

# **MECHANIC'S UTILITY SEAT & STEP STOOL**

MODEL NO: SCR16

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.

## 1. SAFETY

- □ WARNING! Ensure Health & Safety, local authority, and general workshop practice regulations are adhered to when using this creeper.
- Locate creeper in a suitable working area.
- ☐ **WARNING!** Use seat/kick step on level and solid ground, preferably concrete.
- ✓ Keep the seat/kick step clean and tidy in accordance with good workshop practice.
- **X DO NOT** use the seat/kick step for any purpose other than that for which it is designed.
- x DO NOT stand on the seat.
- x DO NOT get the seat/kick step wet or use in damp or wet locations or areas where there is condensation.
- X DO NOT clean the seat/kick step with any solvents which may damage the paint surface or padded areas.

#### 2. INTRODUCTION

A versatile utility seat and step stool combination with convenient tray, which keeps tools close to hand and the work area tidy. Five Ø60mm oil resistant swivel castors for easy manoeuvrability and thick vinyl padded seat for added comfort.

## 3. SPECIFICATION

 Model No:
 SCR16

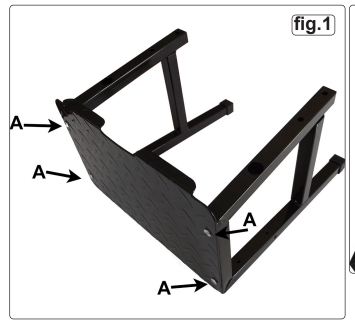
 Overall Size: (L x W x H):
 420 x 360 x 420mm

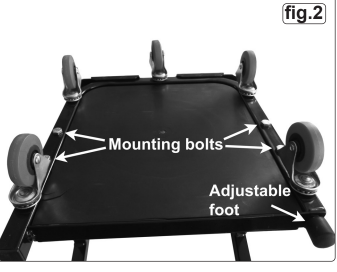
 Maximum Load (Seat):
 158kg

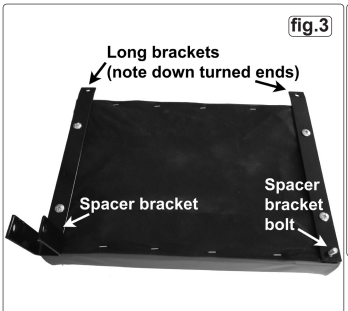
 Maximum Load (Step):
 180kg

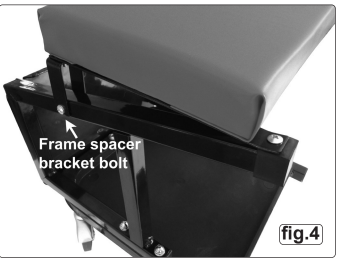
## 4. ASSEMBLY

- 4.1. Place tray onto wheel frame and fix five castors through tray and frame using hex screws. Fit adjustable foot, see fig.2.
- **4.2.** Screw kick step plate to side frames using four short cross head screws, see fig.1.
- 4.3. Fix wheel frame assembly onto side frame assembly. Bolt together using four long bolts, washers and nuts, see fig.2.
- 4.4. Fit Seat
- 4.4.1. Screw long brackets to underside of seat, note down turned ends, see fig.3.
- 4.4.2. Screw on seat to frame spacer brackets, see fig.3.
- 4.4.3. Fix seat to frame assembly with two cross head screws, washers and 10mm nuts through frame assembly, see fig.4.













### **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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