

PREMIER LOFT LADDERS

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Consequently, we advise users to review their continuing validity annually.

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Installation Instructions: The Supreme

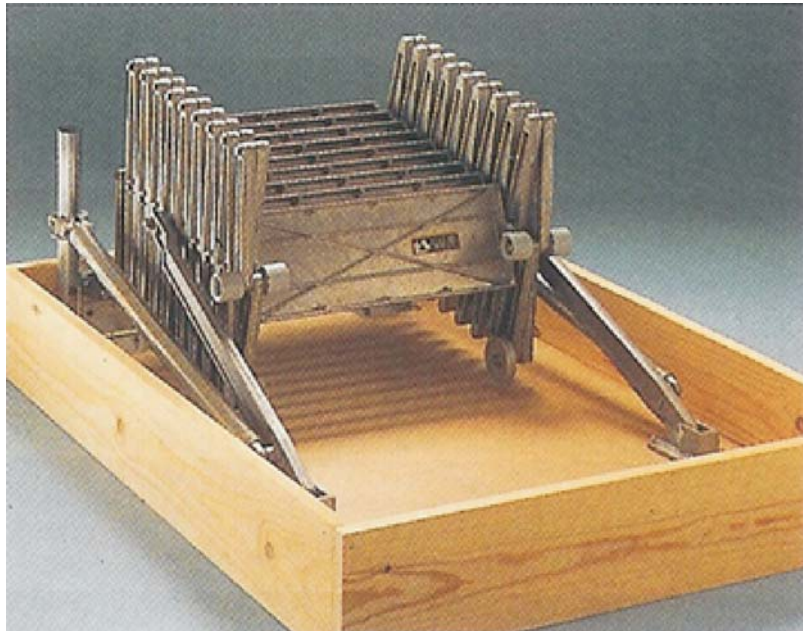


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Premier Loft Ladders The Supreme

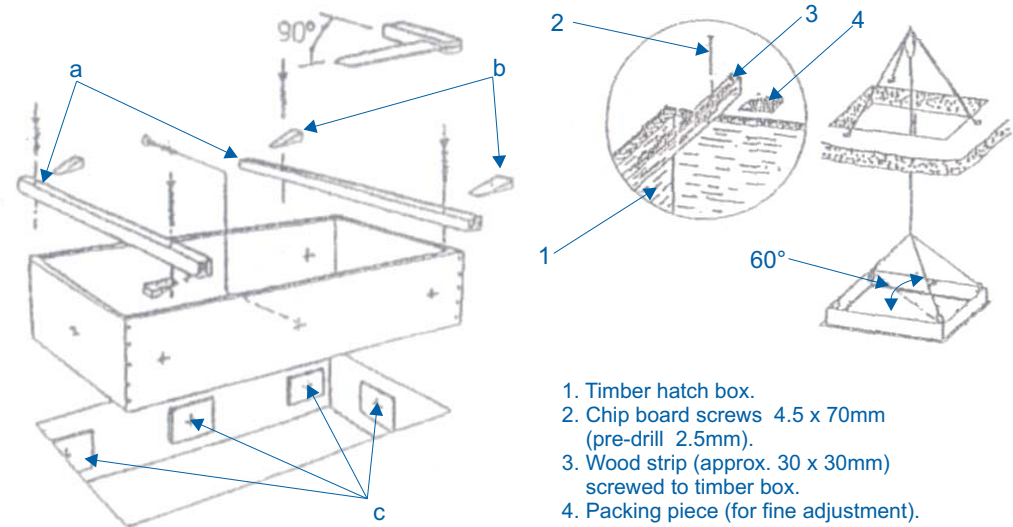
The Supreme: Stairs with wooden hatch box and trapdoor.

The Supreme stairway is designed and supplied as a ready to fit unit complete with a laminated wood trapdoor and lining. The lining and the trapdoor are manufactured from 19mm thick laminated wood. There is a double thickness of wood at the hinge end of the lining to hold the support posts. These posts hold the heavy duty counter balance springs that control the operation of the stairway and trapdoor. The stair treads and side arm components are made from high strength die-cast aluminium alloy.



Standard model as supplied

1. To insert the hatch box in the aperture (from above), fix wooden strips (a) (approx. 30 x 30mm) using woodscrews (at least 4.5 x 70mm).
2. Push the timber wedges (b) under the strips until the under edge of the hatch box lies horizontal and is flush with the ceiling.
3. Align the box at right angles, as shown (make sure there is a uniform gap all round between the hatch box and the lining). Provide underlay/packing (c) at the points of attachment between the box and the hatch lining.
4. Attach the hatch box to the hatch lining using screws of suitable size (at least 6 x 70mm) and at least 6 in number.
5. Attach a suitable architrave/beading to the underside of the cover to cover the join.

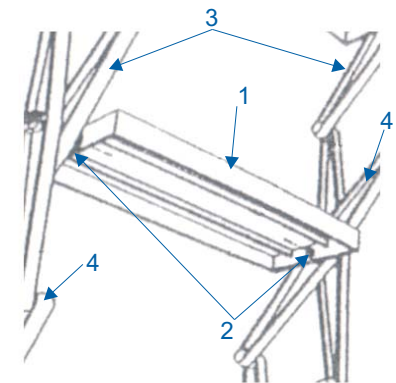


Adjusting the steps:

1. Open the scissor steps and set them to the end position.
2. Loosen the hexagon nuts (2) on the inside of the steps until all the steps can be rotated.

The steps must not be stood on in this condition!

3. Set the steps (1) in a horizontal position and re-tighten the nut (2).



Maintenance:

- At regular intervals, check all screws, nuts, and locking parts for proper seating.
- Regularly oil/grease all moving parts.