



NOVEMBER 27, 2006

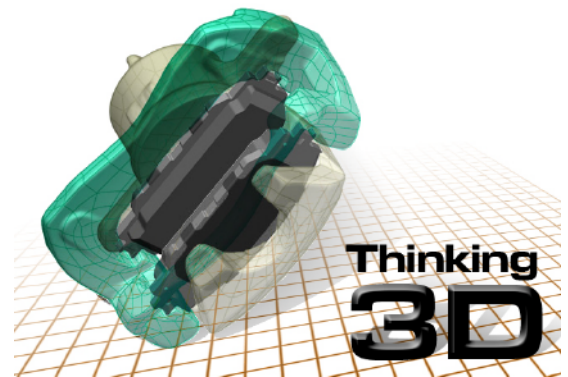
INFORMATION RELEASE

NUCAP Launches On-Line 3-Dimensional Part Assembly Review for New Numbers

NUCAP announced today the On-Line release of its 3-Dimensional New References review software - the newest part of NUCAP's "First to Market" Product Development initiative. The software allows NUCAP's customers to visually review each new aftermarket product set release (plate, shim & hardware) for fit and function within the brake caliper from NUCAP's web-based, digital product catalogue.

Embedded into NUCAP's on-line catalogue, the software lets the user cycle through various 3-dimensional views of the product set, beginning with all the parts within the brake caliper, then providing the option of isolating each 3-D rendered part. The user can then switch to the standard parts drawing for the selected part, or move to select and review any other part of the complete brake assembly.

"This new on-line catalogue application is an extension of our NU-Lok new product development program" stated Montu Khokhar, NUCAP's Product Development Manager. "While NUCAP always obtained the OE brake caliper assembly for each new



product so that we could validate form and function, the design of the NU-Lok product line pushed us to map the shim design from its points of contact with the caliper first, before optimizing shape for plate fit and production".

Based on dimensionally accurate renderings from NUCAP's Unigraphics 3-D Modeling Design Work Station, the application provides NUCAP customers with a state-of-the-art digital tool for new product assessment. With the last 7 new product releases already on line, the application will be updated going forward for all new product releases.

*To review the application,
log on to NUCAP's digital
product catalogue online at
www.nucap.com*



The FaroArm represents the physical end of our 3-D design process; a laser-based probe system that allows us to map caliper assembly measurements rapidly and accurately.