

ABOUT IDS MACHINING

IDS Machining has been in business since April 1998 and located just South of the Freeport West Industrial Park in Clearfield, Utah.

Although the business, IDS Machining, is still young, we are proud to say that we are the fourth generation of Machinists.

Mark Palmer is our veteran machinist and has built a reputation over the past 25 years for being honest, reliable and exhibits quality craftsmanship that is hard to find elsewhere.

Lynette Palmer is the business owner experienced machinist of 10 plus years, she knows and understands the industry.

Our industry experience of over 25 years means you can be assured of quality and commitment you would expect from a partner. Precision work only comes from years of industry experience.

We pride ourselves in personal service—a refreshing change in today's tough business environment. As your off-site partner, we're here to serve your exacting machining requirements.

Call (801) 779-9662 or send an email to get started on your project quote today.



Plastic Injection
Mold Base

IDS MACHINING

1740 S 300 W STE 10
CLEARFIELD UT 84015-3575
Phone: (801) 779-9662
Fax: (801) 779-9695
Email: sales@idsmachining.com



Quality & Experience in every job

COMMERCIAL MACHINING

*Quality and Experience
in every job*



Cincinnati Milacron VMC
1250C Machining Center

Tel (801) 779-9662

Fax (801) 779-9695

PRECISION WORK ONLY COMES FROM YEARS OF INDUSTRY EXPERIENCE.

The most important part of any manufacturing process is providing quality parts to the customer. However, producing quality parts is not a simple task.

IDS Machining understands the manufacturing process. With over 25 years of experience, we can help you become more efficient with higher quality parts than ever before.

From foundry work to injection molds to small lot production runs, we can help your business with molds that produce high-quality parts with less touchup and after production processing time.

We pride ourselves in personal service—a refreshing change in today's tough business environment. As your off-site partner, we're here to serve your exacting machining requirements.

Call (801) 779-9662 or send an email to sales@idsmachining.com and we'll get started on your project quote today.

Our craftsmanship is guaranteed!



Door handle from investment casting

PRODUCTION MOLDS

Over the years we have created a variety of molds. We specialize in lost-wax and plastic injection molds.

The key is our experience. We have a great understanding of fluids and the physical process of working with hot liquids and making them conform to your part specifications.

Our Sinker EDM process give you the highest tolerance molds and dies possible. The EDM process allows you achieve details that can not be machined conventionally.

PROTOTYPE SAMPLES

Are you toying with a new product? Have you envisioned a new widget that will revolutionize the world as we know it? Then let IDS Machining help you. We produce prototype parts and molds for a variety of industries and sectors.

Before you spend thousands of dollars on a new process or part, let us produce a test model for you. We can help you save time money on expensive re-works or lost inventory due to faulty design.

The best way to get funding from potential inves-



Carabineer electrode for Sodick AM35

tors in conjunction with a sound business plan is to show them an actual part or test mold of the product.

SMALL LOT PRODUCTION

When you need a helping hand as a project enters it's inception or just need a few more parts, IDS Machining can help you with Small Lot Production Runs.

Simply put, we will build your parts in small lots to meet your immediate and short-term needs. From one part up to 150 parts. We are your solution for quality and precise short-run production parts.

IDS Machining wants to be your off-site machining partner. We have the skills, equipment and desire to meet your demanding needs.

IDS MACHINING

1740 S 300 W STE 10
CLEARFIELD UT 84015-3575

Phone: (801) 779-9662

Fax: (801) 779-9695

Email: sales@idsmachining.com