

## PRESS RELEASE

### Contact:

Darin Wion  
Director, Sales & Marketing  
Phillips Precision, Inc.  
[DWion@phillips-precision.com](mailto:DWion@phillips-precision.com)  
[www.phillips-precision.com](http://www.phillips-precision.com)  
1.508.869.0373

# Phillips Precision

Fixturing—Simple by Design.

INSPECTION  
ARSENAL™

LASER  
ARSENAL™

BOYLSTON, Mass. August 15, 2018 – Phillips Precision, Inc. announces its new ER Collet Chucks as part of the Inspection Arsenal® LEAN, Quick-Swap inspection fixture system. Not only does Phillips Precision offer the only quick-swap standard fixture systems, but they provide quick, creative fixture design and quick shipping of your orders. Inspection Arsenal® tooling will help optimize your inspection process and uncover hidden profits.

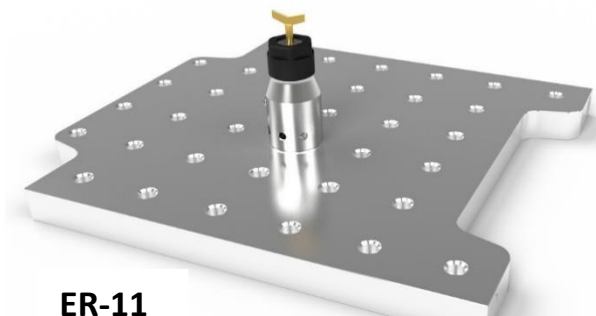
The ER Collet Chucks are ideal for holding small diameter parts. Two sizes are available to meet your needs: the ER-11 holds parts from .012-.312" diameter and the ER-16 collet holds larger diameter from .012-.406" and features a flanged base for added stability.

Both sizes include a through hole to add a depth stop. The collets are made from 303 stainless steel for durability and corrosion resistance. Collets can be used individually or in a multiple part set-up.

The ER-11 and ER-16 collet chucks can be used on our quick-swap Loc-N-Load™ Plates or on existing plates with 1" or ½" hole patterns. Collets sold separately.

Inspection Arsenal® will **protect your company profits** in many ways.

- Enjoy a rapid return on investment
- Inspect more parts per shift
- Create multiple quick-swap setups per CMM
- Move fixtures from one machine to another
- Increase the number of employees who inspect
- Adapt and reuse existing fixtures effortlessly
- Access granite surface easily
- Use CMM palletization features
- Work toward lights-out inspections
- Use as dedicated tooling - add it to your job box
- Ships immediately, as product is ready-made



**Inspection Arsenal**® complements other fixturing you may have and the value makes converting from other techniques very cost effective. Plates with air-glide feature are made to order. Standard Loc-N-Load™ product is ready-made and the company has a same-day shipping policy so an order today can be improving efficiency by tomorrow.

For additional information visit [www.phillips-precision.com](http://www.phillips-precision.com) where you'll find case studies and demo videos on all products that show just how fast and easy Inspection Arsenal® is to use.

**About Phillips Precision, Inc.**

Phillips Precision, Inc. of Boylston, MA is a full-service machine shop and work holding product innovator. Phillips designs, develops and markets work-holding products for manufacturers, in addition to providing custom fixture design services.