#### **CGI** Gearheads are used in a wide variety of global applications



**Bellagio Water Show Equipment** 



Robotics



**Drones** 



**Airport Security Systems** 



**Nuclear Rod Handling Equipment** 



**Medical Devices** 



For more than 40 years, motion control and automation professionals have turned to CGI, Inc. for their precision gear solutions. Our engineering innovation and manufacturing expertise ensure robust solutions for even the most challenging precision gearing applications.

CGI, Inc. manufactures exclusively at our state-of-the-art headquarters in Carson City, Nevada, near beautiful Lake Tahoe. Our team of dedicated and experienced employees is focused on each customer's success by providing unparalleled solutions, service and support.

CGI Inc. holds the following Certificates of Registration:







3400 Arrowhead Drive • Carson City, Nevada 89706 USA toll free: 800.568.GEAR (4327) • phone: 775.882.3422 • fax 775.882.9599 www.cgimotion.com





CGI Inc. is a member of



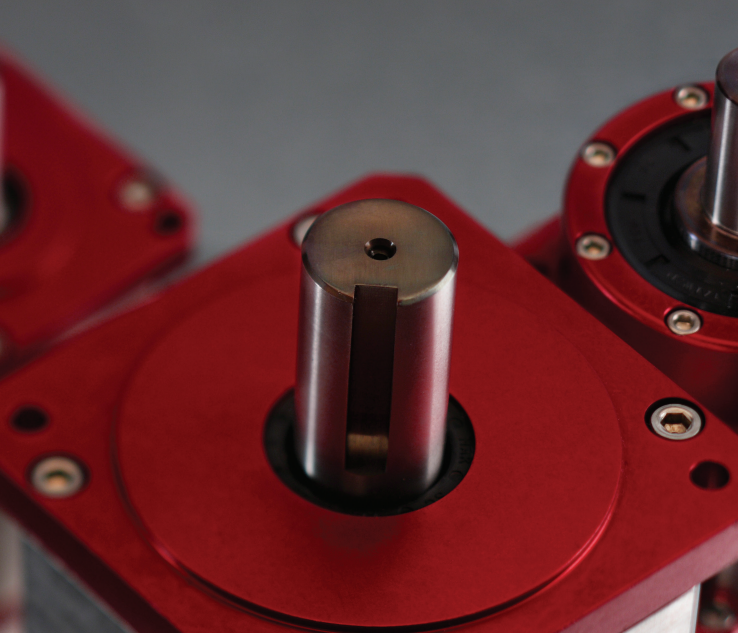






Advanced Products for Robotics and Automation

## PLANETARY GEARHEADS PRECISION MADE IN THE USA





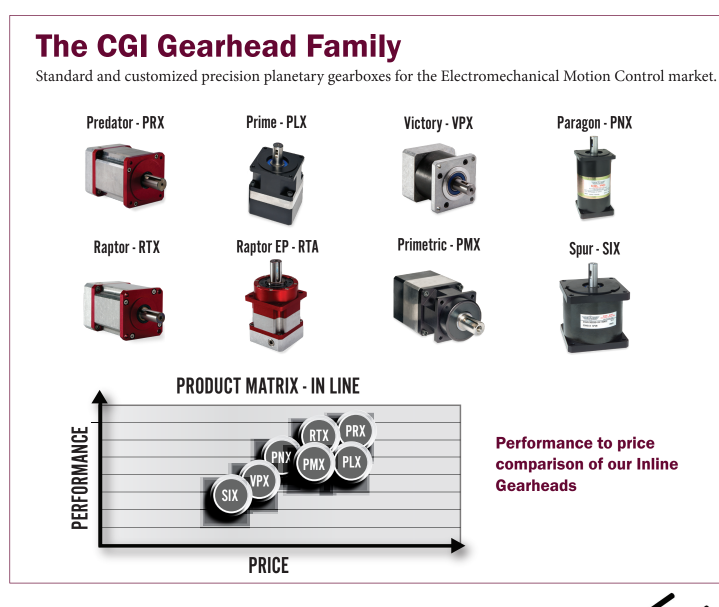




## **Planetary Gear Line**

## **Robotics and Automation**

From Prototype to Production CGI Motion enables design excellence across a wide range of industrial applications. We thrive on customer driven innovation in precision gearbox, precision machined components and electro-mechanical assembly solutions ranging from aerospace systems to semiconductor applications. We are your design and manufacturing partner helping to differentiate your product, machine or innovation. Our team of problem solving engineers and product managers can bring your application to market on time and under budget. Whether it's an improvement on a current design or groundbreaking new designs, CGI has the know-how and team to enable design excellence.



## **Custom Gearheads**

With over 40 years of design and manufacturing experience, we thrive on solving our customer's application with just the right gearhead solution. Our engineering and manufacturing teams have designed hundreds of custom gearheads that have enabled our customers' to maximize performance while minimizing space. Contact us today to discuss your gearhead needs.



# Raptor RTX & Raptor EP - RTA Series

#### **Key Design Features**

- Excellent torsional stiffness design
- Captive, dual bearing supported input pinion
- Sealed for IP65 protection
- Oversize bearings
- Optimized gear tooth geometry
- All stainless steel hardware
- Available in NEMA, Metric and Metric Extended Pilot (EP) frames
- Dimensionally interchangeable with most competitor gearheads!



### **Predator - PRX Series**

#### **Key Design Features**

- Integrated component design for single piece constructionAngular contact front bearing
- Fuellent running een contribut
- Excellent running concentricity
- Superior torsional stiffness design
- Captive, dual bearing supported input pinion
- Optimized gear tooth design
- Latest technology materials, manufacturing
- processes and treatments
- Completely sealed, lifetime lubrication
- All stainless steel hardware

## **Prime - PLX & RCX Series**

#### **Key Design Features**

- Robust, time-proven design
- High torque and acceleration
- Highly customizable
- 6 arc-min std. / 3 arc-min low
- Right-Angle versions available
- NEMA 17 NEMA 75 frame sizes
- Standard ratios 3:1 to 1000:1 available



#### **Primetric - PMX Series** Key Design Features

- Metric extended pilot output version of Prime
- High torque, acceleration and performance
- Precision performance
- 5 year warranty
- 6 arc-min std. /3 arc-min low
- 40mm 180mm frame sizes
- Standard ratios 3:1 to 1000:1





## **Victory - VPX Series**

#### **Key Design Features**

- The first design utilizing CGI's optimized tooth profile
  True Planetary Gearhead
- The best value performance gearbox on the market
- NEMA 17, NEMA 23, NEMA 34 frame sizes
- Robust, proven performance

## Paragon -PNX & RNX Series

#### Key Design Features

- Good price/performance
- High to moderate torque
- 2 year warranty
- 10 arc-min std./ 7 arc-min low
- NEMA 17 NEMA 75 frame sizes
- Standard ratios 3:1 to 100:1
- Right-Angle versions available

## **Spur - SIX Series**

#### **Key Design Features**

- Light torque performance
- High efficiency, low noise
- 2 year warranty
- Low friction operation
- 3:1 to 100:1 ratios
- 20 arc-min std. /10 arc-min low

