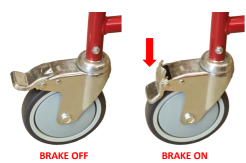
REAR CASTOR BRAKE







SAFETY PRECAUTIONS

- Never leave the user unattended.
- Ensure brakes on rear castors are applied before use.
- Always use on a level surface and all wheels are in contact with the ground
- Do not exceed the maximum user weight limit (100kg)
- Do not stand on the chair.
- Do not stand on footrests while getting on or off chair.
- Inspect at regular intervals for any wear and damage.
- Check all hardware are tight and secure before use.

CLEANING INSTRUCTIONS

- 1. Clean with a disinfectant surface cleaner using a soft cloth and wipe dry.
- 2. Ensure product is dry before storing.

Note: As the product is steel, it is important to keep dry when not in use to prevent rust.
Using a spray lubricant will assist in moisture displacement and protect from corrosion.

SPECIFICATIONS

50.5cm Seat Height: Seat Width: 43cm Seat Depth: 43cm 44.5cm Seating Width: Seating Depth: 48cm Backrest Height: 37cm Armrest Height: 23cm Overall Width: 54cm Overall Length 93cm Weight Capacity: 100kg Net Weight: 11.9kg

Mobile Steel Shower Chair Commode









COMMODE SEAT

SWING AWAY FOOTRESTS

CROSSBAR x2 SWIVEL CASTORS (Front) x2 LEFT & RIGHT SIDE FRAMES

BACKREST

ARMRESTS

SPANNER TOOL

ASSEMBLING THE FRAME

1. FRAME & CASTORS (tools required)
Connect the CROSSBARS to the front and rear
of SIDE FRAMES using 4 LONG BOLTS & NUTS.



Attach the 4 **SWIVEL CASTORS** to the frame legs with 4 **SHORT BOLTS & NUTS**. **BRAKE CASTORS** installed to the rear.



Insert the left and right **ARMRESTS** into the corner tube slots of the **FRAME** and secure with spring button.



3. BACKREST

Insert backrest into seat frame and secure with C Clips.



4. COMMODE SEAT

Position commode seat on frame and click into place.



5. SWING AWAY FOOTRESTS

Attach swing away footrests and ankle strap to complete assembly.



COMPLETE



PQ HEALTHCARE AUSTRALIA Pty Ltd t/a PHARMAQUIP HEALTHCARE 1/7 Monte Khoury Drive, Loganholme, Qld 4129 Phone 07 3806 4274 Email sales@pquip.com.au





C CLIP

ANKLE STRAP