Janufactured for: Dynarex Corporation 10 Glenshaw Street Orangeburg, NY 10962 USA • www.dynarex.com

Made in China

Raised Toilet Seat

- Read the following instructions and make sure you understand them. For clarification of any step, consult a healthcare professional. Improper installation and incorrect user positioning on the raised seat could lead to personal injury.
- To avoid personal injury and damage to the product, the user's weight must be distributed evenly on the riser so that it will not move.
- Supervision or assistance when using the raised toilet seat is recommended for users with limited physical capabilities.
- Use the arm supports only for assistance. Do not use the arm supports to support your full body weight.

CARE

Clean with basic cleaning products and warm water; rinse and dry. Do not use abrasive or organic solvent products such as scouring pads, acetone, lacquer thinner, turpentine or lighter fluid as they may damage the commode.

INSTALLATION INSTRUCTIONS

- Remove the raised toilet seat and any components from package, making sure it has not been damaged during handling and shipping.
- 2. Lift the seat and lid of the toilet. If the top rear of the raised toilet seat hits the existing toilet seat or lid, you must remove the existing toilet seat and lid for proper fit.
- 3. Turn the adjustment knob counterclockwise to loosen the adjustment bracket. This will allow the raised toilet seat to fit onto the toilet bowl.
- 4. Place the raised toilet onto the bowl rim. Ensure the rear flange is inside the edge of the bowl. Check that the unit sits flat on bowl rim. The knob must be at the front end of toilet bowl.
- 5. Center the raised toilet seat on the bowl rim and push it back as far as possible with your hands.
- Turn the adjustment knob clockwise to tighten. Turn until resistance is felt, then turn an additional 1/8 inch turn until secure. Turn only by hand – do not use a wrench.
- For 10360 Insert armrest into the designated openings in the toilet seat frame, making sure push pins protrude all the way through the adjustment holes.