



ABOUT US

Since 1996, Golf EDM has established itself as a recognized leader in electric discharge machining (EDM) services. We've built our reputation of quality and dependability through a deep commitment to our customers. Tight turnaround? Complex part? No Problem. Leveraging over 100 years' experience solving problems, our team will work closely with you to ensure your piece's scalable design is cut perfectly every time.

SERVICES

At Golf EDM, our focus is your advantage. As the largest EDM focused manufacturer in upstate New York, we have the scale and flexibility to take on any size project. Whether it's an individual piece prototype or a production run, we offer same day quotes and quick turnaround.

Golf's capacity advantage allows us to deliver any number of your precision cut parts on time and ready for assembly. Our reliability is why many of customers work with us from the design and prototype stage through scale-up and production.

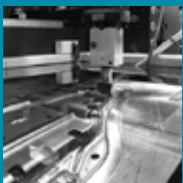
CUSTOM WIRE EDM



With eight machines in house we have the capacity and flexibility for any size job. All our machinists are experienced professionals, excited to assist with all your wire EDM needs.

Wire EDM is capable of producing precise tolerances in finished metal parts. Small featured pieces with difficult geometries can be cut repeatedly with extreme precision.

SMALL HOLE EDM PRECISION DRILLING



Leveraging the same principals of wire EDM. Our machinists use small hole EDM to accurately and repeatedly bore holes in a variety of electrically conductive metals.

This process is consistent and repeatable with tolerances smaller than .001"

CNC MILLING AND MACHINING



Using traditional CNC milling capabilities our skilled machinists can quickly cut larger pieces or features while leaving the fine details to our wire EDM and small hole EDM capabilities. Traditional CNC methods are often the first step in generating the intricate pieces made capable by electric discharge machining.



INDUSTRIES

At GOLF EDM we work with a range of industries including:

- Aerospace
- Automation
- Automotive
- Die Components
- Food
- Medical
- Optics
- Rapid Prototyping
- Education R&D Programs

Upstate New York's focus on optics, photonics and automation has allowed us to work on a number of complex projects. As a result, our machinists have developed extensive expertise in the areas of aerospace, optics, and automation.

MATERIALS

- Tool Steels
- Hardened Steels
- Carbon Steel
- Brass
- Super Alloys
- Stainless Steel
- Inconel
- Tungsten
- Carbide
- Copper
- Bronze
- Aluminum
- Titanium
- Copper Tungsten
- Iron
- Other Conductive Materials

FACILITIES LIST

8 Wire EDM Machines With Automatic Threaders

- Mitsubishi FA 10 RECON - 13.7" x 9.8" x 8.6" Travel
- Mitsubishi FA 10S RECON- 13.7" x 9.8" x 8.6" Travel
- Mitsubishi FA 10PS RECON - 13.7" x 9.8" x 8.6" Travel
- Mitsubishi FA 20 - 19.6" x 13.7" x 11.8" Travel
- Mitsubishi FA 20 RECON - 19.6" x 13.7" x 11.8" Travel
- Mitsubishi MD PRO II - 19.8" x 13.7" x 11.8" Travel
- Mitsubishi MD PRO II - 19.8" x 13.7" x 11.8" Travel
- Mitsubishi MD PRO II RECON - 19.8" x 13.7" x 11.8" Travel

2 CNC Hole Burners

- Drill Mate 431i
- Drill Mate Standard

OTHER

- Haas VF-0 Vertical Machining Center
- Anilam CNC Single Tool Mill
- Automatic Wet Surface Grinder - 8" x 6"
- Manual Mill - 2 axis w/ EZ TRAK Proto
- Manual Lathe

SUMMARY

At Golf EDM, our focus is our customers. Delivering quality parts on time, on budget is why our customers choose us as their preferred partner.

Whether you need one-off prototypes, pilot runs, or mass production - Golf is here to meet all your needs.

Contact us today for competitively priced quotes and quick delivery!

