



**MAKE
TRAINING
SAFE / EASY /
AFFORDABLE /
ACCESSIBLE**



MAKE TRAINING SAFE / EASY / AFFORDABLE / ACCESSIBLE /

The TaskMaster-NG™ simulator is purpose built for those organizations wishing to offer First-Mile, Middle-Mile, Commercial Delivery-Driver and Hostler 'Yard-truck' Training in a condensed, cost and space-efficient platform. Featuring head-tracking technology, actual OEM components, and a self-paced driver interface, the TaskMaster-NG™ simulator is an excellent and versatile simulator option for any customer's training needs.

Make Training Safe.

Training entities that adopt Simulation based training not only greatly reduce preventable incidents, but also allow their Drivers the ability to develop muscle-memory and 'learn by doing' in a safe and controlled environment. Using the TaskMaster-NG simulator, organizations afford their Drivers the ability to 'Fail Safely'.

Make Training Easy.

Versatility and user-friendliness are key, and easily leveraged using the TaskMaster-NG simulator. Adopting ATS' patented Glass Dash and Digital Coach technology, Instructors and Drivers can easily navigate the training system, assign practices, and allow for a truly self-paced training environment.

Make Training Affordable.

Purpose-built in-house, from hardware to software, the TaskMaster-NG is the highest fidelity simulator at the most-attractive price. Featuring technology and training exclusive to ATS simulators, the TaskMaster-NG reduces wear-and-tear on training vehicles and reduces Instructor-led training time with individual drivers.

Make Training Accessible.

Targeted, self-paced training. A space and cost-efficient design. Portable. Modular. Rugged. The TaskMaster-NG Simulator features the most efficient and accessible training platform and content all built with OEM components, so you can train with confidence and peace of mind for years to come.

Simulator Specifications

Dimensions:

Fully Assembled - 6' x 6' x 6'

Weight:

560lbs

Power Requirements: One

20AMP Circuit - 110v

Monitor Size:

3-screens, 43"-55" range

Motion System:

OnQ™ Motion Seat

Driver Interface Features:

OnQ™ Force-feedback Steering
10" Driver / OpCon Touchscreen
Quadrant™ Dynamic Mirror Module
Quadrant™ 'DT-Shift' Module
Actual OEM components
Onboard Pneumatic Controls
Integrated *Amazon Web Services*®



Contact our team for more information

Advanced Training Systems, LLC

9800 4th Street North
St. Petersburg, FL 33702
United States of America

www.atssimulation.com
sales@atssimulation.com
+1 760-354-9645

Training Content:

12+ Hours Self-Paced modules,
guided by ATS-patented
Digital Coach™