



Complex Parts. The Best They Can Be.

MAKE RS PRECISION YOUR COMPETITIVE SOURCE FOR CNC-MILLED PARTS

For more than 65 years, customers have relied on RS Precision's highly collaborative approach to machining which results in zero-defects and on-time delivery of high performance mission-critical parts. Now, you can count on us even more. We've expanded our CNC Milling leadership and resources in order to produce an even broader array of close-tolerance components:

- **Sophisticated prismatic parts, including flight safety critical**
- **5-axis CNC milling capabilities**
- **New machinery accommodates larger parts - up to 30" x 80" travels**

Experience RS Precision's renowned quality, consistency and service with our competitive CNC Milling offerings, either on a standalone basis or as a complement to our extensive multi-process machining capabilities.

AS9100
ISO 9001
ITAR



Need a quote? Call or email
1.800.790.7973 • Sales@rsprecision.com
www.rsprecision.com

295 Adams Blvd., Farmingdale, NY 11735

Phone: 631.249.2600

Fax: 631.249.2624

RS Precision.
Engineering superior
machining solutions
for complex parts.

How is the **RS Precision** approach to complex parts manufacturing different from other suppliers? We employ fundamental engineering principles to create superior machining solutions for your mission-critical parts.

This engineering approach demands that we work closely with our customers. That sets us apart from other capable machine shops, which often develop bids strictly from a part's blueprint. Not only does client input and interaction allow RS Precision to develop a thorough understanding of the part's function and performance expectations, and how that part may be challenged in its specific working environment, it also helps us to better understand the client's overall objectives and constraints. Then, through our renowned multi-process mastery, we engineer a superior machining solution, one that produces the best performing and most reliable part at the lowest total cost.