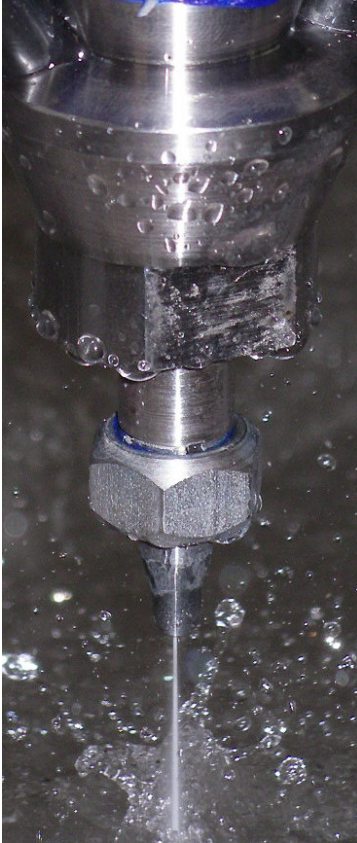
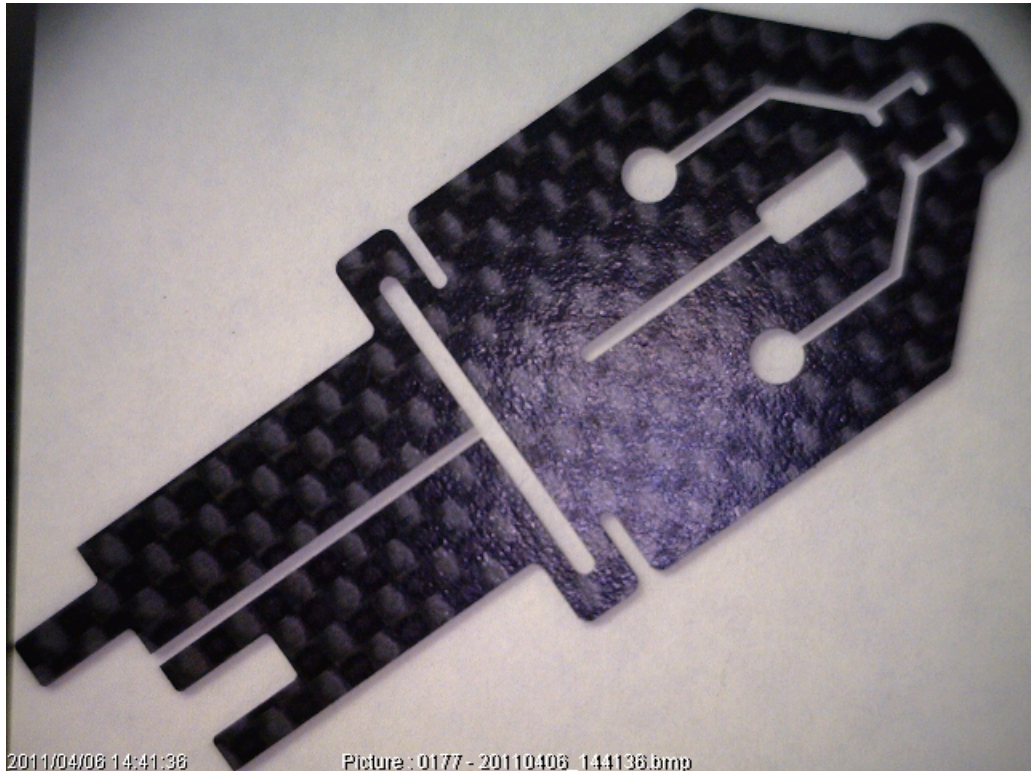


ELECTRONICS



This is a Carbon Fiber Part for the Sensing and Instrumentation market.

This part is carbon fiber and is a new material type for our customer. When making this part out of stainless steel, chemical photo etching is the chosen process, however, with carbon fiber, MWJ was the chosen manufacturing process. The part is 2.58" x 1.0" x 0.031".



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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

This is a good example of using alternative materials to achieve your goals. This customer is developing more products that are designed with Micro Waterjet manufacturing in mind.

The **microwaterjet**® process give you the flexibility to help your customer by suggesting alternative materials which may increase performance and reduce overall cost.

micro|waterjet

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