



Toilet Incline Lift

AL-83874

Safety starts at home, and ALCO is proud to introduce the TILT™, a patented toilet lift solution that offers dignified bathroom safety and lifts to your natural body movement.



Features & Benefits

- The unit is lightweight, yet strong and durable.
- Easy installation - typically less than 15 minutes.
- Offers great stability, as the TILT attaches directly to the bowl, rather than pushing the unit over the commode.
- Moves the user 7-1/2" forward, which is ideal for clearing obstructions and rising from the bowl. This also positions the user's shoulders over their feet for optimal balance and positioning.
- Arms remain at a constant positioning angle, which keeps the elbow of the user slightly bent to maximize their ideal strength position in order to exit the seat.
- The low angle of the unit allows for easier lateral transfers from mobile devices, chairs, transport chairs, and bath seats. In the down position, the arms are lower than the seat for a slide-board transfer.
- Hand grips feature non-slip covers.
- The assembly is protected by a plastic shield, which can easily be removed for cleaning.
- Unit accommodates users 5'2" to 6'4" and bowl heights from 14" to 21".
- Made in the USA.

Options

- Choose between standard or elongated seats.



Technical Info

Models:	Single motor; standard or elongated seat
Application:	Residential
Operation:	Unit lifts and lowers users to and from commode
Mounting:	Bolted directly to bowl
Cycle time:	Approx. 15 - 20 seconds to lift/lower
Weight Capacity:	325 lbs.
Activation:	Wired, push button control with 9-foot coil cord
Electrical:	10-foot power cord
Motor:	120VAC 60Hz
Dimensions:	24" W x 18" H x 24" D (approx.)
Weight:	34 lbs.

ALCO
Sales & Service Co.

Companion Control

For user or caregiver convenience, the TILT features a hand-held, easy-to-use, push button control to operate the lifting process.



Did you know?

According to the CDC, people over 65 suffer the majority of their injuries while getting on and off the toilet.

