



TECHNOLOGIES

Geared to make things move.

2870 Wilderness Place
Boulder, CO 80301
Phone: 303-447-1130
Fax: 303-447-1131
sales@kapp-usa.com
www.kapp-niles.com

Media Contact:

Pattea Carpenter
303-447-1130 ext. 133
patteac@kapp-usa.com

Applications Engineer becomes KAPP Technologies' newest team member

BOULDER, Colo., January, 2012 — KAPP Technologies of Boulder, Colorado is excited to announce the newest member of our applications engineering department, Eric Dixon.

Eric graduated from the University of Illinois at Urbana-Champaign in 2007 with Bachelors of Science in Mechanical Engineering. After graduation he worked at Bison Gear and Engineering in St. Charles, Illinois as both Product and Project engineer. There, in addition to his primary work of specifying and supporting fractional horsepower gearmotor applications, he oversaw the procurement of a high precision bevel gear grinding machine. He also managed several projects towards developing a new line of motor enclosures and gearboxes that would utilize bevel gear technology.

Eric is a certified Six Sigma Green Belt and earned the PMI Project Management Professional certification this year.

Eric was born and raised in Woodridge, Illinois outside of Chicago. He currently lives in Denver with his fiancée, Stacy. In his spare time he enjoys snowboarding, hiking, and playing golf.

About the KAPP Group

The Kapp Group offers innovative technologies and systems for high precision hard-finishing of gears and profiles. Products trademarked as Kapp are primarily geared towards the automobile,

aerospace, manufacturing and compressor industries. The Niles products find their applications mainly in the wind energy, rail, drive technology as well as mineral extraction.

The Kapp Group encompasses six locations world-wide with about 850 employees. Through continuous research and development, advanced design and manufacturing, as well as superior support, the Kapp Group offers specific solutions for its customers' complex applications.

###