

From ABS to TPE...

Resins molded at this facility include most of the standard and commodity resins, such as ABS, Nylon, Polycarbonate, Polyethylene, Polystyrene, and Acetal.

12 to 150 tons...

With injection capacities ranging from .25 to 8.0 ounces. Current press capacity is geared toward parts that fit a wide range of needs. Additional presses with increased capacity are planned for the near future.

WARREN PLASTICS FOR YOUR MOLDING NEEDS

Injection Molding

Long or Short Production

Prototyping

Sampling

Insert Molding

Mechanical Assembly

Quality Inspection

Production Capacities

While long runs are the most economical, we are flexible and can produce quantities to suit your needs. Many of our projects require less than one day from setup to completion.

Products for work and play...

Our customers come from many segments of the economy. Examples include the automotive, medical, toys and crafts, electronics and natural gas & construction markets.

Tooling and Support...

We routinely perform normal tooling maintenance, either in-house, or by using nearby competent tooling shops. We will design and build new tooling to your specifications, or run your existing tools.

Where required, we will complete a mold inspection or initial sample inspection report, and then maintain inspection records for each production run.

Since its founding in 1994, Warren Plastics has remained focused on meeting customer needs through *dedicated* service and *intelligent* cooperation.

Dedicated service means we make every part as if we were going to be the person buying and using it.

Intelligent cooperation is demonstrated through our active participation in your product development process, offering the insight that comes from more than twenty years of experience in the plastics industry.

123 Elm Street
Warren PA 16365
(814) 726-9511

wpmfg@westpa.net
<http://www.warrenplastics.com>



WE
STAND
BEHIND
OUR
WORK
100%

**WARREN
PLASTICS
MFG.
Co.**

**THERMOPLASTIC
CRAFTSMANSHIP
INJECTION
MOLDING &
ASSEMBLY**

(814) 726-9511