

Instructions for the assembly and safe use of the Atlas Mobile Commode

Your Atlas Mobile Commode has been designed for comfort and ease of use.

The box contains the following

Frame with four braked castors
Back rest
Two removable arms
Pair footrests (adjustable height)
Black seat cushion
Pot with lid
Pair of handwheel bolts

Product Code SAC365
Weight limit 190kg (30st)

Manufactured by SmitCare

Actual product may differ slightly from that shown



Overview

The Atlas Mobile Commode is comfortable and robust, being primarily constructed from coated steel. The removable backrest, arms and footrest ensure that it can be adapted to suit the requirements of most users, while the four braked castors enable ease of movement and security.

Assembly

- 1) To assemble your Atlas Mobile Commode place the frame on the floor, remove the protection tube from between the back wheels and remove the protective cellophane from the tyres (if applicable). Secure the four brakes by applying downward pressure to each brake lever.
- 2) Remove the black plastic “mushrooms” from the frame (if applicable) to reveal the holes to receive the backrest. Insert the backrest fully, and then screw in the handwheel bolts to secure the backrest in position.
- 3) Slide the pot into the receiving channels from the rear of the seat, then position the padded cushion on top of the seat
- 4) Fit the arms into the tubular slots at the sides of the frame and secure with the sprung pin that locates in the hole in the armrest tube.
- 5) Hook the footrests onto the front of the commode frame, then rotate them into position until they lock in place. The footplates can be adjusted in height by the pinch bolt.

Note

Consider the suitability of this product for the user including any potential risks.
Get advice as to the best way to lift or transfer users on to the commode.
Remove pot before pushing the commode back over the toilet.

Cleaning

Clean with a solution of mild detergent and household disinfectant in warm water and dry thoroughly.
It is not recommended that bleach should be used on the metalwork.