RS Precision. Engineering superior machining solutions for complex parts.

What does quality mean to us? Zero defects and 100% on-time delivery.

RS Precision is renowned for its meticulous attention to the smallest detail. But no matter the challenge, we guarantee your parts will be delivered on time every time.

We are at the forefront of process development and control. Our insightful, creative and detail-oriented approach ensures that the quality parts we produce are always reliable and consistent. Our best-in-class procedures are based on Lean Manufacturing and Six Sigma practices including PPAP, Gage R&R, SPC and electronic data collection.

ARE YOUR PARTS THE BEST THEY CAN BE?
To experience RS Precision’s renowned quality, consistency and service, contact us today.

Our parts not only perform better, but do so at the lowest total cost.

You’ll receive 100% usable parts 100% of the time, so you can eliminate incoming inspections and safety stock.

“Beyond the Blueprint”
Through our engineering expertise, skilled craftsmanship and process mastery, your parts can exceed expectations.

For more than 65 years and two generations, RS Precision has been satisfying our customers’ most demanding requirements for complex parts and innovative machining solutions. We welcome the challenging jobs that are so critical to your product’s success—and your company’s profits. Our highly collaborative approach goes “beyond the blueprint” to deliver the most advantageous solution for your part—in performance, quality, and cost.

Your single source for multi-process machining.

RS Precision offers multiple machining disciplines, so your part benefits from reliable, dependable processes. What’s more, since these processes are performed under one roof, we can often eliminate any potential sources of error. For our customers, that means you’ll benefit not only from the hassle-free convenience of working with a single source, but you’ll often receive a far superior and better performing part at a lower total cost.

**OUR MULTI-PROCESS MENU INCLUDES:**

- Multi-axis Mill Turn
- CNC Sinker EDM
- CNC Wire EDM
- Micro Hole EDM
- Fast Hole EDM
- CNC Machining
- CNC Grinding
- Micro Deburring
- Sophisticated Fixturing

Our customers demand the highest level of functionality and quality for their complex parts.

RS Precision employs both engineering and machining expertise to produce parts worthy of mission-critical applications. Which is why year after year, job after job, industries whose parts approach the limits of performance and reliability turn to us.

**Aerospace.** Fuel control valves, heat exchanger cores for jet aircraft and tanks, and microwave communications systems.

**Medical.** Durable medical instruments, flexible digital and fiber optic based endoscopes, laparoscopic surgical components, orthopedic parts and dental devices.

**Optical.** Mechanical components used in miniature flexible endoscopes, laser and photonic systems, and laser-based and other ultra-precision measuring systems.

**Defense.** Components used in military launchers, munitions and ammunitions, missile guidance systems, microwave communication systems, and bomb release units and racks.