



PRECIPART®

Products & Solutions



Precipart
exists to enable
our clients,
partners, and
employees to
outperform
all others.

Our creativity brings out the best in the products we touch. We play our part with precision, expertise, and pride. Our work makes an impact on the world and helps shape the future.

When we deliver excellence in our components, assemblies and engineered solutions, we contribute to the integrity and success of our customers' products. With a manufacturing campus in the U.S., facilities in Switzerland and the U.K. and strategic partners worldwide, our global reach ensures that components and assemblies we make today will find their place in products and markets all over the world. We never lose sight of the fact that we play a crucial role in things bigger than ourselves — and yet, without us, these things would not be possible.

To get great results and build strong partnerships, we follow these core values in everything we do:

We are flexible in our process

One size does not fit all. We adapt our process to fit our customers, so that they receive a solution tailored to their needs.

We find innovative solutions

We are inquisitive by nature. Our diverse and elite team works in an atmosphere of enthusiasm and excitement, allowing us to find new ways to answer each challenge.

We operate with integrity

We foster a culture of ethical practices and open communications. Our goal is complete satisfaction for team members and our customers.

We are reliable and responsible

Products and solutions are delivered on time and defect free. We never lose sight of our larger social and environmental role.

We are driven by relationships

We build long-lasting relationships with our customers and partners and promote mutual respect, trust, and support within our corporate family.

Thinking
Exploring
Imagining
Solving

Creating Possibilities

The better our products are, the better our customers' products are. Your success is our success.

When our customers' products shine, they go on to make their mark in the world. An airplane lands smoothly; a pacemaker extends a life; a hydraulic system allows a farmer to bring in a crop. People rely on us every day, and find their lives are made better by our work.

BRAND	MARKETS			PRODUCT AND TECHNOLOGY OFFERINGS										
	MEDICAL TECHNOLOGY	AEROSPACE	INDUSTRIAL	DESIGN ENGINEERING	ENGINEERING SERVICES	MOTION CONTROL (GEARS & GEAR ASSEMBLIES)	TURNED PARTS	TECHNICAL CERAMICS (HARD MATERIALS)	METAL INJECTION MOLDED COMPONENTS	PRECISION MACHINING	PRECISION STAMPING AND FINEBLANKING	INJECTION MOLDED PLASTICS	MECHANICAL ASSEMBLIES	ELECTRO MECHANICAL ASSEMBLIES
Precipart Corp. (U.S.)	■	■	■	■	■	■							■	■
Precipart SA (Switzerland)	■	■	■	■	■	■	■	■	■	■	■	■	■	
Precipart UK (U.K.)	■	■	■	■	■	■	■	■	■	■	■	■	■	■
ALCprecision (U.S.)	■		■		■		■	■	■	■	■	■	■	

Put Innovation and Quality to Work for You

From our earliest beginnings in the Swiss watch industry to our current offerings in solution engineering, motion control assemblies and mechanical components, Precipart has focused on partnering with our customers and building the right solution for their needs.

Vertically Integrated Manufacturing

Across our international campuses, we take work from concept engineering to product realization, supporting it with primary and secondary manufacturing and assembly operations as needed.

Global Reach

Serving global markets from the U.S., Switzerland, and the U.K., Precipart is where the world turns for results. We stand ready to bring expertise and innovation to any part of the world—whenever and wherever you need it.

Breadth of Knowledge

Our experience with materials and manufacturing across many different markets gives us a wealth of expertise to draw on as we seek out customized solutions that's right for your business.

Value-Added Approach

With a reservoir of technical knowledge in product design, materials, manufacturing process and production, we seek out new and creative ways to reduce cost and enhance performance so that we can meet or even exceed your expectations.

Precipart is a solutions architect—supporting the medical technology, aerospace, and industrial sectors with components, assemblies, and innovative engineering.

Medical Technology

Medical devices, surgical instruments and drug delivery systems

Aerospace

Flight critical, positioning and instrumentation

Industrial

Hydraulics/fluidics, automotive, consumer products, oil exploration, power transmission

Enhancing lives

through innovative solutions.SM





Did You Know?

- We play a key role in the development and production of the next generation of robotic surgery systems.
- Precipart is the precision motion control supplier to most major aircraft manufacturers.
- We design and manufacture mechanisms allowing for faster and more accurate oil exploration.
- Precipart supported a major pharmaceutical company in the development of an innovative inhalation therapy drug delivery system.
- Our motion control solutions aboard the Mars Rover have outperformed their initial deployment envelope by a factor of more than twenty-five.
- Our precision components for the hydraulic industry permit more accurate harvesting of grain, thus producing larger yields.
- Precipart's custom-produced micro contacts can be found in most computer hard disk drives.
- Our "vision correction" module design and motion control elements supported the Hubble telescope.
- We received the LIFT Outstanding Technology Company Award.

The Precipart Promise

We welcome complex challenges and always seek to deliver products of integrity that are defect free, on time, and within budget. Let us precision-fit a solution for your unique product needs.

What we can design and build for you?



PRECIPART®

Precipart SA
Werkstrasse 37
3250 Lyss
Switzerland
+41 32 366 6141
www.precipart.ch

Precipart UK
14 Avon Avenue
Ringwood
Hampshire UK
BH24 2BH
+44 1425 476756
www.precipartuk.com

Precipart USA
90 Finn Court
Farmingdale, NY 11735
631 694 3100
www.precipart.com

ALCprecision
80 Finn Court
Farmingdale, NY 11735
631 694 5900
www.alcprecision.com

Certifications:
ISO 9001
AS 9100
ISO 13485
C-TPAT
ITAR