

3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730

> www.3dsystems.com NYSE: DDD

Investor Contact:Stacey WittenMedia Contact:Cathy Lewis803-326-4010803-326-3950

3D Systems Teams With Galpin For Cube Odyssey

- Leading SoCal Auto Dealership To Sponsor Cube Car -

ROCK HILL, South Carolina – March 19, 2012 - <u>3D Systems</u> Corporation (NYSE: DDD) announced today that Galpin Auto Sports, a member of the renown Galpin Automotive dynasty in Southern California, will sponsor the company's cross country Cube Odyssey road trip to launch its first ever plug-and-play at home <u>3D printer</u>, Cube™.

Galpin Auto Sports, is a member of Galpin Automotive and the company behind Mad Mike®, the recognized genius of automobile customization. Together these consumer centric organizations, along with 3D Systems, share a common mission to empower the individual through access to great technology and design, while eliminating barriers to adoption like cost and ease of use. Galpin Auto Sports and Mad Mike® will share their creativity and innovation on the Cube by posting daily videos of the customization process on the Cubify™ blog and Facebook.

The Cube Odyssey starts in Los Angeles on April 10, 2012 and will travel to over 25 of the hottest and most creative cities in the country. 3D Systems will showcase the 'tricked out' Nissan Cube[®] car at its big send-off with Mad Mike[®], Galpin Auto Sports and other Cube Odyssey celebrities, sponsors and supporters. More details on the Cube Odyssey are available at http://cubify.com/blog/the-cube-odyssey-begins/ and https://www.facebook.com/cubify.

For more information please email press@3dsystems.com or visit www.cubify.com, the Cubify™ blog, Facebook page or Twitter (https://twitter.com/#!/Cubify).

About 3D Systems Corporation

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides creative content development, design productivity tools and curation services and downloads. Its expertly integrated solutions replace, displace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, communicate, prototype and produce functional parts, empowering its customers to create with confidence.

More information on the company is available at www.3DSystems.com.