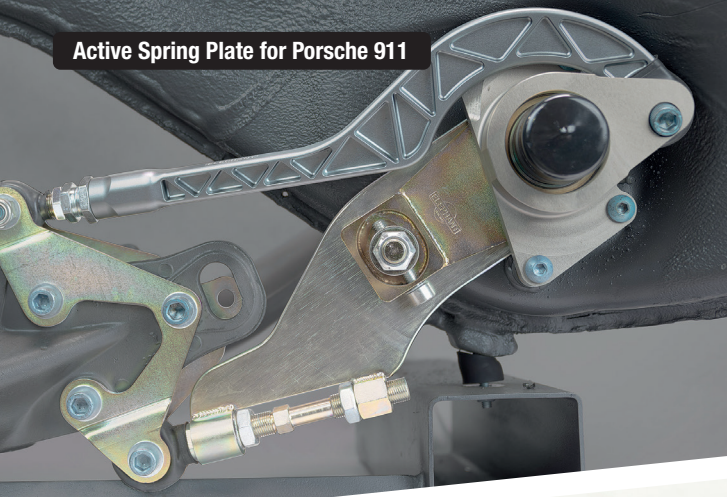


Active Spring Plate for Porsche 911



Sphericals



GT3 installed for P911/912/930



CC | **CUSTOM**
CONCEPTS

SPECIAL PARTS FOR SPECIAL CARS

CUSTOM CONCEPTS started from our passion for fast cars which get our hearts racing.

We ship worldwide high-end performance & custom parts for Porsche, Ferrari, Aston Martin, Lamborghini, Audi RS and BMW-M/Alphina. We have a comprehensive range of high quality parts and specialize also in building concepts and projects to customer wishes.

Please contact us for possibilities!

CUSTOM CONCEPTS B.V.

Oude baan 6 | 4825 BL Breda | Nederland
T: +31 (0)6 2275 6519

WWW.CUSTOM-CONCEPTS.NL
INFO@CUSTOM-CONCEPTS.NL

 custom-concepts  customconceptsparts



**Wheel suspension
technology and science
from Silicon Valley, USA.**



ELEPHANT RACING

Wheel suspension technology and science from Silicon Valley, USA.

Elephant Racing holds patents in the category of suspension bushing design and is pursuing further patents in damper and semi-active suspension control technology.

Founded in 2002, innovation, continuously expanding product line, commitment to customer service and global distribution have made Elephant Racing the leader in performance enhancements for suspension and brakes for Porsche models.

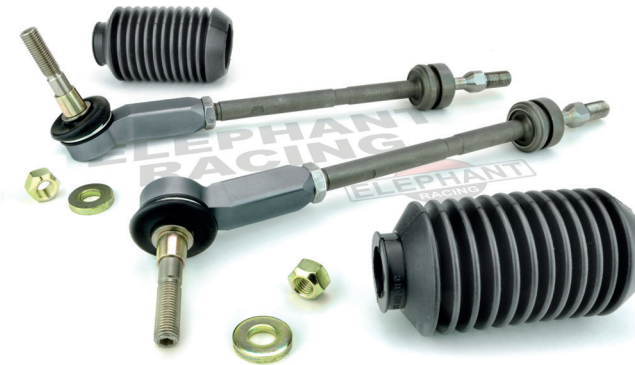
APPROACH

Silicon Valley is the new center of automotive technology, electric and autonomous cars. Elephant Racing is the Silicon Valley approach applied to suspension products for Porsche.

The Elephant Racing business model is built around advanced engineering tools and the development of advanced suspension technology.



930XER FRONT-BRAKE-CALIPERS



TIE-ROD-BUMP-STEER-KIT FOR P964/993



CAMBER-PLATES

DEVELOPMENT

Our 100,000 square foot R&D facility is located in Santa Clara, California, USA. It is fully equipped with 3D CAD, testing, simulation and modeling tools, a complete automotive workshop and machine tools for development and prototyping.

Building on our performance-oriented Porsche suspension technology, our development areas include the following:

- **SUSPENSION:**
 - Semi-active suspension control, bushings, spring plates, reinforcements, sway- and torsion bars
 - Mechatronics for automotive suspension and advanced damper technology
- **BRAKING:**
 - Improved braking systems, brackets
- **COOLING:**
 - Improved cooling kits, lines, ducts and coolers