



December 2016
Volume 10, Issue 4

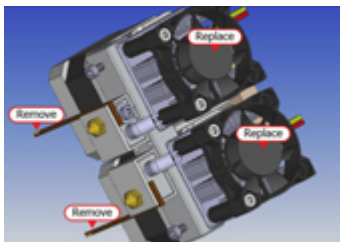
D3 Customer Spotlight: Master Pitching Machine

Check out how Master Pitching Machine paired their expertise, Autodesk software, and D3 support to create a machine that approximates a human-like pitch. [read on >](#)



Tech Blog

How to Create a Work Axis on a Bent Part in Autodesk Inventor 2017 - View the D3 Tech Blog by Dan Hunsucker. [view blog>](#)



Resilient PLM

Learn why your product lifecycle management (PLM) must be scalable, flexible, and upgradable to handle increasingly complex product design. [learn more>](#)



3D Printing & Scanning

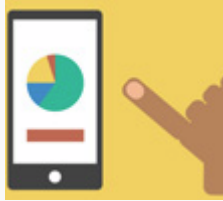
Check out how Jay Leno and his team put digital manufacturing to the test. [read article>](#)

Industry News



It's Alive! How Generative Design Marries Nature with Technology to Bring Objects to Life. All of the amazing things ever imagined, designed, and created--buildings and bridges, cars and machines, and products and devices--have one thing in common: They're all dead...

[read on >](#)



True Value: The Industrial Internet of Things Brings Added Returns to Customers. By now, the mystery surrounding the Internet of Things is hopefully starting to dissipate, as more consumer and industrial products join the connected fray...

[read on >](#)

About D3 TECHNOLOGIES.

Founded in 1998 by manufacturing engineering & design professionals, D3 has become a trusted advisor to manufacturing companies throughout the U.S. helping them win more business and reduce costs.

Springfield | Baton Rouge | Lafayette | Kansas City | Tulsa | Little Rock | St. Louis
Wichita | Denver | Memphis | Jonesboro | Northglenn | Dallas | Boise
Bozeman | Oklahoma City | Seattle | Spokane