

Precision Fit, Proven Performance

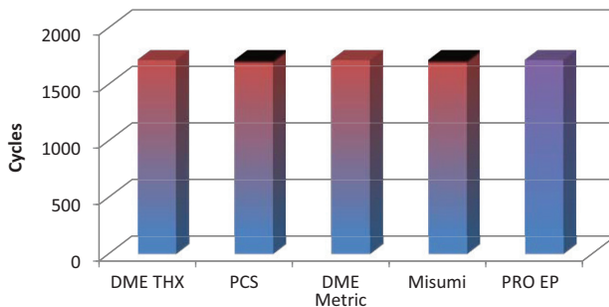
Progressive Components' Ejector Pins are engineered and manufactured to meet the demanding conditions of today's injection molds. Made from premium materials and competitively priced, our pins lead the pack in consistent, accurate and lab proven performance.



Maximum Performance

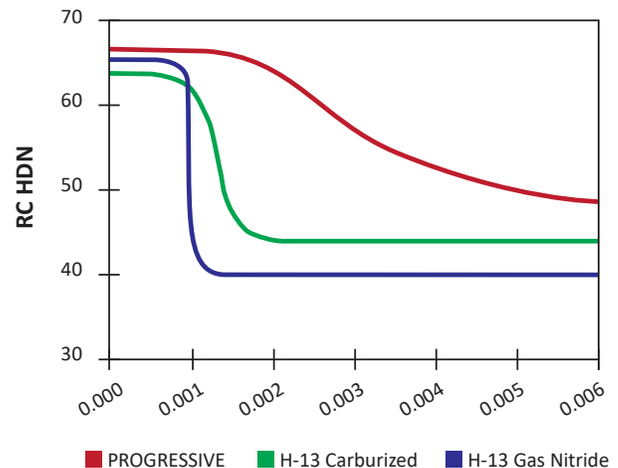
Progressive Ejector Pins are designed to last. Rigorous performance testing and analysis by an independent testing facility have proven that Progressive's pins are superior to other brands.

The smooth, micro-finished Ion Nitride surface of Progressive's Ejector Pins reduces hole wear and damage that can result in costly mold repair. See the photo of the lab test below. After almost 1,700 cycles, the surface failed on all but the Progressive pins.*



Reduced Failures

Every Progressive Ejector Pin is through-hardened H-13, precision ground and micro-finished for maximum wear resistance. We utilize a process that allows for a more gradual hardness transition from the case to the core of 48-50 HRC. This eliminates dishing, nicking, and chipping versus other brands.



Consistent Quality

Progressive stands by our commitment to "No Made in China" products. Therefore our Ejector Pins are engineered and manufactured to the highest quality standards creating the tightest tolerances on the market, eliminating the need for additional hole sizing.



"We spec only Progressive's Ejector Pins. Their sizing is the industry's most consistent and where others gall, Progressive's perform."

~ Steve Kieffer, Termax LLC

Access test results, testimonials, and catalog pages at procomps.com/pins. *Testing performed by an independent service. Results based on independent lab testing, see procomps.com/pins. All company names and product brands are property of their respective owners.