



Description of New Features and Bug Fixes at Version 6.03a

			Description
1	New	Point Solve method	A new point solver method has been added. This 'direct' solve is for a point on a link and is used in some of the later standard templates or can be used when modifying existing templates.
2	Bug Fix	Damper Locking	There was a problem when damper locking for a rear suspension which could in some instance cause a program crash. This has been resolved at this release.
3	New	Force Set Creation	A new convenience function has been added to the force sets dialogue box that will create a new force set based on 3x Axial 'G' force levels.
4	Bug Fix	SimStudy	Users of the optionally licensed SimStudy tool may have experienced strange response to some menu options. This was caused by an overlap in the call back structure which has been resolved at this release.
5	New	Graph Window Positions	A new setting has been added that allows for Child x-y graph windows to be created 'off-screen' on program start-up and thus retain the users required graph layout. Previously they would have been automatically repositioned back onto the visible screen area.
6	Bug Fix	Data File Association	The software and install have been updated to correctly support data file 'double-click' opening of the software, previously the user would get an error message when attempting this.