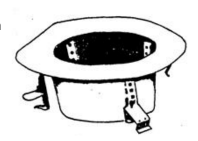


Toilet Safety Equipment

Raised Toilet Seat

Raised Toilet Seats allow a patient to more easily get up from and down to a regular home toilet. There are many different varieties. The least expensive are blown plastic and simply fit on the toilet bowl. This style has no clamps and therefore is inherently more unstable. Other types come with clips, brackets, and locking brackets that clamp securely to the rim of the toilet. Splash guards are provided on the underside of the seat to prevent liquids from splashing onto the bathroom floor.



Installation

Read and follow carefully the manufacturer's installation instructions provided with your particular raised toilet seat.

Warnings

- Always make sure to exert force only straight down when getting up and down or transferring
 to and from any toilet seat. This is especially critical if you have the kind of raised seat that
 does not lock down. Even seats with brackets and locks may be tipped out of the toilet bowl
 if care is not exercised. Serious injury may result.
- Since all bathroom toilets are not uniform in size and shape, it may be necessary to equip your seat with optional oversized clips or locking brackets to achieve a safe installation.
- If it is necessary for you to do lateral or sliding transfers to and from the seat, you should select a model with locking brackets, front and rear.
- If you will be sitting for long periods of time consider a padded seat. If you have skin pressure problems you will need a heavily padded model.
- When using the raised toilet seat, we recommend the use of toilet safety rails. The products are complementary and use of the two together greatly enhance patient safety and independence.

Warranty

Raised toilet seats are purchase-only items and the warranty is 6 months from the time of sale.

Toilet Safety Rails

Toilet Safety Rails provide safety and assistance to individuals who have difficult in standing up from a seated position or in lowering themselves to the toilet seat. The two types of toilet safety rails are those that attach to the toilet and those that are free standing. When using the toilet safety rails, we recommend the use of a raised toilet seat. The products are complementary and use of the two together greatly enhance patient safety and independence.



Installation

Use the mounting bracket to attach toilet mounted rails to the toilet. The mounting bracket is held in place by the toilet seat bolts.

- 1. Remove the 2 large nuts from the toilet seat bolts and lift off the toilet seat.
- 2. Align the holes in the mounting bracket with the holes in the toilet.
- 3. Replace the seat and tighten the nuts securely onto the toilet seat bolts.
- 4. The arms of the rails can now be inserted and locked into the bracket.
- 5. Adjust leg height for most functional level.

Free standing toilet frames are completely self supporting and do not attach to the toilet. Position the frame around the toilet and adjust the height of the arms to the most functional level of the user by the adjusting leg extensions on each leg.

Warnings

Always exert force only straight down on the rails when raising up or sitting down on the toilet. Any horizontal force may cause the rails to slide on the floor, or, in the case of free standing rails, to tip over. It is also wise to keep the force on each arm reasonably well balanced.

Warranty

Toilet safety rails are purchase-only items and the warranty is 6 months from the time of sale.