

**Reliability and safety are the highest priorities for aircrafts.**  
**TOKO Industry is prompt to respond to the speed of innovaions and to supply products with its cutting-edge technologies and quality assurance systems.**

■ President and Representative Director／Tomoyuki Mato  
 ■ Address／262-1, Wakamidori, Kahoku, Ishikawa 929-1205 JAPAN  
 TEL +81 (76) 281 - 3411  
 FAX +81 (76) 281 - 0907  
 URL <https://www.to-ko.co.jp/>  
 E-Mail [info@to-ko.co.jp](mailto:info@to-ko.co.jp)



■ Marketing Contact／Masahiko Tsujitani (Sales & Technical Dept.)  
 ■ Quality Contact／Kenji Koizumi (Quality Control Section)  
 ■ Capital／20 million Japan yen  
 ■ No. of Employees／18 (M : 7 F : 11 Average age : 40 )

■ Major Products  
 Aerospace instrument parts  
 • Components in resins  
 • Parts in rubber and sponge  
 • Parts in metal



■ Major Clients  
 Domestic aircraft manufacturers



■ Certifications  
 ISO9001: certified in 2008  
 AS9100D

Equipment		Unit	Equipment		Unit
Machining Center	1,600×1,300	1	Waterjet Cutter	1,000×700	1
Machining Center	850×410	1	Wirecut EDM Machine	400×600	1
Vertical Machining Center	900×560	1	"	400×300	1
5-face Machining Center	φ630	1	Manual Fine-Hole EDM Machine		1
Injection Molding Machine	515×515、1,475KN	1	CNC 3D Measuring Machine	705×705	1
			Image Measuring Instrument	200×200	1
			"	200×100	1
			CAD (CATIA V5)		
			CAM		

## ■ Core Technologies and Expertise

CFRP cutting, laminated sim machining, resin molding, and rubber and sponge machining

### Material Specifications

【MIL-SPEC.】 MIL-R-6130／MIL-R-6855／MIL-RI-24768 ／  
 MIL-M-14

【AMS-SPEC.】 AMS-DTL-22499／AMS 3208



## ■ Selling Points

TOKO Industry aggressively challenges injection molding of fiber-compounded PEEK resins, which requires high level of know-hows. TOKO SANGYO is capable of satisfying customer needs by offering combinations of its cutting-edge technologies such as "laminated sim machining" and "waterjet cutting."



## ■ Prospects and Proposals

TOKO Industry accepts orders for aerospace instrument parts for main wings, airframes, and insulations, etc.



## ■ Special Notes

TOKO Industry keeps up to the speed of innovations in supplying products to customers with its sophisticated technologies and quality assurance systems.

## ■ Others

For special machining, TOKO Industry has developed its own automatic machining programs, which are applied in order to eliminate any human error in processing the variance to the accumulated tolerance.

