About us

For more than 39 years, Rapid Enterprises has been committed to providing superior production services. We are dedicated to high-quality CNC manufacturing and perfect craftsmanship and take quality and time-sensitivity very seriously. We are independently audited to be in conformance with ISO 9001:2015 international quality standards.

From the beginning to the end, our main goal is to ensure that the end product is productive and meets your requirements.

At Rapid Enterprises, we have a high level of control over our production process which helps us meet client deadlines and react quickly to design changes. Such quality and control is only made possible by competence and teamwork. Our qualified crew complements the high-quality parts and machines. All of them work as interdependent systems with a common purpose: to produce the highest quality product that meets the needs of our clients.

We only believe in "Precision manufacturing", which defines each step in the process. Regardless of the complexity of the product or design, we go above and beyond in delivering perfect precision of the highest quality.

With decades of prototyping experience, Rapid Enterprises specializes in assisting clients in designing original concepts, blueprints, and customer engineered components as well as providing feedback and advice on contingent design changes.

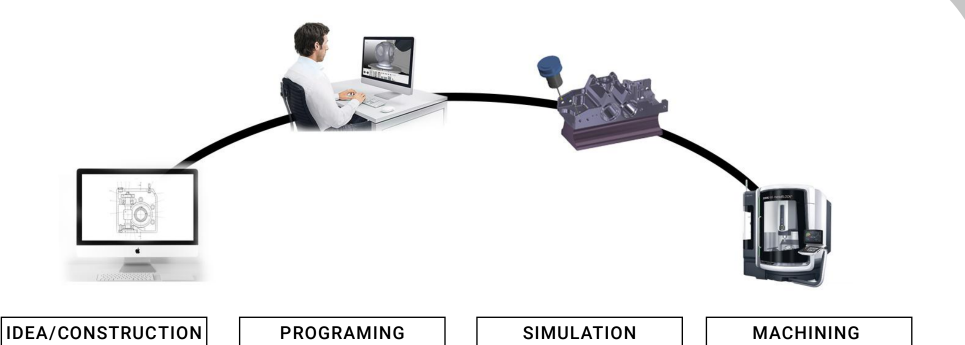
Since our aim is to provide our clients with the most cost-effective solutions while providing the highest quality and precision, it is important for us to stay in constant communication with our clients to ensure we are on the same page on each step.

Once the design is finalized and the product manufactured, our Quality Assurance (QA) team uses a coordinate measuring machine to inspect, verify and ensure that each manufactured product is sculpted to perfection – or at least to a ten-thousandth of an inch!

"We are only good as our last job, and we assure our last job is excellent."

Arman Pouragha President





Industries Served

Energy	Defence
Mining	Construction
Nuclear	Food Industry
Medical	Transportation
Education	Consumer Goods
Automotive	General Industrial

SOME OF OUR EQUIPMENT



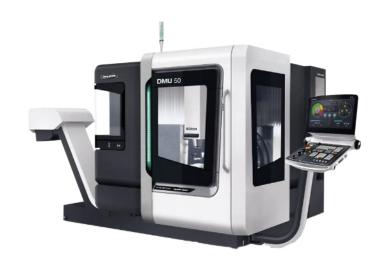
DMU 65 monoBLOCK

This machine provides highly dynamic and high speed precision 5-axis milling.



MILL TAP 700

Compact 5-Axis machine -DMG MORI MILLTAP 700, 12k RPM, 24-tool mag, aerospace, medical, auto industries, advanced features.



DMU 50

This machine provides highly dynamic and high speed precision 5-axis milling.

What We DO

Design
3D Machining
Tool And Die

Mould Making Fixturing CADCam

Prototyping
Production Runs
Inspection (CMM)

Assembly
Multi Axis High
Precision Machining

SOME OF OUR EQUIPMENT







DMC 1035 V

3-axis machining center that can machine parts of up to 1,000kgs and allows for large travels of up to 40".

DMC 1035 V ECO LINE

Economical VMC, high-speed spindle, precise machining capability, energy efficiency.

DMU 60T

Provides high regidity and high speed precision 5-axis milling.

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SOME OF OUR EQUIPMENT







DMG MORI NLX 2500/700

Lathe: High-performance, large-capacity lathe, 700mm swing, 2500mm turning length, mill-turn capabilities, advanced features.

CHEVALIER FSG-2040 ADII

Column type high precision 3-axis fully automatic programmable controlled model suitable for single piece and mass production grinding.

CRYSTA APEX(CMM)

High-accuracy CNC coordinate measuring machine that guarantees a maximum permissible error of 1.7 µm.

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