

micro|waterjet® *Application Profile*

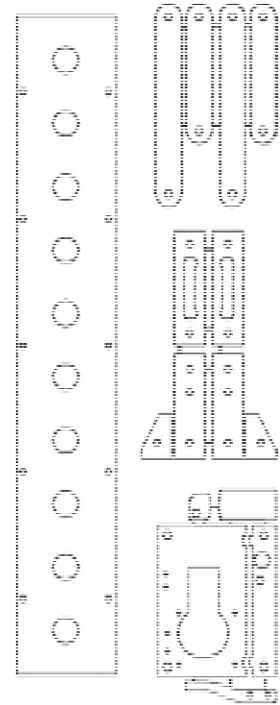
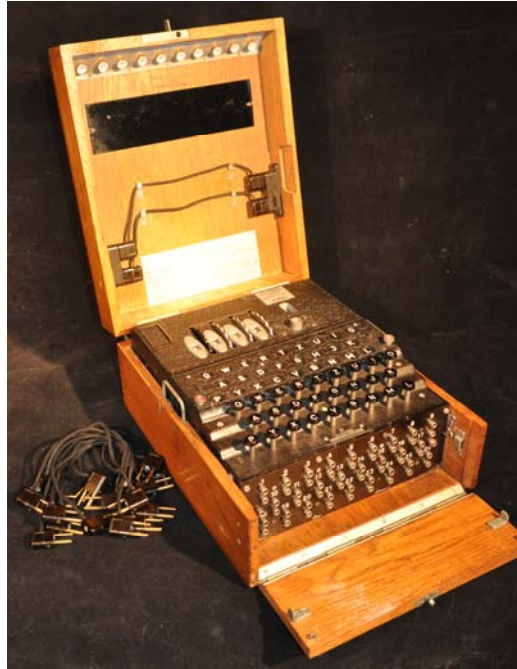
HISTORICAL PRESERVATION



microwaterjet® is an excellent alternative cutting method to traditional machining for a wide range of materials as compared to EDM or Laser Cutting. The applications are very broad across multiple industries including:

- Research & Development
- Prototyping
- Electronics
- Automotive/Motorsports
- Medical Technology/Tools/Implants/Components
- Watch Making
- Aerospace/Defense
- Art/Jewelry

The parts pictured below are examples of several parts Micro Waterjet has cut for use in the restoration industry. In this application, cabinet parts are produced to house the historical Enigma Code machine from WWII. Consistency and precision of Micro Waterjet parts provides a guarantee of proper form-fit-function for museums and collectors around the world. The machine is real, the cabinets are a reproduction. Material is cold-rolled sheet steel and nickel plated steel.



microwaterjet® is the world leader in contract manufacturing of precision components using proprietary Micro Waterjet Cutting Technology.