

## **GAM Introduces the EDC Elastomer Drive Shaft Coupling**



Mount Prospect, IL – March 12, 2015 - GAM, a leading manufacturer of precision gear reducers, couplings, and linear mounting kits, introduces the EDC Elastomer Drive Shaft Coupling product line.

The EDC is the latest addition to GAM's family of zero backlash drive shaft coupling solutions. Offered in four sizes with torque ratings up to 110Nm, the EDC is available in standard lengths up to 3m. Longer lengths are possible if application information is provided during sizing. There are three elastomer insert options (98Sh-D, 92Sh-A, 72Sh-D) for different levels of torsional rigidity, vibration dampening, and misalignment compensation.

The EDC has a split hub design for easy installation as the coupling can be installed by placing it directly over the corresponding shafts. The shafts can remain fixed and do not need to be retracted during installation to get proper shaft engagement.

“Our customers were looking for an economical drive shaft solution with a short leadtime,” said Mike Parzych, Product Marketing Manager at GAM, “We developed the EDC to fulfill this market requirement while maintaining the level of quality and performance customers have come to expect from GAM.”

Please visit [www.gamweb.com](http://www.gamweb.com) for more information on the EDC including fully configurable CAD models.

##

### **About GAM**

GAM is your complete source for Gear Reducers, Couplings, Linear Mounting Kits, and other innovative products used in automation technology. With one of the largest product offerings in the motion control industry as well as the engineering expertise and capabilities to develop customized solutions, GAM can help with your application. Being flexible to meet the needs of customer requests and great service are what set them apart from the rest. For more information visit: <http://www.gamweb.com>. GAM is also on Twitter [http://twitter.com/#!/GAM\\_Gear](http://twitter.com/#!/GAM_Gear) and Facebook <https://www.facebook.com/GAMGear>.