



ADVANCED MOBILITY SYSTEMS

Sta-Rite™ Raised Toilet Seat

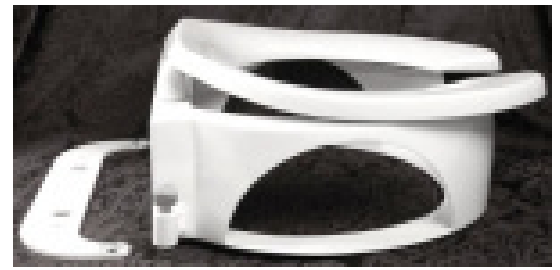
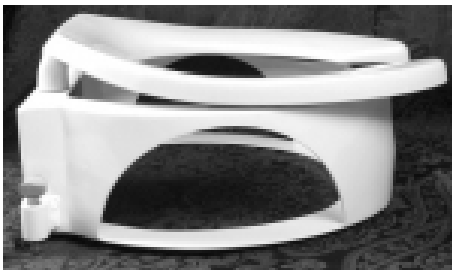
For most people, an inexpensive blow-molded raised toilet seat is all that is needed.

The people who need the **Sta-Rite™ Raised Toilet Seat** are often high-end wheelchair users.

When they transfer to the toilet, they place most of their weight on one edge - often the front edge. Securely attached and stable is critical. These people tend to have "bowel programs" that require access by staff or caregiver.



PART# ASSRT



The **Sta-Rite™ Raised Toilet Seat** was designed to:

- Have original toilet seat available for use when Raised Toilet seat is removed
- Install easily and be easily removed when original toilet seat is preferred
- Attach securely and remain stable even when weight is all on one edge of the seat
- Allow access to user on 3 sides for
 - a. unhindered insertion of suppositories
 - b. digital stimulation
 - c. perineal cleaning
- Powder coated metal base - 500 pound capacity
- Sturdy metal base providing 6" rise above the toilet



Installation Instructions for the SRRT

If the toilet has a standard toilet seat on it, remove it:

1. Find the screws (often under flaps at the back of the toilet seat)
2. Hold the screws from moving using a flat head screw driver, undo the nut on underside of toilet. This usually requires no other tools.
3. Save all parts to use when reinstalling the standard toilet seat.

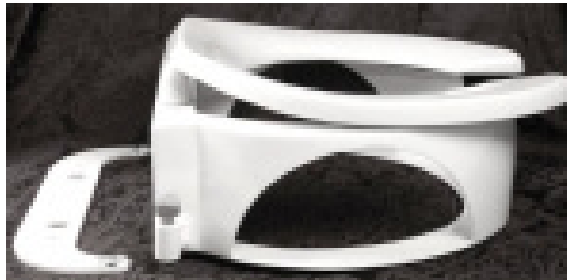
Place the SRRTS flat metal U shaped bar with the ends of the U facing AWAY from the wall, (see picture). Align the holes over the toilet seat bolt holes.

If you are installing a seat arm frame, add this on top on the U with the tube closest to the wall & also aligning the holes.

Reinstall the standard toilet seat and tighten the bolts.

Find the 'security nuts' included with the SRRT. Add one to each standard toilet seat screw and tighten as tight as you can with your hand. In some cases, if the standard seat keeps coming loose, you may need to use a wrench or pliers to tighten the security nuts.

The standard toilet seat can now be used normally.



When the SRRT is needed:

4. Lift the toilet cover and seat UP until they rest against the tank or as far back as they can go.
5. Line up the button-pins on the frame of the raised toilet seat with the slots on the previously installed metal SRRTS U shaped bar.
6. Push down on each button, turn 90 degrees, and release. Your SRRT is ready for use.
7. To remove the SRRT, turn the buttons 90 degrees until they 'spring up' and remove the SRRTS.