

Gerrit B0CZ8GLSPN

GeRRiT Patient Lift Transfer Chair User Manual

Model: B0CZ8GLSPN | **Brand:** Gerrit

This manual provides essential information for the safe and effective use of your GeRRiT Patient Lift Transfer Chair.

1. INTRODUCTION

The GeRRiT Patient Lift Transfer Chair is designed to facilitate the safe and effortless transfer of individuals with limited mobility. Its innovative 180° split seat and adjustable features make it suitable for various environments, including homes, nursing homes, and hospitals. This chair aims to simplify patient care by enabling smooth transitions between beds, chairs, toilets, and other locations.

Key features include a strong bearing capacity of up to 440 lbs, 360° rotating universal wheels with brakes for easy maneuverability, and a height-adjustable design to accommodate different user needs.



Figure 1.1: Overview of the GeRRiT Patient Lift Transfer Chair. This image displays the full assembly of the transfer chair, highlighting its main components including the seat, backrest, armrests, wheels, and the hydraulic lift mechanism.

2. SAFETY INFORMATION AND IMPORTANT CONSIDERATIONS

Please read all safety instructions carefully before operating the GeRRiT Patient Lift Transfer Chair. Failure to follow these guidelines may result in injury or damage to the product.

- **Assisted Use Only:** This transfer chair is not designed for independent use by patients or the elderly. It requires the assistance of nursing staff or a caregiver for safe operation.
- **Patient Suitability:** The chair is not suitable for individuals who are completely paralyzed or unable to maintain an upright sitting position.
- **Clearance Requirements:** Ensure that the gap between the floor and the bottom of the bed or sofa is greater than 5.1 inches (13 cm) to allow the chair's base to slide underneath.
- **Bed/Sofa Height:** The height of the bed or sofa should be within the range of 16.53 inches (42 cm) to 25.59

inches (65 cm) for optimal alignment and transfer. If your bed is lower, consider using bed risers to increase its height.

- **Door Width:** The door width must be greater than 22.83 inches (58 cm) for the chair to pass through freely.
- **Surface Condition:** The small wheels are designed for flat surfaces and cannot easily pass over ridges or uneven terrain. Always use the chair on a flat road or floor.
- **Weight Capacity:** Do not exceed the maximum weight capacity of 440 lbs (200 kg).
- **Seat Width:** The seat width is 16 inches. It is not suitable for individuals with hips wider than 16 inches.
- **Brakes:** Always engage the wheel brakes when the chair is stationary or during patient transfer to prevent accidental movement.
- **Secure Patient:** Always use the double protection design of the latch and seat belt to securely maintain the patient's sitting posture during transfer.

MULTIFUNCTIONAL PATIENT LIFTWHEELCHAIR



Commode chair



Patient Lift



Wheelchair



Shower Chair



Walker

Figure 2.1: Critical dimensions and weight capacity of the transfer chair. This image illustrates the overall dimensions of the chair, including seat width, height adjustment range, and the required under-bed clearance, along with the maximum weight limit.

3. PRODUCT COMPONENTS

The GeRRiT Patient Lift Transfer Chair consists of the following main components:

- **Main Frame:** Constructed from high carbon steel for durability and strength.
- **180° Split Seat:** Designed to open and close for easy patient access without requiring the patient to stand.
- **Backrest and Armrests:** Padded for patient comfort and support.
- **Hydraulic Lift Mechanism:** Allows for smooth and easy height adjustment of the seat.
- **Universal Wheels with Brakes:** Four 360° rotating wheels, each equipped with a brake for stability and control.
- **Safety Latch and Seat Belt:** Provides double protection to secure the patient during transfer.
- **Built-in Bedpan (Optional/Included):** A removable bedpan for commode functionality, designed for easy cleaning.
- **Foot Pedals:** Used to operate the hydraulic lift for height adjustment.

Can Be Switched to a Built-In Bedpan



DETACHABLE FOR EASY CLEANING

Figure 3.1: The transfer chair featuring its built-in bedpan functionality. This image shows the chair with the commode opening and the removable bedpan, illustrating its dual use as a transfer chair and a commode.

4. SETUP AND ASSEMBLY

The GeRRiT Patient Lift Transfer Chair is designed for easy assembly. While specific step-by-step instructions are not provided in this manual, the general process involves attaching the main components. It is recommended to refer to any included assembly diagrams or quick start guides that came with your package.

Upon unboxing, ensure all components listed in Section 3 are present and undamaged. Assemble the chair on a flat, stable surface. Once assembled, verify that all connections are secure and that the wheels, brakes, and hydraulic lift mechanism operate smoothly before initial use.

5. OPERATING INSTRUCTIONS

5.1 Patient Transfer

1. **Positioning the Chair:** Ensure the patient is in a stable position. Roll the transfer chair close to the patient, ensuring the base can slide under the bed or sofa if necessary (refer to clearance requirements in Section 2).
2. **Opening the Split Seat:** The 180° split seat can be opened to the left and right. Carefully open the seat to allow the chair to encompass the patient without requiring them to stand or move significantly.
3. **Securing the Patient:** Once the patient is positioned on the seat, close the split seat securely. Engage the safety latch and fasten the seat belt to ensure the patient's posture is maintained and they are safely secured.
4. **Adjusting Height:** Use the foot pedal to gently raise or lower the seat to the desired height for transfer. Press the control lever lightly with your foot to adjust.
5. **Engaging Brakes:** Before moving the patient, ensure the brakes on all four wheels are disengaged. When the chair is stationary or during the transfer process, always engage the brakes to prevent unintended movement.
6. **Moving the Chair:** With the patient secured and brakes disengaged, carefully push the chair to the destination (e.g., toilet, dining table, shower). The 360° universal wheels allow for easy maneuverability.
7. **Final Positioning:** Once at the destination, engage the wheel brakes. Open the split seat and unfasten the seat belt to allow the patient to transfer off the chair.

MAKE CARE AN EASY TASK



Figure 5.1: Demonstrating the ease of patient transfer. This image shows a patient being assisted into the chair, highlighting the open split seat design and the secure positioning.



Figure 5.2: Illustrating the height adjustment mechanism. This image shows the foot pedal used to raise or lower the seat, along with the minimum required under-bed clearance.

5.2 Using the Commode Function

The GeRRiT Patient Lift Transfer Chair can also function as a commode. To use this feature:

1. Ensure the patient is securely seated on the chair.
2. Position the chair over a toilet or place the removable bedpan underneath the commode opening in the seat.
3. After use, remove the bedpan for cleaning (refer to Section 6).

5.3 Applicable Scenarios

The versatile design of the GeRRiT Patient Lift Transfer Chair allows its use in various settings:

- **Living Room:** Transfer from sofa to chair.
- **Dining Area:** Position at a dining table.
- **Bedroom:** Transfer from bed to chair.
- **Bathroom:** Use as a commode over a toilet or as a shower chair (ensure proper drying after use).

Suitable for Various Scenarios / Easy to Care for Patients



Living Room Sofa



Dine



Toilet & Shower



Bedroom



shower bath

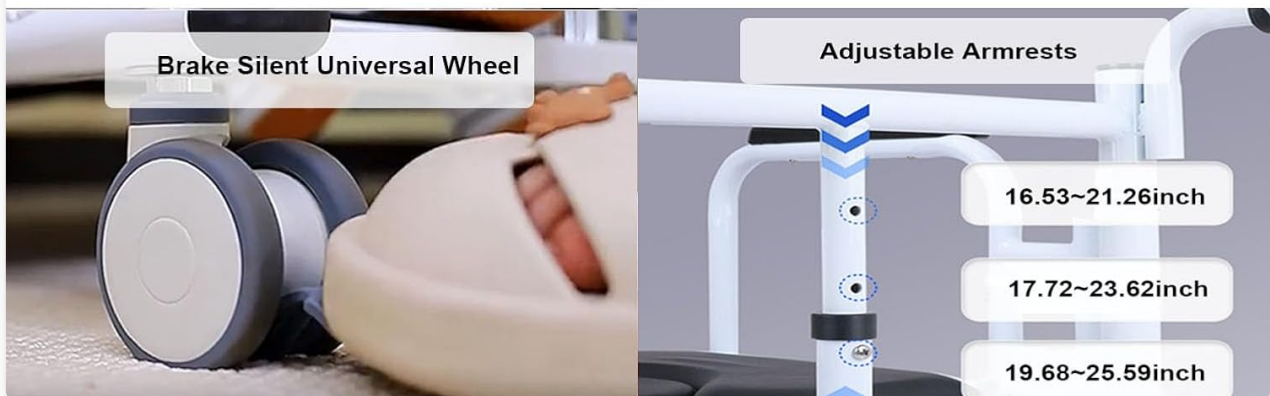


Figure 5.3: The transfer chair being used in different home environments. This image demonstrates the chair's adaptability for transfers in the living room, dining area, bedroom, and bathroom (toilet and shower).

6. MAINTENANCE AND CARE

Regular maintenance ensures the longevity and safe operation of your GeRRiT Patient Lift Transfer Chair.

- **Cleaning:** The chair is designed for easy cleaning. Wipe down all surfaces with a damp cloth and mild detergent. For the bedpan, remove it and clean thoroughly after each use. Ensure all parts are dry before reassembly or next use.
- **Inspection:** Periodically inspect all bolts, screws, and connections to ensure they are tight and secure. Check the wheels and brakes for smooth operation.
- **Hydraulic System:** If the hydraulic lift mechanism feels stiff or less responsive, consult customer support. Do not attempt to disassemble the hydraulic system yourself.

7. TROUBLESHOOTING

This section addresses common issues and limitations you might encounter with your transfer chair.

Problem	Possible Cause / Solution
Chair cannot slide under bed/sofa.	The gap between the floor and the bottom of the bed/sofa is less than 5.1 inches (13 cm). Consider using bed risers to increase bed height.
Difficulty transferring patient from bed/sofa.	The height of the bed/sofa is outside the optimal range of 16.53-25.59 inches (42-65 cm). Adjust bed height if possible, or ensure careful alignment.
Chair does not move smoothly or gets stuck.	Ensure wheel brakes are fully disengaged. The chair is designed for flat surfaces; avoid ridges or uneven terrain. Check wheels for debris.
Patient feels unstable or slips.	Ensure the split seat is fully closed and the safety latch is engaged. Always use the seat belt. Verify the patient is suitable for the chair (not completely paralyzed or unable to maintain upright sitting).
Chair cannot pass through doorway.	Door width is less than 22.83 inches (58 cm). The chair cannot be disassembled for passage through narrow doorways.

8. SPECIFICATIONS

Feature	Detail
Model Number	B0CZ8GLSPN
Brand	Gerrit
Material	High Carbon Steel
Color	Black
Maximum Weight Capacity	440 lbs (200 kg)
Seat Height Adjustment Range	Approx. 16.14 - 25.59 inches (41 - 65 cm)
Seat Width	16.93 inches (43 cm)
Required Under-Bed Clearance	> 5.1 inches (13 cm)
Required Door Width	> 22.83 inches (58 cm)

