



For Immediate Release

Media Contact
Jennifer Grahn
GAM Enterprises, Inc.
847-649-2530
jenniferg@gamweb.com

Gam Introduces EPR and PER Right Angle Bevel Planetary Gearboxes

Right angle version of popular EPL inline gearbox available now

Mount Prospect, Ill. (June 15, 2018) - GAM, a leading manufacturer of precision gear reducers, servo couplings, and linear mounting kits, announces the release of its new EPR and PER Series Right Angle Bevel Planetary Gearboxes. These new gearboxes provide all the advantages of GAM's popular EPL and PE inline planetary gearboxes in a right angle configuration.

“The EPL inline is considered the best value on the market because of its performance, price, and ability to be configured to meet customer requirements. As a result, it is our most popular gearbox,” said Craig Van den Avont, President GAM, “Developing a right angle version in the form of the EPR and PER just made sense from a customer point of view and expands the breadth of our product offering.”

Featuring a high-performing spiral bevel gear input to an inline planetary gear output, the EPR and PER are available in ratios of 3:1 to 1000:1 and a wide range of sizes and configurations. The EPR Series features five output options including three different shaft outputs, a hollow shaft output and a flange output.

The PER is a value option employing output bearings typically found in other higher-priced competitive gearboxes and is used in motion control applications where axial and radial loads are minimized. The PER has a metric or NEMA shaft output option. As with all GAM gearboxes, the EPR and PER are available with motor mounting plates to accommodate most servo motors.

More information about the EPR and PER Right Angle Gearboxes can be found here:
www.gamweb.com/epr

About GAM

GAM is your complete source for Gear Reducers, Servo 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 sets GAM apart from the rest. For more information visit: www.gamweb.com. GAM is also on Twitter http://twitter.com/GAM_Gear and Facebook <https://www.facebook.com/GAMGear>.

###