

# **Self Propelled Kit for Shower Commode**

GMP-AST-XLJ-002

#### **Installation Manual**

Read this manual carefully before installing this attachment



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## Welcome!

Thank you for your purchase of our Self-Propelled Kit for the Shower Commode. The advanced design of this commode and self-propelling kit ensures years of independent, trouble-free mobility.

Please find the following instructions for use and specifications. Please read this installation manual before making any alterations to your shower commode. Improper alterations or installment may cause harm to the product or user.

IMPORTANT! Read installation manual carefully before making alterations and store in a safe place after

The Shower Commode offers improved independence with its compatible 24" wheels, allowing users to move the commode on their own. To ensure optimal safety and control, it is essential to install standard wheelchair brakes, which are provided as part of the Self-Propelled Kit. All necessary components for assembly are included. It is recommended that the installation process be completed by a service technician, to ensure a safe and correct setup.

use. When using tools and parts, users should have read the installment manual and be fully aware of all potential hazards.

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O1. Welcome!

## **Safety Guidelines**

The symbols below are used throughout this owner's manual to identify warnings and important information. It is very important for you to read them and understand them completely.



WARNING! Indicates a hazardous situation that could lead to serious injury or death if it is not avoided.



IMPORTANT! Indicates a hazardous situation that could result in damage to property or rolletor if it is not avoided.



CAUTION! Indicates a hazardous situation that could result in minor or slight injury if it is not avoided.

## **Supplied Parts**

- 24-inch rear wheels
- Mounting plates for 24" wheels
- Mounting screws and 4 mounting plate nuts
- Through shafts for 24" wheels
- Brake kits, including 4 fixing screws

O2. Safety & Parts

## **Rear Wheel Installment**

1. Fit the two mounting plates to the two rear frame pipes. There are various holes in the rear frame tube, which can adjust the seat height of the commode. Choose 2 holes at the same height on both frame tubes and ensure that the holes in the mounting plate match the holes in the frame tubes.

Secure each mounting plate with two retaining screws and tighten the two nuts. Check again that the two shaft holes are at the same height. During the assembly process, make sure that the nuts on the through shaft are tightened well.



2. Push the through shaft through the 24" wheels. Press the black button in the middle of the 24" wheel to insert the wheel via the through shaft into the axle hole. Release the button again.







CAUTION! **DO NOT** use the commode until you have checked that the through shaft is secure. The metal balls should be sticking out to prevent the through shaft from moving.

**03.** Rear Wheel Installment

3. Check that the wheel is fitted correctly by making sure the rear wheels can turn without pressing the button on the through shaft.





CAUTION! You may need to adjust the height of the front wheels after installing the 24" rear wheels. The height of the front wheels is correct when the seat sits parallel to the ground.

**NEVER** sit on or use the Shower Commode if the seat is slanted, as this can cause the user to slide off of the commode, potentially causing injury.

**04.** Assembly

## **Brake Installment**

1. The brake kit consists of two mounting clamps, each with two fixing screws and a left and right brake mechanism. Insert the brake mechanism into the smaller cut of the mounting clamp and install the brake on the frame tube.



2. Adjust the brake mechanism so that the brake shoe presses the tire at least 5mm in when the parking brake is activated. Now tighten the socket screw on the mounting jig. Push the commode forwards and press the brake, checking that the brakes are tight enough to prevent the commode from moving. **REPEAT** for opposite brake.



**05.** Brake Installment

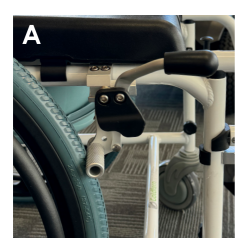
## **Using the Brakes**

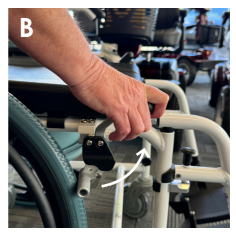
To use the brakes on the Shower Commode, press down on the round black lever (circled below) until the metal brake shoe presses the tire, stopping the tires from moving.



IMPORTANT! Always press the brakes on **BOTH** sides of the Shower Commode when slowing down/stopping.

To park the commode (A), press the brake lever down until it clicks into place, pressing down firmly into the tire. Pulling the brake back up disengages the tire and releases the parking brake (B).





**05.** Brake Installment

## Maintenance & Other

#### Regular Checking

Brakes: Examine daily before each use and make sure both service and parking brakes are working correctly.

Tyres & Wheels: Examine tyres periodically for wear and make sure they move freely.

Seat: Examine and check regularly for wear.

Bolts: Regularly check all frame bolts are fully tightened.

#### Cleaning

Your Shower Commode can be cleaned with warm soapy water.

Do not use oil or other chemical solutions to clean your Shower Commode.

Do not use scrub detergents, steam, or high-pressure cleaners.

#### Storage

The Shower Commode and Self-Propelled Kit can be stored indoors and outdoors. If outdoors, then it should be stored under a waterproof cover.

#### **IMPORTANT!**





#### IMPORTANT!

Store in a dry location.



#### WARNING!

Always apply the brakes when in a stationary position.

**06.** Maintenance

## Goldfern*Mobility*™



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