR-C2 slide inner leg to desired height and locate height fixing bolt and thumbwheel. (fig 2b). Check that adjustable legs are securely held by height fixing bolt and thumbwheel.



Carefully place chair upright by reversing the procedure in '1'. The raiser is now fitted and ready for use.

Notes:

1. Check the raised chair for stability before use.
2. Extra stability can be achieved by raising the rear of the chair more than the front. This is done on the CR-A by unscrewing the feet on the rear legs and re-locking them using the locknuts. For CR-C2 repeat 2b above for rear legs only.
3. When only a 5cm raise is required it is possible to remove the screw in feet altogether. It is advisable in this case to place castor cups (not supplied) under the raisers to protect the carpet from indentation.
4. For CR-A only, Extender Bars (EXT-B2) can be used to raise settees.