

**User Instruction for the Tilt in Space Aluminium
Toileting/ Showering Chair
T220**

1. Introduction

This chair is designed for those with more complex support requirements. It provides comfort, safety and easy access for washing and toileting and can be reclined up to 30 degrees. The neck support is fully adjustable and can be positioned for maximum user comfort. A lap strap can be included for added safety. The chair features footplates that can be independently adjusted to suit the user's requirements. The frame is manufactured from powder coated aluminium with PU seat and back for patient comfort. The PU seat can be removed for ease of cleaning. Also, the potty holder is integrated into the PU seat. Both arms fold up to allow lateral transfers.



Product specification	
Overall Height with Neck Brace Fully Extended	1330mm
Overall Width	570mm
Overall Depth with Foot Plates	960mm
Seat Height & Depth	540mm x 420mm
Seat to Top of Back	470mm
Orifice Depth (Front to Back)	266mm
Orifice Width (Side to Side)	190mm
Potty Width	260mm
Width Between Arms	460mm
Alteration of Footplate Height	160mm
Castor Height	120mm
Tilt Angle	30 degrees
Lap Belt adjusts up to in Length	1115mm
Maximum user weight	159 KG (25 Stone)



Spare Parts list	
Description	Part No
Commode Potty	T210/Pan
Footplates (set)	T210/Foot
Easy Clean PU Back	T210/PUBack
Easy Clean PU Seat	T210/PUSeat
Easy Clean PU Arm Rest pad	T210ARI
Arm Rest Set	T210/ArmRest
Gas Spring	T220GS
Release Cable	T220/C

2. Contents

User Instruction for the Tilt in Space Aluminium Toileting/ Showering Chair T220

- Tilt in Space Toileting / Showering Chair
- Commode Potty
- Easy Clean PU Back
- Easy Clean PU Seat
- Slot in Plug
- Lap Belt
- User Instructions (this leaflet)

3. Assembly Instructions

- Carefully unpack the shower and commode chair, footplates and examine the product to ensure that it is complete. (Backrest and frame are connected via the brake wire, please be careful when taking them out).
- Before use, check for any signs of damage e.g. cracked weld, flaking of paint, bent tube. If any signs occur please contact your supplier to exchange and refrain from using the product. **DO NOT ATTEMPT TO USE IF PRODUCT IS DAMAGED.**
- Assemble the backrest tube to the frame; using M8 hand wheel to fix backrest on the frame.



Footrests:

**User Instruction for the Tilt in Space Aluminium
Toileting/ Showering Chair
T220**

- Take the footplates out of the packaging and insert the location pin on the foot plate into the front leg and align the plastic brackets as per the picture below.
- Swing the foot plates inwards until the click into the correct position.
- The footplates can be adjusted for angle and height if necessary. Using Allen key to loosen the screw, adjust the angle/height and lock the screw.
- The footplates can be removed by depressing the lever and swinging them out to the start position they will then lift off the frame.



Headrest:

- Slide the PU headrest into the matching location piece fixed on the frame, adjust to the correct position and tighten. The headrest can then be adjusted to a different angle.



User Instruction for the Tilt in Space Aluminium Toileting/ Showering Chair T220

4. Correct Use

- The armrest can be swayed up and down by the user.
- Footplates can be folded by pressing the lever control to make the footplate go out. To return the footplate position, push the footplate from outside to inside.
- To use the commode, take off the seat cover, pull the potty from the back, remove the potty lid and place the potty back to use.
- The seat angle can be reclined by pressing the lever control on the handle and pushing down. To return the chair to the seating position, press the lever control.
- Please empty the potty at regular intervals and be aware of its maximum capacity.
- Do not recline the chair unless the potty is empty.

Health & Safety

- Customer/User Please Note: Do not attempt to move the product if the castors are locked.

5. Cleaning

- Use mild detergent with warm water to wipe down framework on at least a weekly basis more frequently if required.
- Do not use an abrasive cleaner as this may damage the frame and nullify your warranty.
- It is recommended that the potty is thoroughly cleaned after every use, using an appropriate cleaning agent.
- Keep the painted surface clean from oil.

Use of power/jet washing & industrial washing machines:

- If either of the above is used to clean equipment care must be taken since high-pressure water can be penetrative.
- Care should be taken that frames are not placed too close to high-pressure water jets.
- After cleaning ensure any residual water is removed (leave frames open in a warm environment for several hours to ensure all internal moisture evaporates).
- We cannot offer advice on industrial washing machines with regards to specific machine settings, as these will be dependant on the manufacturer's instructions.

6. Maintenance Requirements

- Visually inspect before each use
- Regular maintenance of the shower and commode chair and accessories is necessary to assure proper and safe operation.
- Check the product every 3 months: clean castors, tighten screws and check the brake functions on the castors.

7. Warning

- This product is intended for users of a maximum of 159kg / 25 stone in weight.
- We recommend a full risk assessment should be carried out before use.
- It is advised that the chair is checked periodically for signs of wear and tear. Any problems please report to your supplier immediately.

**User Instruction for the Tilt in Space Aluminium
Toileting/ Showering Chair
T220**

8. Warranty

This product carries a 12 month warranty from the date of purchase against manufacturing defects. Misuse or damage is not covered. This warranty does not affect your statutory rights. As manufacturers we cannot specify expected product life as this is based on the level of usage **however we can advise that this product has been designed, manufactured and independently tested in the UK (including cyclic testing to represent real life usage).**

9. Disposal Instructions

- Appropriate hygiene standards should be applied before disposal to reduce the risk of infection.
- Materials used are essentially non hazardous and can be disposed of appropriately.

10. Contact Details

HPRA Wholesalers authorisation No. W00426/00001

Tel: +353 (0) 1 835 2411

Email: sales@medguard.ie

Unit 28B Ashbourne Business Centre, Ashbourne, Co Meath, A84 WA49
