

# Master Precision Custom Molding

## *The Full Service*

### Two Shot

Our niche has always been in Two-Shot molds. Our business started by having old customers asks us to mold a few molded parts. New customers asked if we would run parts for a while and then decided to leave the molds in our machines. Now customers come to us for one stop solution for tooling and molding. Our mold building and Molding service support each other to solve a critical challenge for the customer. Two-Shot molding is an especially fussy and capital intensive molding technology. Busy engineers and purchasing staff have found us to be especially valuable. Our prices allow you to outsource the molding and still make a fair margin when you sell to your customer.

### Fractional Tooling

For our molding customers we offer an exclusive service. We have developed an innovative tooling scenario. We own the Two-Shot base and the customer owns the insert that goes into the base. It may seem basic but it becomes very tricky when it come to Two-Shot molds. This tooling can cut the overall tooling cost by 50% or more and speed the development time by many weeks. Overall this could be a fantastic solution for a project that needs the price of automatic Two-Shot parts but has a difficult time justifying the capital investment of tooling.

From small-volume prototype runs to medium Fractional Tooling jobs to high-volume part runs, Master Precision Custom Molding will first and foremost be the finest engineering and program management source available. Our finished molded products are free of defects, on time, and priced to improve your bottom line. **Please call for a feasibility study on your project.**

Since the beginning of Master Precision Mold Technology, in-house molding has been part of the quality process. Having molding equipment has helped our customers get their projects done faster and when they hit the production floor they work right off the pallet. Having an expertise in the molding process has served us well in the mold building business. This knowledge has aided our evolution to a full service facility that can take a project from part concept through mold build to molding finished parts.

#### Benefits:

- Clean, ISO-9001 Certified Facility
- Two-Shot Expertise
- Vast Experience in Intricate parts
- Lean Production/High value



## MASTER PRECISION CUSTOM MOLDING

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