

Engineering Resource Center - Injection Mold Pricing Guide

PROTOTYPE MOLD

Molds built for under **1000 parts** and multiple changes

BRIDGE MOLD

Molds built for under **50,000 parts** and supplemental production volumes while your **Production Mold** is built

PRODUCTION MOLD

Molds built for annual quantities; good for **100,000+** parts/year

Low-Complexity Parts



\$3,000

Simple Prototype Mold:

- Simple part geometry
- Runs semi-automatic
- Utilizes hand loads
- Any material
- Utilizes ERC's modular tooling system



\$10,000

Simple Bridge Mold:

- Simple part geometry
- Runs automatic
- Pre hardened tool steel
- Any material
- Utilizes ERC's modular tooling system



\$17,000

Simple Production Mold:

- Simple part geometry
- Runs automatic
- Hardened tool steel
- Any material
- Standard mold base or modular tooling system

Med-Complexity Parts



\$10,000

Med-Complex Prototype Mold:

- Medium complexity part geometry
- Runs semi-automatic
- Utilizes hand loads
- Any material
- Utilizes ERC's modular tooling system



\$15,000

Med-Complex Bridge Mold:

- Medium complexity part geometry
- Runs automatic
- Pre hardened tool steel
- Any material
- Utilizes ERC's modular tooling system



\$25,000

Med-Complex Production Mold:

- Medium complexity part geometry
- Runs automatic
- Hardened tool steel
- Any material
- Standard mold base or modular tooling system

High-Complexity Parts



\$15,000

More Complex Prototype Mold:

- High complexity part geometry
- Runs semi-automatic
- Utilizes hand loads
- Any material
- Utilizes ERC's modular tooling system



\$19,000

More Complex Bridge Mold:

- High complexity part geometry
- Runs automatic
- Pre hardened tool steel
- Any material
- Utilizes ERC's modular tooling system



\$27,000

More Complex Production Mold:

- High complexity part geometry
- Runs automatic
- Hardened tool steel
- Any material
- Standard mold base or modular tooling system

Large Parts



\$17,000

Large Prototype Mold:

- Approximate size 8"x10"x4"
- Any part geometry
- Runs semi-automatic
- Utilizes hand loads
- Any material
- Utilizes ERC's modular tooling system



\$25,000

Large Bridge Mold:

- Approximate size 8"x10"x4"
- Any part geometry
- Runs automatic
- Pre hardened tool steel
- Any material
- Utilizes ERC's modular tooling system



\$30,000

Large Production Mold:

- Approximate size 8"x10"x4"
- Any part geometry
- Runs automatic
- Hardened tool steel
- Any material
- Standard mold base or modular tooling system

*All pricing listed on this document is a guideline only, actual part design / mechanics needed will dictate pricing.