

# Stainless Steel Commode Instruction Manual



CLOSED FRONT: SMBT7551 OPEN FRONT: SMBT7552

> AS/NZS 3973:2009 SWL 160KG



Distributed in Australia by

Safety and Mobility Pty Ltd P: +61 2 9983 9520 F: +61 2 9983 9546 E: headoffice@safetyandmobility.com.au www.safetyandmobility.com.au

### Stainless Steel Commode



### Maintenance

Commodes require regular cleaning and maintenance to ensure safety and product longevity. Be in contact with Safety and Mobility for repairs or maintenance advice. If your commode is damaged, cease using the commode until necessary repairs are made.

Clean the commode seat with a mild detergent or mild antibacterial solution. Ensure the cleaning solution is non-abrasive. Be sure to resecure the seat and footplates (if required) after servicing.

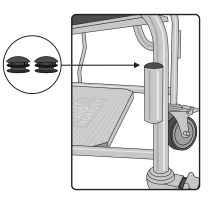
Castor pintles require regular maintenance and inspection. Ensure castor pintles remain tight and tighten as required. For maintenance, remove particles and hair accumulation from all moving parts on the castors.

The sliding footplate may require periodic lubrication with a silicone lubricating spray to maintain its smooth sliding functionality.

## **Product Warnings**

- Before using the commode, read this Instruction Manual carefully.
- Ensure all attendants have read the Instruction Manual prior to use. If attendants fail to read the Instruction Manual, commode damage or injury may occur.
- This commode has a maximum carrying capacity of 160kg.
- Additional assistance may be required to ensure the occupant is safely transported and cared for. Leaning or reaching may cause the occupant to become unbalanced and risk falling.
- When moving the commode backwards, use extra caution and check for hazards.
- When the commode is stationary or being used for occupant transfer, ensure the locks on the castors are securely fastened using the ON/OFF foot pedal.
- Ensure the commode castors roll smoothly and there is no unusual noise or vibration during use.
- Always be aware of hazards in your environment. This commode is designed for use only on firm, even surfaces.

# **Supplied Parts**



Plastic stoppers to cover footplate holders.



Removable swing-away footplates.



Removable commode seat, open or closed front.

### User Guide

#### Step 1 - Opening

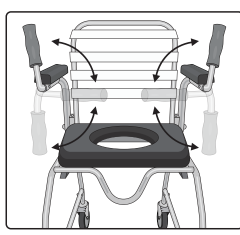
Carefully and safely open the box. Avoid using a sharp blade or box cutter to prevent damage to the commode. Carefully remove contents from the box and stand the commode in an upright position. Inspect the commode to ensure all Supplied Parts are included.

#### Step 2 - Fitting the Seat

When fitting the seat, ensure the commode is on a level surface and castor locks are in the ON position. The Safety and Mobility logo on the underside of the seat indicates the rear of the seat.

To fit the seat, place the self-aligning seat clips into position on the commode. To install simply click seat into position. To remove seat, lift seat at front corners. No tools are required.

#### **Step 3 - Armrests and Armrest Handles**



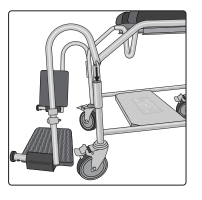
Armrests swing back independently for ease of transfers and functionality.

Safety armrest handles are locked and unlocked by simply pressing the push button.

Armrest handles can be positioned in an upward, lateral and downward direction.

### User Guide Continued

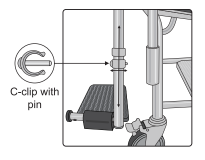
#### Step 4 - Inserting Footplates (Optional)



Insert height adjustable and swing away footplates as required. It is optional to insert footplates. Ensure the plastic stoppers are removed from the footplate holder before inserting the footplates.

When footplates are not in use, replace the plastic stoppers in the footplate holders.

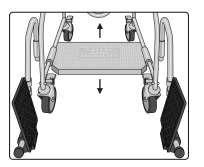
#### Step 5 - Adjusting Footplate Length



To adjust the length of the footplates, remove the C-clip, adjust to the desired length and simply press the pin of the C-clip into the correct hole. Ensure the C-clip is securely reinserted.

**IMPORTANT** footplates are **non-weight bearing**.

#### Step 6 - Sliding Footrest



The sliding footrest can be positioned under the feet or pushed backwards when not in use. The sliding footrest is weight-bearing