Introducing the recliner that won't let you down.

Behold the SteadyTech[™] anti-tip device: the revolutionary piece of recliner technology available from Maxwell Thomas[®]. Beautifully balanced & luxuriously mighty, the SteadyTech anti-tip device enhances resident safety while giving caregivers greater peace of mind.



Patent no. 11,406,190, 11,805,908

What is a SteadyTech anti-tip device?

The SteadyTech anti-tip device is a mechanism that can be installed on select Maxwell Thomas® power recliners at the time of purchase. Designed to help prevent tipping and reduce the risk of residents falling out of powered recliners, the SteadyTech anti-tip device turns your recliners into more sturdy, secure seating options. No new user interaction or change of behavior is required! Equip your common areas with recliners that are designed with safety and comfort in mind, giving residents confidence and caregivers peace of mind.

How much does the SteadyTech anti-tip device cost?

SteadyTech anti-tip devices are available as an add-on for select Maxwell Thomas® power recliners at just a fraction of the chair's cost. Considering the average provider spends \$380,000 per¹ year on falls, the real question is: Can you afford to *not* invest in safety?

What recliners are SteadyTech anti tip devices compatible with?

SteadyTech anti tip devices are available with the following frames:

Starting at	Baxley	Breax Bridge	Cedarburg	Hazelburst	Hattiesburg	Steeleview
DS #	2RT2W	3K3YM	2RTDC	2RT7G	2RT8R	2RT2B

¹ <u>Resident falls cost providers \$380,000 per year, on average: report - McKnight's Senior Living</u>

Maxwell