KNEEBOARD FOR HANDHELD GPS & PDAS
This angled kneeboard accommodates virtually every handheld GPS or PDA. The circular base is slightly cone-shaped for a leg-conforming fit and is wiggle-free secured around either upper leg with a velcro-strap. The GPS or PDA attaches with velcro on a slant surface, which is angled about 30° and permits a perpendicular view on the screen.
P/N 11-01285..................................$18.70

TABLET MOUNTING SYSTEM
For iPad®, iPad2, iPad 3rd Generation), iPad Mini and other Tablet PCs by simply changing the mounting claws. Sturdy, durable high quality frame construction. Touch points securely hold your tablet in place without any damage. Universal metal tube clamp securely mounts to microphone stands and keyboard stands with tube diameters of up to 28mm. Multi-angle adjustment allows universal positioning of the tablet. The adapter allows for mounting the plate directly to a microphone stand. Quick set-up and release. Weight Packed: 0.88 lb(0.4 kg) Width: 8"(20.32 cm) Depth: 3"(7.62 cm) P/N 11-11869............................$29.95

ANGEROLE INSTRUMENT PANEL MOUNT
The photo illustrates the Model 241 040 fitted to a blank instrument panel. An adapter plate (included with the mount) fits any standard 2-1/4" instrument panel hole so, generally, can be fitted without any modifications to your airplane. If your application needs it, we can supply this mount with a 3-1/8" panel adaptor plate.
If you don't have an unused panel hole, a viable alternative is to drill two holes and simply bolt the mount directly to your panel. The "footprint" area is only 2" x 0.5" so there's probably going to be somewhere you can make it fit. Naturally, you need to be certain this is the appropriate, sensible and legal for your aircraft. If you don't have an unused panel hole, a viable alternative is to drill two holes and simply bolt the mount directly to your panel. The "footprint" area is only 2" x 0.5" so there's probably going to be somewhere you can make it fit. Naturally, you need to be certain this is the appropriate, sensible and legal for your airplane.
P/N 11-07238...........................$225.00

GUARDIAN INSTRUMENT PANEL FLUSH MOUNT FOR IPHONE 6 / 7
The IFDR Panel Mount series is a flush mounting system to easily dock and seamlessly integrate your Apple iPhone 6 or iPhone 7 into your aircraft instrument panel -- giving it a clean, professional appearance in an easy to view position! Once installed, the IFDR mount allows your iPhone to be locked in seconds, fully connected to power and audio with built-in cable ports. Removal is just as easy – just slide, push, and remove. Add the convenience of all your favorite iOS aviation apps and communication on your iPhone 6 or 7 in easy reach and integrated in your new or existing panel with the IFDR Panel Mount for iPhone 6 / 7.

- iPhone 6/7...............P/N 13-18917............................$99.00
- iPhone 6+/7r........P/N 13-18918............................$145.75

GUARDIAN INSTRUMENT PANEL FLUSH MOUNT FOR IPAD MINI
The iFDR Panel Mount for Apple iPad Mini is a flush mounting system to easily dock and seamlessly integrate your existing iPad Mini into your aircraft instrument panel – giving it a clean, professional appearance in an easy to view position! Once installed, the IFDR mount allows your iPad to be locked in seconds, fully connected to power and audio with built-in cable ports. Removal is just as easy – just slide, push, and remove!

- iPad Mini........P/N 13-18919............................$149.75
- iPad Air Pro 9.7......P/N 13-18921............................$199.75

CYCLONE 600 - 6 PORT AVIONICS COOLING FAN
The Cyclone 600 is a light weight, high volume brushless DC avionics blower that delivers 45-50 CFM of forced air to onboard aircraft electronics. The universal mounting system mounts vertical, horizontally or at 45 degrees for straightforward installations for all aircraft make and models.
Specifications: * Volatages: 12-14 VDC 600mA; 24-48 VDC 500mA * CFM: 45-50 CFM at 6000 RPM * Dimensions: 4.5in (H) x 3.0in (W) x 6.25in (L).

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclone 600 6 Port Fan 12-14V</td>
<td>11-0562</td>
<td>$199.95</td>
</tr>
<tr>
<td>Cyclone 600 6 Port Fan 24/28V</td>
<td>11-0522</td>
<td>$349.95</td>
</tr>
</tbody>
</table>

CYCLONE 100 VDC BLOWER KIT
This New blower's universal mounting bracket makes it easy to set-up and install on a variety of aircraft. Install immediately on experimental, sport and soon on general aviation, business, rotor-craft, commercial class aircraft as well as Land-Mobile, Marine and Military Vehicles.
Specifications: * Operating Voltage: 14Vdc * Current Draw: 960mA (1.7A at startup) * Weight: 1.18 lbs. * Enclosure: Aluminum, (powder coated) * Dimension: 5.18" x 5.18" x 2.1" * Easy Installation: (4 x 6-32) * 1 year Limited Warranty

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclone 100 12 VDC BLOWER Kit LS03-02040</td>
<td>11-06656</td>
<td>$129.95</td>
</tr>
<tr>
<td>Cyclone 100 24 VDC BLOWER Kit LS03-02041</td>
<td>11-06658</td>
<td>$129.95</td>
</tr>
<tr>
<td>Cyclone 21 3 Port Cooling Fan 12V FAA/PMA</td>
<td>11-18380</td>
<td>$129.95</td>
</tr>
<tr>
<td>Cyclone 21 3 Port Cooling Fan 24V FAA/PMA</td>
<td>11-18381</td>
<td>$225.00</td>
</tr>
<tr>
<td>Cyclone 600 6 Port Cooling Fan 12V FAA/PMA</td>
<td>11-05221</td>
<td>$129.95</td>
</tr>
<tr>
<td>Cyclone 600 6 Port Cooling Fan 24V FAA/PMA</td>
<td>11-05222</td>
<td>$129.95</td>
</tr>
</tbody>
</table>

SANDIA SAFE 328 - 3 PORT COOLING FAN
The SAFE 328 is a three port blower that can effectively cool a complete avionics suite. Providing a nominal 20 CFM of cooling air (no load), the SAFE 328 provides an alert output should the blower RPM drop below a preset level.
Specifications: * Operating Voltage: 28Vdc * Current Draw: 480 MA Nominal (550MA startup) * Size: 5.58" x 4.75" x 1.25" * Weight: 1.18 lbs. * Certification: PMA DO160D P/N 11-11301.................................$448.00

SANDIA ACF 314 (3 PORT FAN)
The ACF 314 and ACF 328 simultaneously cool up to three avionics units. Operating on 14Vdc and 28 Vdc respectively the ACF 314 and ACF 328 supply up to 20 cubic feet of cooling air per minute, helping maintain your avionics at a proper operating temperature. FAA PMA’s and have passed stringent environmental testing to ensure years of reliable service.
Specifications: * Operating Voltage: 14Vdc * Current Draw: 960mA (1.7A at startup) * Size: 5.18" x 5.18" x 2.1" * Weight: 1.18 lbs. * Certification: FAA/PMA: DO160C P/N 11-06345.................................$229.95
| ACF 328 (28V) | P/N 11-11300 | $259.75 |

SANDIA ACF 528 5 PORT FAN
The ACF528 is a FAA-PMA5 five port cooling fan that produces cooling air for one to five avionics units. Supplying up to 20 cubic feet of air per minute at 28 Vdc, the ACF528 can easily cool an entire stack of avionics. The ACF528 uses a brushless blower motor to provide years of reliable RunQuiet™ operation.
Specifications: * Operating Voltage: 28Vdc * Current Draw: 480mA (850mA startup) * Size: 5.13" x 6.77" x 2.1" * Weight: 1.18 lbs. * Certification: FAA/PMA: DO160C P/N 11-06568.................................$279.00
| P/N 11-06567 | $259.75 |

SANDIA SAFE 128 AXIAL FAN
The SAFE 128 is an axial fan that is designed to attach directly to an avionics unit’s cooling port. Providing a nominal 20 CFM (no load) of cooling air. The SAFE 128 provides an alert output whenever the fan RPM drops below a preset level.
Specifications: * Voltage: 28 Vdc * Current Draw: 100mA nominal ~250mA Startup * Size: 2.36" x 2.87" x 1.44" * Weight: .25 lb. * Certification: PMA DO160D * With Fault Detection P/N 11-08019.............................$197.75