

World's First Fully-Integrated Winch System Pulls Wheelchair and Passenger Into Vehicle

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 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 products, occupant restraint systems and associated equipment. In the 1970's they developed the first wheelchair safety system and 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.

