

# WHY WE ARE DIFFERENT

	<b>BOLT-ON DESIGN</b>	<ul style="list-style-type: none"> <li>Simple installation on many leading wheelchairs</li> <li>No special tools required</li> <li>Easily removed if needed</li> </ul>
	<b>NORMAL OPERATION</b>	<ul style="list-style-type: none"> <li>Wheelchair folds as normal</li> <li>User can propel wheelchair both directions when safely seated</li> </ul>
	<b>HUB LOCKING</b>	<ul style="list-style-type: none"> <li>No easily damaged exposed parts</li> <li>No premature wear on tires</li> <li>When engaged, wheels lock in both directions</li> </ul>
	<b>VERRIDE HANDLES</b>	Allows caregiver to disengage the locks for easy transport and when rolling the wheelchair while unoccupied
	<b>MAINTENANCE</b>	No additional maintenance or adjusting once properly installed
	<b>WARRANTY</b>	Unmatched <b>TWO YEAR WARRANTY</b> from date of purchase
	<b>MADE IN THE USA</b>	Manufactured, assembled and serviced at our location in Jackson, Mississippi

WITH OVER TWENTY-YEARS OF REFINEMENT AND PROVEN USE; SAFER LOCKS SET THE STANDARD IN WHEELCHAIR FALL PREVENTION

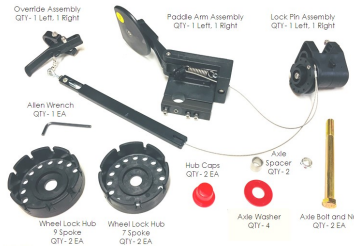


SaferWheelchairs.com

# SAFER LOCK KITS

Install on your current wheelchair. Available for easy installation on a variety of leading wheelchair makes and models:

INVACARE | DRIVE | MEDLINE | BREEZY | NOVA



(SAFER-IVC Kit Shown)

# AUTO-LOCKING WHEELCHAIRS

Always in stock. Available with Safer Locks installed on your choice of wheelchair :

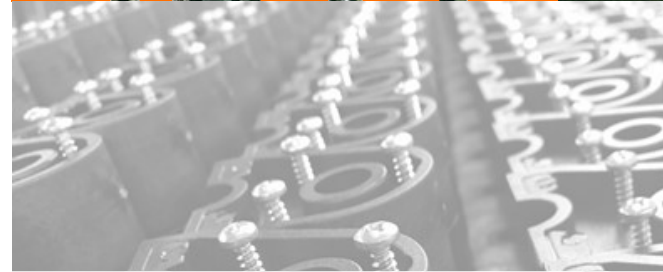
Invacare Tracer EX2 (Standard Wheelchair)  
Invacare Tracer SX5 (Lightweight Wheelchair)



For additional details visit [SaferWheelchairs.com](http://SaferWheelchairs.com) or contact your local Safer Locks dealer below:


# PREVENTING WHEELCHAIR FALLS:

## EASIER THAN YOU THINK



THE PROACTIVE APPROACH TO WHEELCHAIR SAFETY



SaferWheelchairs.com

## MOST WHEELCHAIR FALLS COULD BE PREVENTED

The majority of falls occur simply because the manual wheel locks are either not used at all, or used incorrectly, while transferring to and from the wheelchair.

This will almost always result in the wheelchair rolling away from the user while attempting to sit into or stand from the chair, causing a fall and/or injury to take place that could have easily been avoided.

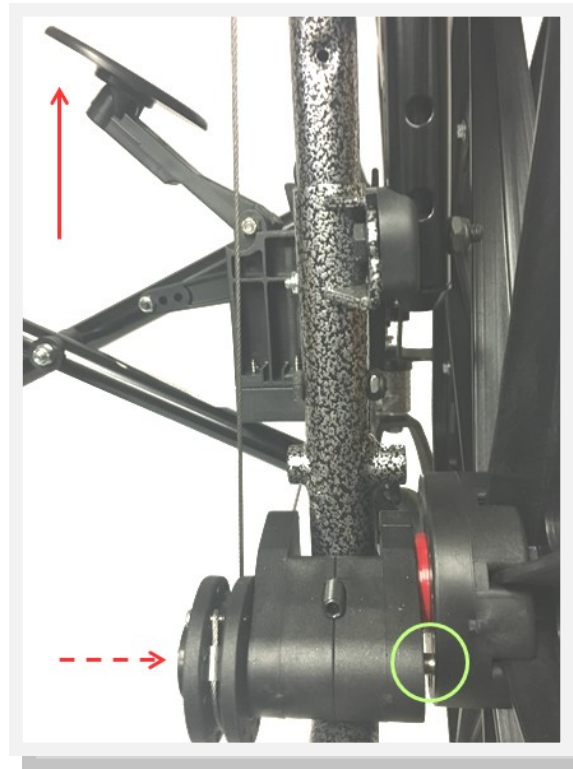
Safer Locks automatically secure the wheels when needed, so even when the manual locks are not used, there is never a need to worry about a fall being caused by the wheelchair rolling out from your loved one.



## LOCKING

Safer Locks automatically lock the chair wheels when the user's weight is lifted from the seat of the chair. By default, both wheels are locked until weight is reapplied to the seat. This is how we are able to ensure that each and every time the wheelchair is unoccupied, the wheels are locked until the user is safely seated in the chair.

As seen, any time the user is not seated, Spring Tension Paddles mounted on both sides of the chair move upward, allowing a Lock Pin to engage into one of sixteen holes molded in our Wheel Hubs, instantly locking the wheels in both directions. (Positive Locking)



## UNLOCKING

When a transfer takes place to the wheelchair with the user safely seated, both Paddles depress, disengaging the Lock Pins from the Wheel Hubs as shown.

Once disengaged, the wheelchair is able to roll in either direction as normal.

Since Safer Locks are designed to make an unoccupied wheelchair immobile at all times, Override Handles are mounted to manually disengage the locks for transporting or rolling the wheelchair when empty.

The wheelchair continues to fold and retains all normal operation once Safer Locks are installed.

