

# NEW AMF-BRUNS WINCH SYSTEM PULLS AND SECURES WHEELCHAIRS INTO VEHICLES



March 13, 2017 Written by [Gabriela Mungarro](#) Published in [Industry Releases](#) [DISQUS\\_Comments](#)

Hudson, OH, – With boarding and alighting wheelchair falls on the rise, AMF-Bruns of America has developed Easypull - the world's first fully-integrated winch system that pulls a wheelchair and passenger into a vehicle up a ramp. Attached to the front of the wheelchair, it effortlessly draws the wheelchair inside. Once in place, Easypull's automatic restraint system secures the wheelchair to the vehicle.

Features and benefits include:

- ✓ Eliminates the need for a person having to physically push and secure a wheelchair passenger into a vehicle.
- ✓ Meets ISO 10542 and Resna WC18 testing requirements.
- ✓ Wireless remote control.
- ✓ Compact design.
- ✓ 2 speed levels / 13.12 ft / 4.02 m.
- ✓ Fully adjustable positioning of the wheelchair inside the vehicle.
- ✓ EMC tested (electro magnetic compatibility).

“Easypull is a technological breakthrough that eliminates the need for driver or caregiver from physically boarding a wheelchair inside a vehicle,” says Peter Haarhuis, AMF-Bruns of America CEO. “The product is easy to operate and meets all quality and testing requirements.”

AMF-Bruns provides wheelchair securement and occupant restraint systems. In the 1970's we invented the world's first 4-point retractor wheelchair anchoring system. Founded in Germany in 1958, the U.S. distribution facility opened in 2013.

For more information, contact Steve Barker, AMF-Bruns of America Sales Manager, at 478-508-3933 or go to [www.amfbrunsamerica.com](http://www.amfbrunsamerica.com).