

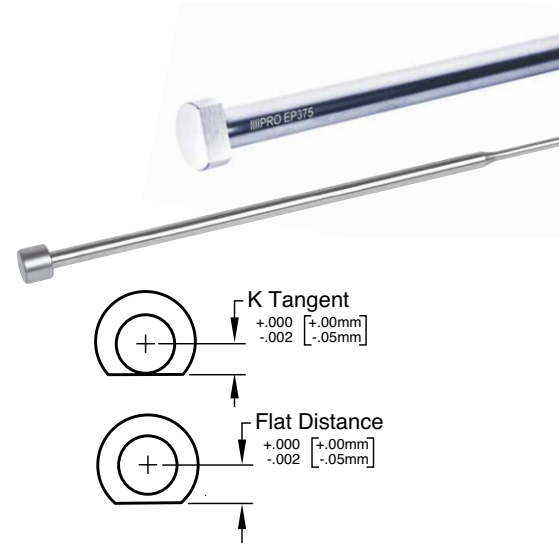
## MOLD-READY™ KEYED PINS, SLEEVES, & BLADES

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.

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.

Examples:

- EP437L10-K for a standard Ejector Pin with a key ground tangent.
- EP437L10-K.250 for a standard Ejector Pin with a flat 1/4" from center.
- CPH125L6-K.094 for a standard Core Pin with a flat ground 3/32" from center.
- ES562L5-K for a standard Sleeve with a key ground tangent.
- BE125-O46L6.5-K.094 for an Ejector Blade with the flat 3/32" from center.

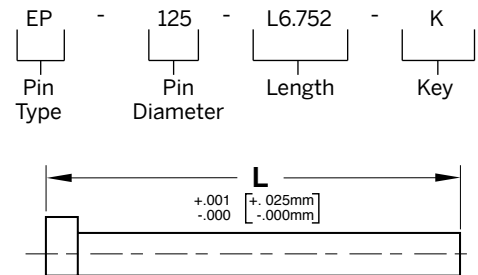


## MOLD-READY™ CUT-TO-LENGTH PINS, SLEEVES, & BLADES

To order Pins, Sleeves, or Blades cut to your specified length, +.001/-.000 (+.025/-.000mm), with or without keyed heads, specify the length required after the standard catalog numbers.

Examples:

- EP125L6.752 for a finished length Ejector Pin with a key ground tangent.
- EP437L6.25-K.250 for a finished length Ejector Pin with a flat 1/4" from center.
- ES562L5.75 is a for a finished length Ejector Sleeve.
- BE125-O46L4.250-K for a finished length Ejector Blade with a key ground tangent.



## ADDITIONAL SERVICES PROVIDED

- Detail or model numbers up to 4 digits can be laser engraved on the heads of Pins, Sleeves, and Blades.
- Black Nitride can be applied on Ejector Pins and Sleeves. To order, specify "-BN" at the end of the catalog number. Note: Black Nitride can add up to .0001" on diameters.
- For a quote, send your request to [customerservice@procomps.com](mailto:customerservice@procomps.com).

## MADE-TO-ORDER CUSTOM PINS & SLEEVES

Progressive can provide custom, finished pins per print, template, or CAD model. For a quote, send your request to [tech@procomps.com](mailto:tech@procomps.com).

Templates are also available online at [procomps.com](http://procomps.com).

