

Electrical & Avionics System Tooling for Boeing Aircraft

The electrical systems in your fleet power everything from critical navigation and flight control systems to passenger in-flight entertainment devices. Every connection matters, and Pacific Tool has the dedicated tools you need to manage the miles of wiring in every Boeing aircraft.



ST2575C-1

Sleeve & Pin Press Tool

Used to press-fit the socket sleeve & pin of Fenwal connector 35303-91. Ensures compliance with Boeing installation standard BAC5162-64 without damage to connector.

ST2220-3-14

Contact Removal Tool



Used for rapid disassembly/removal of terminals and electrical contacts from connector inserts.

Prevents damage to terminals & mating connectors.

ST2580-46B

Radome Latch Wrench



Used to access the hard-to-reach radome latch on 787 aircraft, and to adjust the applied latch torque.

Designed specifically for access to the 5/32" latch fastener.

ST2354-10





Used with Thomas & Betts heads 13642 & TBM12 to perform final wire crimp operations.

Ensures consistent wire crimping per BAC5453 & contact crimping per BAC5162-7 for maximum connection reliability.

ST2337FB



Wire Bundle Support

Used to separate and support wiring bundles while airframe wiring work is performed. Vibrant color for visibility and adjustable hanger for use in any location.