



# MOLD-READY COMPONENTS

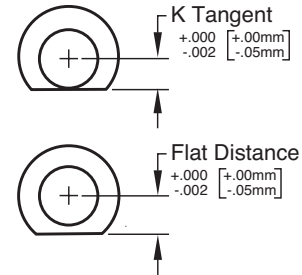
## KEYED PINS, SLEEVES, & BLADE EJECTORS

To order Pins, Sleeves, or Blades with the flat machined on the head tangent to the diameter, designate -K on the end of the catalog number. Ex: EP437L10-K or ES562L5-K.

To order Pins, Sleeves, or Blades with the flat machined on the head at a specific distance from the center of the pin, specify the catalog number and the specific distance after the "K" designation for the flat as shown below.

Examples:

- EP437L10-K.250 for a 7/16" diameter Ejector Pin with a flat 1/4" from center.
- EPD10L200-K6 for a 10mm diameter DIN pin with a flat 6mm from center.
- EPJ055L250-K4 for a 5.5mm diameter JIS pin with a flat 4mm from center.
- CPH125L6-K.094 for a 1/8" diameter Core Pin with a flat ground 3/32" from center.
- ES562L5-K.375 for a 9/16" ID Sleeve with a flat ground 3/8" from center.
- ESTW375L8-K.375 for a 3/8" ID Thin Wall Sleeve with a flat ground .375" from center.
- BE125-046L6.5-K.094 for an Ejector Blade (.046" thickness) with the flat 3/32" from center.

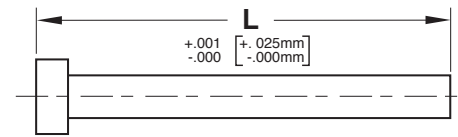
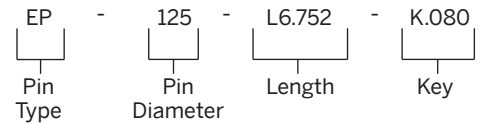


## CUT-TO-LENGTH PINS, SLEEVES, & BLADE EJECTORS

To order Pins, Sleeves, or Blades cut to your specified length,  $+0.001/-0.000$  ( $+0.025/-0.000\text{mm}$ ), with or without keyed heads, specify the length required after the standard catalog numbers.

Examples:

- EP437L6.25-K.250 for a 7/16" diameter pin x 6.25" long with a flat 1/4" from center
- EPD10L225.5 for a 10mm diameter x 225.5mm long DIN pin
- ES562L5.75 for a 9/16" ID Sleeve cut to 5.75" long
- CPH125L5.25 for a 1/8" Core Pin cut to 5.25" long
- BE125-046L4.250-K for an Ejector Blade (.046" thickness) cut to 4.250" with a key tangent to the 1/8" diameter.



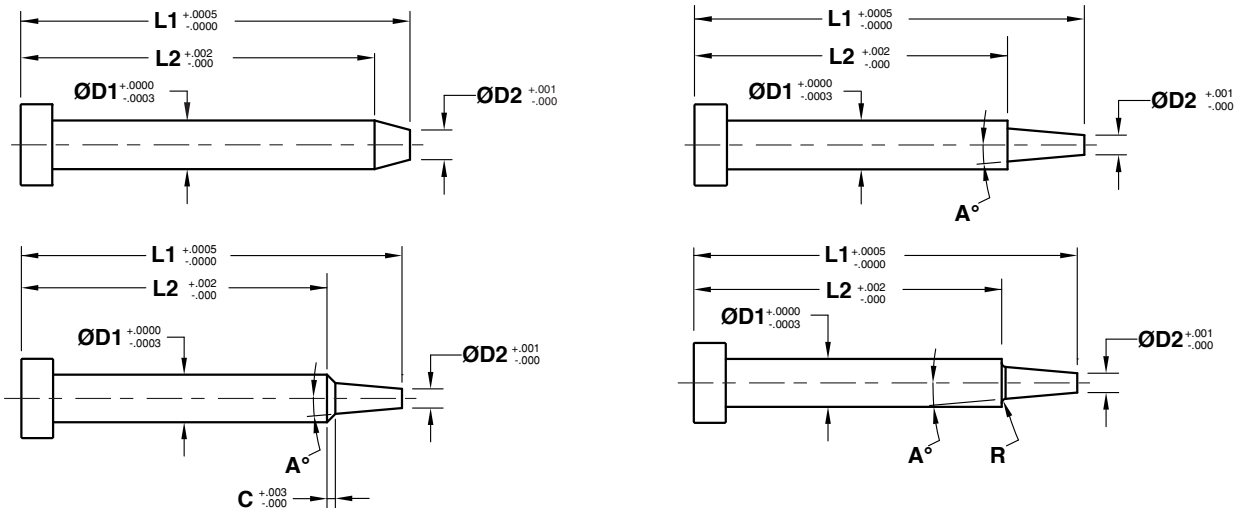
### Additional Services Provided:

- Laser engraving of detail or model numbers can be provided on the heads.
- Ejector Pins and Sleeves can be ordered with Black Nitriding treatment for better performance. To order, specify -BN at the end of the catalog number, including any special modifications to lengths or keys as noted previously.

Contact Customer Service for a quotation.



## FINISHED CORE PINS



Templates can be found in section X and online at [www.procomps.com](http://www.procomps.com). Or, email your drawing to [tech@procomps.com](mailto:tech@procomps.com) for competitive pricing and delivery.