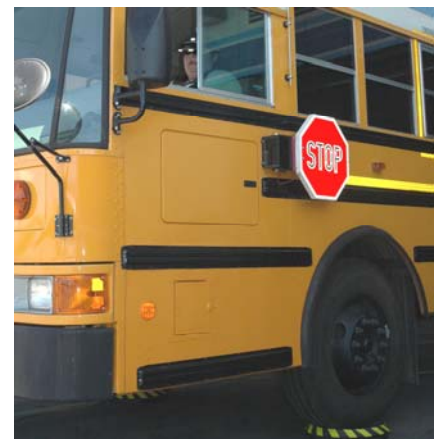




Drive Square Simulation System™



Revolutionize your driver training with the new lightweight and portable Drive Square Simulation System™. Provide realistic training in the safety and convenience of a stationary vehicle. Use state-of-the-art virtual reality, a wide variety of training scenarios and a professionally developed curriculum - or customize your own scenarios to evaluate drivers. Train students in a garage, a driveway, a parking lot, on the side of the road - *anywhere* and *anytime* you want to prepare your students for new situations or reinforce important points. Simulate dangerous emergency maneuvers without the possibility of injury.

- **Modular** Four major elements: Two turntables, one headset and one portable computer
- **Lightweight and Portable** Total weight of the system < 100 pounds
- **Realistic** Interchangeable vehicle and state-of-the-art virtual reality provide enhanced training and realistic driving practice. Optional control panels enable practice emergency vehicle operation (EVO) with siren and light controls.
- **Curriculum and Driving Scenarios** Drive Square Training System is integrated with a number of driving simulation software packages with hundreds of training and evaluation scenarios available. Many of the scenarios have been developed by leading research organizations with training effects peer-reviewed and documented in numerous white papers.
- **Easy Use, Anywhere** Because no AC power or environmental control is necessary, the Drive Square System can be used wherever a vehicle can be parked.
- **Safety** Practice accelerating into high-speed traffic "the first time" and predict how the trainee will react.

About the Company

Founded in 2001 as Drive Square LLC, it began development of the system to address the increasingly critical problems of teen age and other drivers. The company received several research grants from the US government to explore the uses of this exciting new technology. Beginning 2008 the Company operates as Drive Square, Inc.

The Drive Square Simulation System™ Technical Specifications



Operating Modes	Simulation, Playback
Notebook Computer	Pentium 4, 2GHz, nVidia 6xxx graphics or better
Operating System	Microsoft Windows **
Virtual reality Headset (HMD)	
Microdisplay	high-contrast OLED (Organic Light Emitting Diode)
Weight	7 ounces
Resolution	800x600 per eye, 24-bit color
Audio	Full Stereo
Head Tracker	Magnetic-Gyro (Optical optional)
Turntable Ramps w/Steering Sensor	
Size	19" Diameter, 3.5" High
Vehicle Tire Size Range	Tire diameters 21.5" - 43.5", tire widths 6.5" - 12.5" (165/65R14 - 315/80R22.5)
Weight Bearing Capacity	Design: 25,000 Lb, Tested: 18,000 Lb
Interface/Power	USB Interface
Color	Black hard-coat anodized aluminum with non-reflective yellow safety stripes
Pedal Sensors	A set of MEMS-based electro-mechanical sensors to fit any vehicle. All sensors are USB-attached and USB-powered
Optional EVO Control Panel	SVP/Carson- style or Code 3- style Siren & Light control panels
System Packaging	The system packaged in 3 heavy-duty over-the-shoulder nylon carrying bags: 2 round ramps, packaged separately - 20"x20"x4", 39lbs ea. (51x51x11cm, 20kg); 1 expander computer bag - computer, software, HMD, a set of sensors - 17"x14"x10", 15lbs (44x36x25cm, 7kg). Sizes and weights are approximate.
Power requirements	Battery, AC Inverter, or 110VAC, total power consumption < 150W
Environmental Restrictions	
Precipitation	No direct rain or snow
Operating temperature	0F – 120F



For More Information: www.drivesquare.com or call toll-free: 1-877-224-7708 x.2

Drive Square, Inc
3213 Duke Street, Ste. 656,
Alexandria, VA 22314

Drive Square, Inc. is a Delaware Corporation with registered address:
2711 Centerville Rd., Ste. 400
Wilmington, DE 19808

** Microsoft Windows is a registered trademark of Microsoft Corp. nVidia Graphics is a trademark of NVIDIA® Corporation. All technical and product information in this document is subject to change without notice.