

Safe•t mate

Product use and specification sheet

Model Number	SM-014
Brand Name	Safe•t mate ®
Description	Wheelchair Anti-rollback Device Specific to Invacare Tracer EX2 Also fits Invacare Tracer SX5
Manufacturer	210 Innovations, LLC 210 Leonard Drive Groton, CT 06340 860.445.0210
Recommended Use	The Safe•t mate Wheelchair Anti-rollback Device is intended as a supplemental attachment and not a replacement for factory installed hand brakes. It is recommended for wheelchair users with poor safety awareness who forget to set the manual hand brakes before exiting or entering the wheelchair. This device may also be appropriate for use with higher functioning individuals to assist in activities of daily living.
Not recommended for	Patients who require a physical restraint.
Operation	Anti-rollback Device The device consists of left and right mounting bracket / actuators arms. When properly installed, the actuators depress under the weight of the occupied wheelchair seat. This in turn rotates the brake arms off of the tires. In this state the wheelchair moves freely in all directions. The brake arms are biased toward engaging the tires (through spring tension) as weight is lifted from the seat. Once engaged, the brake arms prevent the wheels from rotating backward. The chair is still able to move forward in the engaged position. The unit features temporary override handles to assist caregivers in moving the unoccupied chair backward. This device allows the chair to be quickly folded for transport or storage. This device can be used with seat cushions. This device is not compatible with solid drop seats.
Specifications	Materials used Chrome plated carbon steel, Stainless steel, Glass filled polycarbonate plastic. Does not contain Latex. Application SM-014 will fit all available configuration of the Invacare Tracer EX2 or SX5 This includes 16", 18" or 20" chair widths, permanent or removable arms and either axle height.
Care	All Anti-rollback Device components are safe to remain on chair during wheelchair washing.