TRAN-SIT®

PRODUCT DESCRIPTION

The WT-960 TRAN-SIT® Car Transfer Simulator is designed to provide a safe and convenient alternative to "parking lot" transfer training. It is an attractive and functional addition to any rehab program and its life-like appearance adds to the realism of training activities.

The TRAN-SIT® has these important features:

All-steel construction for years of reliable service. It is built with many real automobile components and is completely hand-crafted to assure superior fit and finish. Retractable casters allow for easy mobility.

The removable driver and passenger doors are fully functional with adjustable opening angle, arm rests and door handles with locks and keys. The dashboard incorporates a tilt-steering column, rotating steering wheel (no resistance), and instrument cluster decals for added realism.

The standard bench seat (fixed 75-degree seatback angle), and optional seats are upholstered in vinyl for easy cleaning. All seats are equipped with seat tracks for fore-aft adjustment, and seat belts. Ample behind-seat space allows for wheelchair transfer training from the driver or passenger side. The TRAN-SIT® "open-back" design allows therapists easy access to the interior space to facilitate training and for maximum patient safety.

A variety of options are available to enhance your TRAN-SIT® activities including gas/brake pedals, reclining bench seat, bucket seats, height-adjustment system, reaction-time tester, interactive driving assessment and more.

WT-960 TRAN-SIT[®] Dimensions: 48" wide, 60" long, 56" height Weight: 500 lbs.



Website: www.atpwork.com