



Schwartz Machine Company

CAPABILITY STATEMENT



PHILOSOPHY

We acknowledge the customer's precise prototype machining needs for powertrain, body, chassis in both ICE and EV opportunities. Then, collaborate internally & externally to ensure the "art to part" is exemplary and the final product exhibits our brilliant finish, excellence, and "WOW" factor. All performed with passion and dedication to ensuring the product is "right the first time" at a fair price.

CAPABILITIES

Pioneer in machining of many of the materials that have come across our equipment, such as titanium, zirconium, magnesium, aluminum-silicon, ceramics, powdered metal, Compacted Graphite Iron (CGI), plastics, and many other exotic alloys.

FACILITIES & EQUIPMENT

Strategically located in Warren, MI, we have 44,000 sq ft of space. Services include: In-house CNC machining (Makino, Monarch), Vacuum Resin Impregnation, Leak Testing, Fixture Design & Manufacturing, Honing and High-Pressure Wash, and Final Inspection Certification. We also have 40 pieces of precision machining equipment and an on-site machine shop and have the ability to machine prototype Electric Vehicle components.



WORKFORCE

Tenured employees with over 50% having 15+ years. All programming and inspection work is done internally and we are a non-union facility.



CUSTOMERS

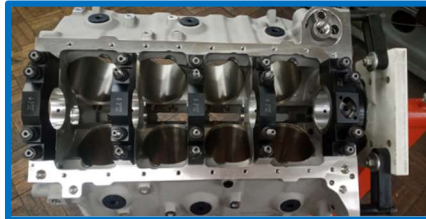
OEM's, Suppliers, Agriculture, Heavy Duty & Off Highway, Electric Vehicle OEM's, Racing, Marine

PRODUCT OFFERING - MACHINING

- Engine Blocks
- Engine Cylinder Heads
- Front Covers
- Oil Pans
- Valve Covers

- Transmission Housings and Casings
- Transfer Cases
- Transmission Control Valve Controls
- Bell Housings

- Water Pump Housing
- Intake Manifolds
- Control Arms
- Brake Mounting Brackets
- Body Structures
- EV Battery Boxes
- Inverter Housings



AT A GLANCE

Woman-owned Business
DUNS: 005372859
NAICS Code: 332999 / 332710
CAGE: 12046
SIC Code: 3599

LOCATION

4441 E. Eight Mile Road
Warren, MI 48091
586-756-2300
www.schwartzmachine.com



Your Destination for Excellence in Machining Prototypes for the Mobility Industry!