

SET OF 4 CORNER TRANSPORT DOLLIES 150KG CAPACITY

MODEL NO: CM4

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.





Refer to instructions

Wear safety footwear

1. SAFETY

- WARNING! Ensure Health & Safety, and local authority regulations are adhered to when assembling and using this corner moving system.
- WARNING! Use on a level and solid surface such as concrete.
- DO NOT use the corner moving system for any purpose other than that for which it is designed.
- **DO NOT** overload the corner movers, 37.5 kgs per corner mover.
- **DO NOT** let go of the load whilst in motion.
- ✓ Keep the general area where used clean, uncluttered and ensure there is adequate lighting.
- ✓ Ensure that the corner movers are properly assembled before loading.
- ✓ We recommend two operators for heavier loads.
- ✓ Always push the loaded corner movers as near to bottom of the load as sensibly practical to avoid tipping hazard.
- ✓ Always use all 4 corner movers to transport the load.

2. INTRODUCTION

Heavy-duty corner dollies manufactured from high quality steel with a maximum load weight of 150kg. Ideal for moving awkward rectangular loads and provides increased mobility in locations where normal material handling equipment cannot be used. Each corner dolly is fitted with three free moving castor wheels for easy manoeuvrability and fitted with a rubber covered load area to help secure loads. Ideal for moving items such as cabinets, desks and much more. Sold in sets of four.

3. SPECIFICATION

Model No.:	CM4
Capacity	150ka

4. ASSEMBLY

- **4.1.** Place the 12 plain washers on to the 12 castor studs (fig.1).
- **4.2.** Wind the castor studs into the 3 captive nuts in the corner platforms (fig.2). Ensure the castors are tight using "plumbers" pliers or similar thin nosed grips on to the swivel ball race outer journal (fig.1).
- **4.3.** Position the rubber pads as in fig.3.

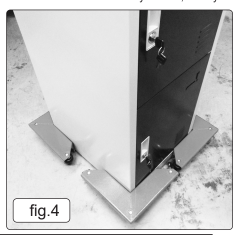






5. OPERATION

- **5.1.** Working on your own (two operators on heavy or tall loads), pivot the load and with your foot, roll the wheeled corner platforms beneath as shown in fig.4. Nest fully and relocate (fig.5).
- 5.2. Remove as loaded and with your feet, steady the corner platforms. (Two operators on heavy or tall loads)





6. MAINTENANCE

- **6.1.** Check swivel castor integrity regularly. See 4.2.
- **6.2.** Keep clean with moistened cloth and mild detergent.
- **6.3.** Smear ball journals with grease if required.



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

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