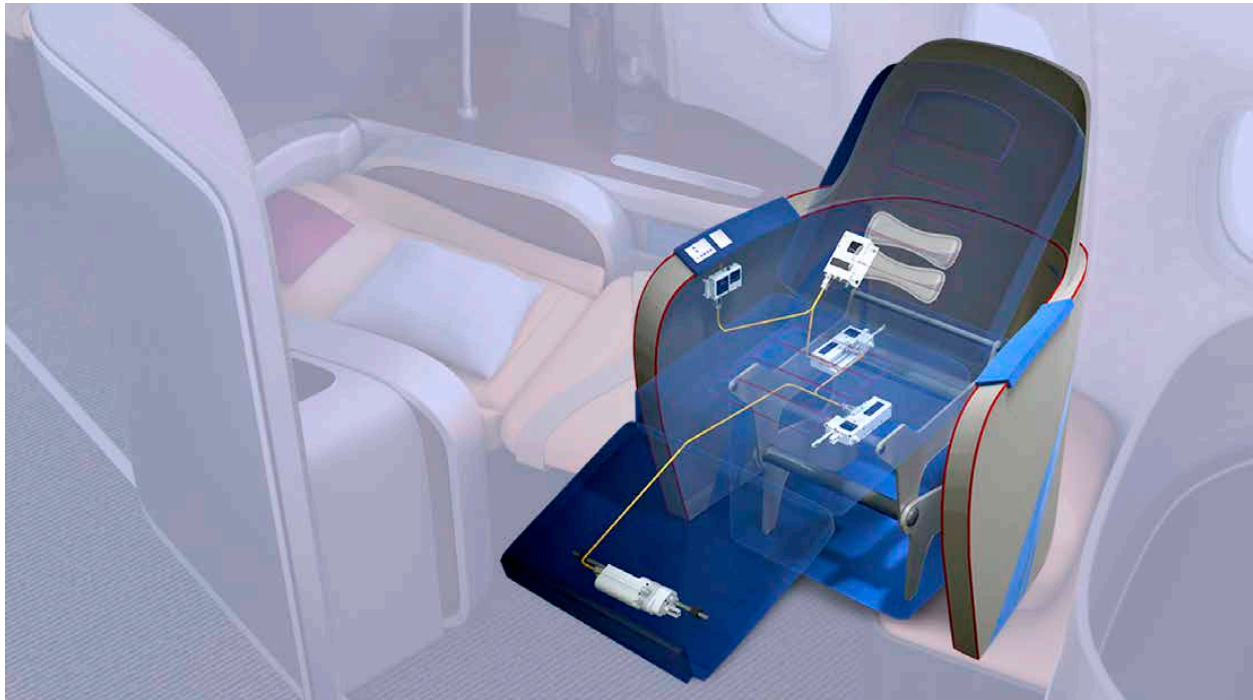


Cabin Systems



- **Modular Control**
- **Seat Actuation**
- **Lumbar Support**
- **Seat Recline**
- **Control Cables**

A Leader in Cabin Systems

Crane Aerospace & Electronics offers aircraft seat manufacturers, airlines, and other passenger services a full range of high-quality, reliable seating products supported by our heritage brand P.L. Porter. We primarily serve the commercial aviation market, with packaging, motion control and certification solutions for both Premium and Main Cabin seating. Many Cabin Systems products are also found in other service and industrial applications, where our durable devices can be relied upon in very tough usage conditions.

Crane Aerospace & Electronics

Crane Aerospace & Electronics delivers innovative systems, components, and services for commercial aircraft, defense platforms and space systems which have proven reliability in mission-critical environments. Products and services are organized into six integrated solutions: Cabin Systems, Electrical Power Solutions, Fluid Management Solutions, Landing Systems, Microwave Solutions, and Sensing Components & Systems.

Partner with Crane, your trusted market leader in demanding commercial aerospace, defense, and space markets. For more information or to request a quote, contact us at www.craneae.com.



Product Lines

Hydrolok® Seat Recline System: The durable Hydrolok offers maximum reliability and service life to reduce repair costs. It combines flexible adjustment capability with rigid locking for a quality system that requires virtually no maintenance.

Control Cables: For over 50 years, Crane's release cables have been the industry standard for reclining and other passenger seat features. Certified compliant with FAA flammability standards, our control cables are trusted in virtually all aircraft seats in service today.

Mechlok® Seat Recline System: The Mechlok is ideal for high-volume applications that need maximum reliability for low initial cost, such as mass transit vehicles. The system stands up to the toughest usage conditions with minimal maintenance to deliver significant cost savings over the product life cycle.

mcX™ Premium Seat Modular Control System:

The mcX system offers maximum flexibility to seat manufacturers, lower cost of ownership to airlines, and an enhanced experience to passengers. Crane's patented "smart unit" modular architecture reduces complexity with easily customized individual modules, plus enhanced diagnostic capabilities to solve problems before they start. Passengers enjoy smooth and simultaneous seat motion, reduced system noise, and seamless integration with auxiliary systems. The new G3 actuator family is smaller, lighter, and more efficient than the original, creating even more possibilities for aircraft manufacturers.



Crane Aerospace & Electronics • www.craneae.com • info@craneae.com • phone: +1 425-743-1313

ELDEC • HYDRO-AIRE • INTERPOINT • KELTEC • LEAR ROMEC • MERRIMAC • P.L. PORTER • POLYFLON • SIGNAL TECHNOLOGY