

inthebag



BJAC Services has been granted EASA/JAA certification for its PilotsEdge Electronic Flight Bag (EFB) for the Bombardier Global aircraft platform. This follows the product gaining an FAA STC earlier in 2008 and a Canadian STC in 2007.

The company is the exclusive distributor of the product (which is made by Goodrich) in the business jet market. "We teamed with Goodrich because of the simplicity of its EFB's pilot-to-aircraft interface," says Bryan Landry, president of BJAC.

BJAC says that several aircraft are operating the new EFB and in-service feedback is positive, with installations currently being engineered for the Bombardier Challenger series aircraft, as well as other OEM aircraft types.

The Class III EFB is built to commercial airline avionics standards, tested to DO-160E,

and capable of running many different Type A and B software applications from its One-Touch menu page on a Windows XP platform. It also features ARINC 429 and MIL-1553 communications for reading data from the aircraft and uploading to the EFB applications, as well as an integrated video server that can accept up to eight video inputs. Several options are available, including electronic charts, battery back-up, wireless LAN access and satellite worldwide weather reports.

BJAC Services is a privately owned corporation that provides extensive completion management services, and is a distributor for aviation products. BJAC serves an international customer base with a Canadian office in Montreal, and US offices in St Louis, Missouri and Dallas, Texas.

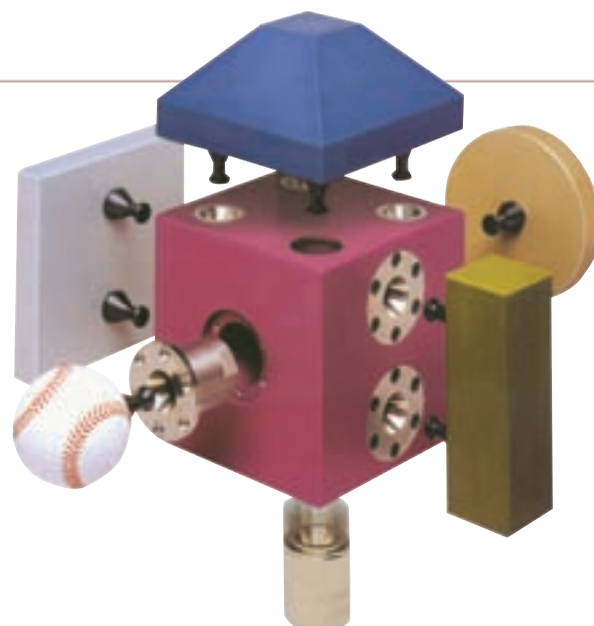
BJAC Services

Reader Enquiry No.505

tooltime

Established in 1982 as The Sidney Casting Company, Tooling Technology LLC has grown to become one of the largest suppliers of thermoform tooling and components in North America. Located in Fort Loramie, Ohio, USA, Tooling Technology has over 65,000ft² of manufacturing space. It specialises in high-quality tooling for a variety of material forming processes, including single- and twin-sheet thermoforming, rotational moulding, blow moulding, pressure form tooling, resin transfer moulding, compression moulding and carpet and metal stamping moulds. It also designs and manufactures assembly fixtures, check fixtures and gauges. The company has full in-house CAD, an aluminium foundry capable of casting stainless steel lines into moulds for temperature control, a full finish and fabrication shop and also covers pattern and model making and CNC machining. It ensures the accuracy of its work with a Coordinate Measuring Machine (CMM).

Tooling Technology LLC's subsidiary, The Edward D. Segen Company, was founded in 1965 in Connecticut, USA, primarily as a manufacturer of tools for the in-line plastics packaging industry. Its founders



recognised the need to reduce machine downtime at the point of tooling and mould changes, which led to the development of the quick-change cylinder lock system. Since then, the product line has evolved into a broad range of precision quick-change systems.

The company was purchased by the Tooling Tech Group in the late 1990s and relocated to Ohio, USA, where its manufacturing activity remains today.

Tooling Tech Group

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