

**SUPPLIED:****PFD Kit**

- 1 37 pin connector w/pins and removal/insertion tool
- 1 37 pin backshell
- 1 66 pin connector w/pins and removal/insertion tool
- 1 66 pin backshell
- 1 55 pin connector w/pins and removal/insertion tool
- 1 55 pin backshell
- 1 TAWS Inhibit locking toggle switch
- 1 Keyboard connector
- 1 AHRS Connector w/pins and backshell
- 1 TAWS Inhibit placard (label)

**MFD Kit**

- 1 37 pin connector w/pins and removal/insertion tool
- 1 37 pin backshell
- 2 66 pin connectors w/pins and removal/insertion tool
- 2 66 pin backshells
- 2 55 pin connectors w/pins and removal/insertion tool
- 2 55 pin backshells

**AIU Kit**

- 1 62 pin D-sub Female connector w/pins
- 1 62 pin backshell
- 1 44 pin D-sub Male connector w/pins
- 1 44 pin backshell
- 1 15 pin D-sub Female connector w/pins
- 1 15 pin backshell
- 1 9 pin D-sub Male connector w/pins
- 1 Removal/insertion tool
- 1 Glideslope Cancel momentary toggle switch
- 1 Glideslope Cancel placard (label)

**AHRS Kit**

- 1 Install Manual
- 1 Calibration Harness w/software
- 1 AHRS Unit

**ADC**

- 1 OAT Probe w/install manual and hardware.
- 1 Unit mounting tray
- 1 Connector w/backshell and pins. (no removal/insertion tool)
- 1 ADC unit w/install manual

**GPS**

- 1 GPS WAAS Sensor w/install manual
- 1 GPS antenna pt# 81194 (Aero Antenna)
- 1 Right angle crimp type RF connector (TNC)
- 1 Straight crimp type RF connector (TNC)
- 1 Connector w/backshell (right angle) and pins. (no removal/insertion tool)

**MISC.**

1 SCC for every display and tray combo  
1 Smart Media card  
CD ROM with Installation manual, Limits program, AIU maintenance program  
1 Pilots Guide

**In case of dual sensors:**

3 Toggle switches w/appropriate placards (labels) GPS1/GPS2...ADC1/ADC2...AHRS1/AHRS2  
1 AHRS Connector w/pins and backshell

**NOT SUPPLIED... but required:**

Hardware to mount trays. (dogbones, angle material...etc.)  
Mute switch, this is a normally open momentary push-button switch. (closes to mute)  
Misc. screws, wire, ty-wraps, Solder sleeves (wire shielding terminations)  
No mounting hardware is sent for AHRS, ADC, or GPS. (AHRS needs to be Non-Magnetic hardware)  
All Pitot/Static plumbing for ADC.

**NOT SUPPLIED...Options**

Fuel Flow transducers (normally 1 per engine)  
Eaton or Korry type switches in place of any of the toggle switches.  
Backup batteries and associated hardware/wiring