



# The smartest move you will ever make



## Sight, Speed and Space Management

New teen drivers have a hard time adjusting their speed and the amount of space they leave around their vehicle to compensate for reduced visibility and stopping distances. In this lesson teens not only become familiar with situations that require them to adjust their sight, speed, and space, but will also practice adjusting their speed and space in a variety of driving conditions in order to help them maintain vehicle control and avoid the crash.

## Judging Safe Distance

Novice drivers have difficulty accurately estimating the gap or amount of space needed to make critical driving maneuvers such as left turns or merges. In this lesson teens learn about "Go Zones", or the distance needed between their vehicle and oncoming vehicles. Teens also learn how big their Go Zone must be depending on the speed of oncoming traffic and the maneuver they're trying to perform.

## Attention and Distraction

Young drivers get distracted away from the roadway more frequently and for longer periods of time than experienced drivers. This is a problem since a lot can happen in just a few seconds of driving. Since driving is a new task, teens actually need to devote more of their attention to maintaining control of their vehicle than a more experienced driver would. In this lesson teens learn the negative effects of looking away from the road for more than two seconds and will practice strategies for eliminating controllable distractions and making necessary adjustments for distractions that they can't control.

Crash Reduction 101 is an award-winning, five-lesson, web-based course, written just for your teenage driver. Using interactive exercises and language your teen can appreciate, we use comprehensive and tested strategies to bring to light the essentials of good driving behavior. Through these lessons, teens are challenged to...

## Search and Scan

New teen drivers don't take in as much information when scanning their surroundings as more experienced drivers do. Quite often, their attention is focused on the road just a few feet in front of their vehicle and so they are easily surprised by hazards that seem to "jump out of nowhere". In this lesson teens learn where to look, when to look, what to look for, and what to do when they identify hot spots that require more of their attention.

## Hazard Recognition

New teen drivers are less likely to recognize that a situation is hazardous until it is too late to respond. When there are multiple or hidden hazards they often don't have the experience necessary to respond appropriately. In this lesson teens learn about hazard clues and masks that help them anticipate risky situations. They will practice identifying multiple hazards in quick succession and learn what can happen if they fail to recognize hidden hazards.



## HARDWARE AND SOFTWARE REQUIREMENTS

All of Street Smarts 101's courses are Web/Browser-Based and optimized to run on the Adobe® Flash® Player 10. You can take Street Smarts 101 courses on your PC or Mac computer via the Internet as long as it meets the hardware and software requirements as [prescribed by Adobe®](#):

### Hardware

Adobe has tested Adobe® Flash® Player 10 software extensively on the following minimum hardware configurations:

Windows®	Macintosh
Intel® Pentium® II 450MHz, AMD Athlon™ 600MHz or faster processor (or equivalent)	PowerPC® G3 500MHz Intel Core™ Duo 1.33GHz or faster processor
128MB of RAM	128MB of RAM
128MB of VRAM*	

\*Recommended for GPU hardware acceleration–dependent features. Flash Player use software mode for systems that do not meet the system requirements.

### Operating systems and browsers

Flash Player 10 is supported on the following minimum operating systems and browsers:

#### **Windows**

Platform	Browser
Microsoft® Windows Vista®	Microsoft Internet Explorer 7.0 or later, Firefox 2.x, Firefox 3.x, AOL 9, Opera 9.5 or later, Safari 3.x, Chrome 2.0 or higher
Microsoft® Windows XP	Microsoft Internet Explorer 7.0 or later, Firefox 2.x, Firefox 3.x, AOL 9, Opera 9.5 or later, Safari 3.x, Chrome 2.0 or higher
Microsoft® Windows 2000	Microsoft Internet Explorer 7.0, Firefox 2.x, Firefox 3.x, AOL 9, Opera 9.5
Microsoft® Windows 7	Microsoft Internet Explorer 8.0 or later, Firefox 3.x or later

**NOTE:** Microsoft® Internet Explorer 6.0 is NOT compatible with the Street Smarts 101 Courseware.

#### **Macintosh<sup>1</sup>**

Platform	Browser
Mac OS X v10.4 or later (PowerPC)	Firefox 2.x, Firefox 3.x, ALL for Mac OS X, Opera 9.5, Safari 3.x.
Mac OS X v10.4 or later (Intel)	Firefox 2.x, Firefox 3.x, Opera 9.5, Safari 3.x
Mac OS X v10.6	Firefox 3.x or later, Safari 4.x or later

<sup>1</sup>ATI Rage 128 GPU does not support full-screen mode with hardware scaling.

**IN ADDITION:** Street Smarts 101 requires that all browsers must support Java and JavaScript, use of a pointing device such as a mouse and that the computer hardware is equipped with speakers or headphones.

## INTERNET CONNECTION REQUIREMENTS

Street Smarts 101 prescribes minimum Internet Connection Speed requirements for accessing and using our courseware:

Street Smarts 101 courses are highly interactive and contain rich media, so you will need a Broadband Internet connection capable of a download speed of 800 Kilobits Per Second (kbps) or greater.