

## Greetings,

Synergetic Holdings, LLC DBA Chip's Tool and Machine Works was established in 1980 and is a precision machining job shop currently involved in the manufacture of tooling and fixture related products, prove design/prototype development and short run piece part work. We are ISO 9001:2015 certified and take great pride in providing high quality parts and service to our customers. As you will see when reviewing our machine listing, very few shops in the area possess the capability to handle the broad range of services we can provide. Listed are some of the services we offer:

- 1. Precision machine work utilizing manual and CNC equipment.
- 2. Light to Medium weld work using Mig and Tig on a variety of metals.
- 3. Build machining fixtures, pressure test fixtures and assembly fixtures for customer's who runs production piece part work.
- 4. Assist customers in the design and development of new parts or products. We offer suggestions and support to enhance manufacturability and reduce cost.
- 5. Machine prove design parts.
- 6. Machine short run piece part work.
- 7. Computer Aided Design , Computer Aided Manufacturing using Gibb Cam and Fusion.

We have control over most of the manufacturing processes involved in the areas of work described above which in turn enable us to provide better service to our customers. When services are required that are outside the scope of our capabilities, we have good working relationships with other specialized shops for services such as laser cutting, wire EDM, ram EDM, heat treat and plating. If you have any questions or would like to schedule a tour of our facility, please feel free to contact me at any time. We would appreciate the opportunity to discuss how our services might benefit you and your company to solve your needs.

Sincerely, Rob Reed and Dan Morgan Managing Members

Email: info@chipstoolandmachine.com Website: www.chipstoolandmachine.com \*BUILDERS OF MACHINING FIXTURES \* JIGS \* DIES\* SERVICE TOOLS \* PROVE DESIGN PARTS \* PROTOTYPE DEVELOPMENT \* SHORT RUN PRODUCTION \* COMPUTER AIDED DESIGN \* COMPUTER AIDED MANUFACTURING

> COP-108E Rev. 3 08-31-2023 Page 1 of 1