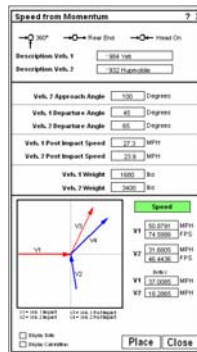


Crash Zone Version 8 Collision Diagramming Software

Crash Zone: Trusted and used by thousands - Widely accepted in courtrooms



Create accurate drawings in less time! The Crash Zone includes all the tools you need in one easy-to-use and affordable program. The one-click 3D Viewer allows you to place the camera precisely, creating perspective views for reports and courtroom illustrations.

Program Feature Overview:

- **Professional CAD drawing** program with powerful and easy to use **3D** capabilities.
- **Vehicle Specs Database:** shows wheel centers, center of gravity and data sheet.
- **Version 8** includes: **Momentum, Skid Speed** and **Combined Speed** calculation Wizards.
- Instant **template** creation **saves common intersections** and other frequently used items.
- **Profile view** feature instantly graphs "**line-of-sight**".
- **Slope Calculation** tool provides slope calculations and distances.
- Large, customizable **symbol library** uses a simple drag & drop interface. Includes close to 6000 unique symbols for crash and crime scenes. Including cars, buses, trucks, trains, motorcycles and recreation vehicles that can be scaled and colored in seconds. Align onto 3D surfaces in 2 clicks!
- **Accurate data input:** Manual entry with baseline & triangulation in our "**Coordinate Data Table**".
 - *Easily import 3D measurement data from: total stations, LTI or iWitness.*
 - *Import/export .dwg and .dxf files and even save directly to PDF files.*
 - *Coordinate print-out to Excel spread sheets.*
- **Automated 3D lines** and **3D curves** using simple line control codes.
- Import **Digital Photos**, scanned images or **aerial photos** into your drawing (2D & 3D).
- Original "**Easy Tools**" to create intersections, roads, buildings, templates, labels, etc.
- Over **100 custom line types** in 2D and 3D designed for accident reconstruction diagrams.
- **Unique Vertical wall evidence** for damage on vertical surfaces, custom signs or vehicle signage.
- Easy **print** functions: print to scale, fit to paper, tile mode, etc. all in one simple dialog box.
- **Pose 3D bodies:** specify height, build, and gender and create 3D symbols automatically.
- **Pocket Zone data collection software** for **total station/lasers** for a seamless mapping system.
- Build a PowerPoint **slide animation** with 3D screen shots or export to Forensic3D Animation.

Includes: free tech support, version 8 series upgrades plus desktop & laptop install

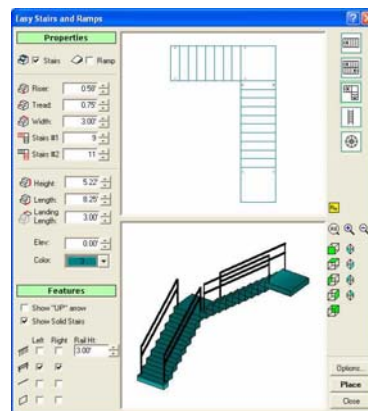
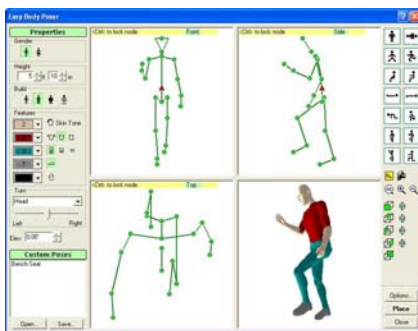
"The Leader in Public Safety software for 14 years with thousands of happy clients!"

New license cost: \$699 - Upgrades from earlier versions \$299

Upgrade from MapScenes or Vista just \$499 - For network and volume price quotes please call

LTI Corporate Headquarters: 7070 S. Tucson Way, Centennial, CO 80112 www.lasertech.com
For Free evaluation copy or to purchase, contact your Regional Sales Manager 800-280-6113

The Crash Zone Version 8 – *What's New!*



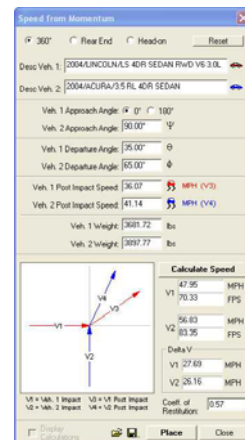
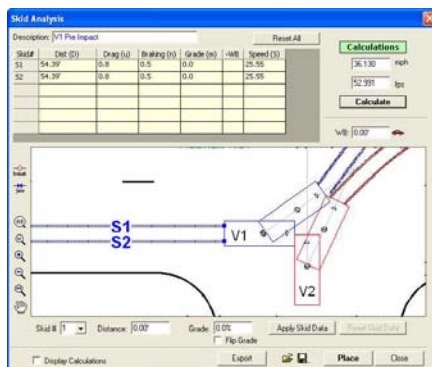
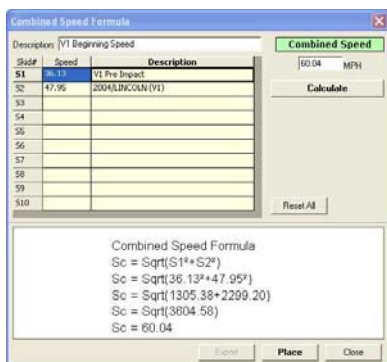
Bitmaps (Photos) Display in 3D –

Aerial and satellite images can be displayed in 3D. Place pictures on walls!

Easy Body Poser - Pose realistic-looking bodies in three-dimensional space.

Easy Stairs and Ramps - Build stairs, spiral stairs, ladders, and ramps in 2D and 3D.

Reconstruction Formulas - Skid Analysis (multiple surfaces), Momentum, Combined Speed Formula



What's Coming!

Over the next year we'll add even more awesome tools and features at no extra cost to you! That's always been the CAD Zone way and this time we're giving you a sneak peak at what's to come! Here are some of the features you will get *for free* over the next 12 months:

Momentum Vector Diagram - Visually represent your momentum calculations, including delta V and principle direction of force.

Bitmap Image Edit dialog

- Auto Scale to real world size
- Rotate
- Send to front, send to back
- Set layer, layer name, locked or un-locked for tracing
- Show and hide check box

Easy Animate

- Time / Distance Copy tool
- Set speed in fps, or mph
- Position vehicle every X seconds
- Set the total number of seconds.
- Auto increment layers up or down.
- Follow a path (line, arc, or curve)
- Layer screen capture, layer start, layer end, exclude layers

Object Properties - Editable

- Enter all three coordinate values - X, Y, and Z, even in the Coordinate Data Entry table
- Double click on an object to open "object properties"

Critical Speed Yaw and Curve
Incremental Save (Version Control)

Crush Calculations
Enter your own data into the Vehicle Specs Database

AND MUCH MORE.....