

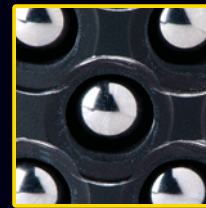


**THE MOST RELIABLE
BALL BEARING COMPONENTS
AVAILABLE TO THE INDUSTRY**



LEMPCO ANNOUNCES PRODUCT IMPROVEMENTS AND SEVERAL UPGRADES

- ★ **Completely redesigned Ball Cages**
- ★ **Updated logo with a modern look**
- ★ **New all-inclusive LEMPCO premium product catalog**
- ★ **CAD files in 3D solid models now available on-line at www.lemenco.com**



**NEW
ORBITAL
STAKE**



**OLD
TWO-POINT
STAKE**



**Depend on LEMPCO for predictable
high speed / high output precision and superiority
with our ball bearing components and enhanced Ball Cages.**

- ★ **Newly improved orbital staking enhances the reliability of ball bearing retention and prevents the loss of ball bearings during use**
- ★ **Allows stampers to achieve a high-speed press production with less frequent replacements, thus avoiding costly downtime**
- ★ **Black anodizing provides a protective hard coating which improves function and helps eliminate material flaking during operation**
- ★ **Increased ball density allows for more bearing surface contact**

LEMPCO guidance systems are considered the quality standard in can making dies and tooling systems worldwide. Find out how our new enhancements of our Retainer/Rotainer® products can improve your performance.





LEMPCO®

VISIT OUR WEBSITE AT: www.lempco.com

CONTACT US AT:

Components Email: lempco@lempco.com

Call: 800-652-6462

Fax: 800-406-4410

Die Sets

Email: quotes@lempco.com

Call: 800-321-8632

Fax: 800-221-6310

OUTSIDE THE USA & CANADA

CALL: 001-248-489-7816

FAX: 001-248-553-6842