



Record Technology & Development offers our clients a variety of high quality, reliable solutions ranging from machined parts and production prototypes to full machine assemblies and tooling.

Since 1968, we have been supplying a diverse range of industries including Aerospace, Nuclear and Machine Tool, we are committed to delivering projects on time and on budget.

Regardless of size, shape or complexity, our experience and flexible capabilities allow us to respond quickly to our customers' needs.



HEAD OFFICE AND PLANT
15 EAST BEAVER CREEK RD,
RICHMOND HILL, ON L4B 1B3 CANADA
TEL: +1-905-709-8849 FAX: +1-905-709-9680
info@recordtech.ca www.recordtech.ca



**RECORD
TECHNOLOGY & DEVELOPMENT**

MANUFACTURING PRECISION

Since 1968

AS9100 / ISO9001

AEROSPACE AND INDUSTRIAL TOOLING

Since 1968, Record Technology & Development has designed, manufactured and installed a wide range of tools, fixtures and machined parts such as:

- Assembly Jigs & Tooling
- Modular Tooling Systems
- Ground Support Equipment
- Composite Tooling
- Scaffolds
- Lifting Devices
- Transportation Fixtures

We did it in
45 Days

<Design, Manufacture, Install>
MANUFACTURING PRECISION

20+ Ton

< 7+m High x 21+m Long >
We can fabricate, manufacture
and install huge jigs

Aircraft Repair Bushings Delivery in
under 24hrs!

We can machine small
with tight tolerances

AS9100 / ISO9001 / MSJ4000

QUALITY & INSPECTION

Since 1968, we have been supplying reliable products.

- FARO Laser Trackers
- FARO Arms
- Gantry CMM
- Maintenance & Repair
- Aircraft Inspection

DESIGN

Our engineers can design and engineer any request or idea.

- Using CATIA V5
- Detailed Parts
- Complete Assemblies
- Integrate into existing tooling
- *Japanese & French Drawings OK!

MANUFACTURING & FACILITY

Regardless of size, shape or complexity, our experience and flexible capabilities allow us to respond quickly to our customers' needs.

- Milling & Turning
- TIG & MIG Welding (CWB Certified)
- 3 & 5 Axis machining (CNC)
- Painting
- Climate Controlled Facility
- Work on-site, around the world

