

Advancing how avionics kit installation is done...
one aircraft at a time.



SEA has been established as a Production Approval Holder (PAH) by obtaining a Parts Manufacturer Approval (PMA) from the FAA.



Southeast Aerospace
Premier Avionics Source

Southeast Aerospace
Premier Avionics Source



Founded in 1993 by aviation professionals, Southeast Aerospace (SEA) sought to raise the standard of products and services being offered in the aviation community. SEA has quickly grown into a multi-functioning, multi-department sales, service and technical support facility. Our services and expertise covering all aspects of avionics support serve clients worldwide.

The key to our success is our integrity and reputation. We are setting the industry standard for product quality, superior installation, engineering, repair services, and manufacturing.

Experience the difference in avionics quality from:

Southeast Aerospace.
1399 General Aviation Drive
Melbourne International Airport
Melbourne, Florida 32935 USA
Phone: 321-255-9877
Fax: 321-255-9608
E: AvionicsKits@SEAerospace.com



Avionics Kits
Expand Your Capabilities

From the Global Leader
in Avionics Sales

www.SEAerospace.com



Southeast Aerospace

Premier Avionics Source

Southeast Aerospace (SEA) has an FAA approved manufacturing department dedicated to avionics kits production.

Realizing that avionics installations can be time consuming and inconvenient to operators, SEA has developed a multitude of ready-to-install kits that allow for installation of even the most complex systems at virtually any location.

SEA believes that with these installation kits and your qualified avionics technician, your company can instantly expand your avionics service capabilities.



The Process

The SEA Avionics Kit process starts with the development of a drawing package that is aircraft and serial number specific. Our Engineering Department includes FAA Systems & Equipment DERs certified in Part 23, 25, 27 and 29.

Upon approval and release, the drawings are sent to our manufacturing department for use in the fabrication of the harness and structural assemblies. The most up-to-date tools and machines including a laser wire marking system are utilized to produce a quality product.

After detailed inspection, the final product is packaged and labeled to identify the drawing number, kit, subkit, and contents. Through manufacturing and tool control, traceability is maintained. SEA ensures the project is organized, complete, and precise before your experienced technicians install it in the aircraft.

Ready-to-Install Kits Available:

- TCAS
- TAWS
- HF/UHF/VHF Radio
- Audio
- Radar
- A & B Kit

Airframes:

- Air Transport
- Business Jet
- Turbo Prop
- Rotorcraft
- Commercial & Military

Kits Include:

- System Components
- Machine Stamped Wires
- Engineering Prints
- Certification Documentation

Complete Installation Instructions Available Upon Request

