

THE MOST REALISTIC TRAINING SIMULATOR, EVER.

FleetMaster6 - NG



THE MOST REALISTIC TRAINING SIMULATOR, EVER.

The FleetMaster6-NG™ simulator is purpose built for those organizations wishing to offer high-fidelity simulator training using our premier simulator model. Featuring a 270° 6-monitor sight-system, head-tracking technology, actual OEM components and the industries most-advanced motion platform, the ATS Fleet-Master6-NG represents the pinnacle of simulator training and equipment.

High-fidelity Training

Purpose-built in-house, from hardware to software, the FleetMaster6-NG represents the pinnacle of simulator training. Featuring technology and training exclusive to ATS simulators, the FleetMaster6-NG is the most advanced, yet easy to use commercial training simulator.

Actual OEM Parts

The ATS-simulator design includes our patented hardware package; Original pneumatic seat, OEM Steering column and controls, and original OEM pedals for enhanced realism. The FleetMaster6-NG provides higher reliability with improvements to shift-feel, behavior, and haptic feedback.

Designed for Drivers

Targeted, self-paced training. Modular and rugged design. The FleetMaster6-NG Simulator features the commerical transportation industries most advanced training platform, all built with OEM components, so you can train with confidence for years to come.

Patened Technology

Each training module includes driver measurement software, interactive and adaptive Computer based training and statistical analysis. Integrated with Amazon AWS and industry-leading hardware, the FleetMaster6-NG is versatile and robust, yet still user-friendly.



Contact our team for more information

Advanced Training Systems, LLC

9800 4th Street North St. Petersburg, FL 33702 United States of America www.atstrainingsystems.com info@atstrainingsystems.com 800-870-5782

Simulator Specifications

Dimensions: 10' × 10' × 10'

Weight: 980lbs

Power Requirements:

One 20AMP Circuit

Monitor Size:

6-screens, 270° field-of-view

Motion System:

OnQ[™] Motion Platform

Driver Interface Features:

OnQ" Force-feedback Steering
10" Driver / OpCon Touchscreen
Quadrant" Dynamic Mirror Module
Vehicle Specific dash-configuration
Actual OEM components
Onboard Pneumatic Controls
Integrated Amazon Web Services
aws

Training Content:

Over 100 Self-Paced modules / supporting media guided by ATS-patented Digital Coach™