AIR DATA ACCESSORIES KIT MODEL No. AD967-47 BOEING 747-100, 200 & 300 AIRCRAFT



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The kit contains all the equipment required to test from source the complete pitot and static air data system on the Boeing 747-100,200 & 300 aircraft, as well as the means of pretesting all adaptors and hoses prior to being fitted to the aircraft.

Pitot & Dual Static Adaptor Part No. PSS44600M-3-4-4 (4 req'd.)

These units fit the pitot static probes located on the nose and when installed they will isolate and test each system separately or simultaneously.

Pre-Test Probe

Part No. PT14460 (4 reg'd.)

When it becomes necessary to test the integrity of the pitot & dual static adaptors and/or hoses and test set, these units are installed into the pitot and dual static adaptors thus simulating the pitot head.

Static Test Adaptor

Part No. 33410LH-125-4 (1 reg'd.)

This unit is used to check the pilot's and copilot's static system on the aircraft. When used as a blanking unit, tighten cap on fitting, remove protective cap and insert jaws into static vent.

N.B.

Attach hose to unit being used as a tester before installing on aircraft.

The protective cap attached to the 33410LH-125-4 is designed such that it may be used as a pre-test fixture for this unit and if required will prove the integrity of the adaptor, hose and tester prior to being fitted to the aircraft.

Pitot Test Hose Assembly Part No. 953-7-133-101 (1 req'd.)

This hose is connected to each pitot inlet of the adaptors and is fitted with double acting quick disconnects for use when it is desirable to test only one pitot system. The connection to the pitot outlet of the pneumatic generator is included on this assembly.

Static Test Hose Assembly Part No. 953-7-162-212 (4 reg'd.)

These hoses are connected between the control box and the relative connections on the pitot & dual static test adaptor.

Static Test Hose Assembly Part No. 953-7-161-111 (1 req'd.)

This assembly is connected to the supply side of the control console and to the static position of the pneumatic generator.

Static Input Test Hose Assembly Part No. 953-7-162-211 (1 req'd.)

This hose assembly is used when it is desirable to use only position 1 to 4 or position 5.

Alternate Static Test Hose Assembly Part No. 953-7-165-105 (1 req'd.)

This hose is connected to the alternate static outlet on the control box and is supplied with its own separate vacuum source which can be shut off from the front panel. The 33410LH-125-4 adaptor is connected thereto and the adaptor to blank off the opposite side of the aircraft is stowed in the case cover.



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Static System Control Console

Part No. 421-767 (1 req'd.)

This contains all necessary shut-off valves, connections for test hoses and vacuum supply and all outlets, etc. are identified thereon.

Vacu-Grip Assembly

Part No. 421-8971 (1 req'd.)

One of these units is supplied with each kit to provide a means of support for static system test hose assemblies.

Lubricating Fluid

Part No. LF5050 (1 req'd.)

This fluid is used to lubricate the glands of the pitot & dual static adaptor. It is recommended that a small amount be placed on the glands before installing adaptor on pitot head. This will ensure smooth installation onto the pitot probe.

Seal Kit - Part No. SK747M

Two sets of spare seals for pitot & dual static adaptors - P/N PSS44600M are supplied with each kit.

Seal - Part No. 334-7

Two seals for static adaptors - P/N 33410LH-125-4 are supplied with each kit.

Manual - Part No. 444-967-47

One manual is supplied with each kit.

The equipment is enclosed in a case assembly - P/N 110X-967-47.