

BATTERY ACCESSORIES – FLAP CONTROLLERS



BATTERY BOX BUMPER SEAL

Battery Box Bumper Seal. 1103M foam with sticky back.
Mil Spec: AMS3195E
Bumper Seal 1" ...P/N 11-05613

MCI MAX POWER USB CHARGING PORT TA360 SERIES



The TA360 is certified to FAA/TSO-C71 and qualified to multiple RTCA DO-160G environmental conditions for ease of installation and incorporation on any class or type of aircraft. The unit is easily mounted with two screws and a two-wire power input and can be installed throughout the aircraft, including the cockpit, cabin, galley, or other locations. Small, compact, powerful, and with plenty of installation flexibility, the TA360 is an ideal choice in any aircraft to charge the latest electronic devices at maximum speed.

Model Number	USB Connector	Part Number	Price
6430360-27	Single: Type C	10-07490	---
6430360-37	Single: Type C	10-07491	---
6430360-21	Dual: Type A +Type C	10-07492	---
6430360-31	Dual: Type A +Type C	10-07493	---
6430360-3	Dual: Type C +Type C	11-19519	---

AIRCRAFT BATTERY HYDROMETER



Special Tester designed for testing aircraft batteries. Requires only small amount of fluid & ideal for close quarters.
Float calibrated from 1.100-1.300 Sp. Gr. in 5° intervalsP/N 11-01674

AIRCRAFT BATTERY LOCK



Designed to disable the battery from the electrical system which cuts off all power to the aircraft unattended many pilots. However, many panel locks are easy to pick and pry open. The battery lock is constructed using a tough space age plastic polymer and a seven pin round ball bearing lock that is impossible to pick which in turn prevents aircraft theft and increases security.
P/N 11-02753

BATTERY MAT



The Battery Mat is the world's only acid neutralizing and absorbing mat designed for use beneath any lead-acid battery. Each mat is simple, efficient, and cost-effective. It's ideal for use with all aircraft, as well as standard and heavy duty equipment. The acid-neutralizing and absorbing fabric is patented and manufactured with recycle material in the U.S. Battery Mat absorbs and neutralizes battery acid that

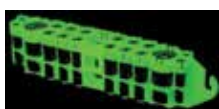
may leak or result from a "boil over", prevents corrosion, cushions vibration shock, is simple to use and install, and is safe to handle. Width: 12". Sold by linear ftP/N 11-00170 Ft

GROUNDING BLOCK / TERMINAL BLOCK / BUSS BAR



Complete with a nickel-plated copper buss bar and stainless steel nuts with nylon lock washers, stainless steel flat and locking washes and 6 stainless steel screws (5 are 6/32 screws and one is 8/32 for the incoming ground/power). Each screw can accept up to four ring terminals by placing them back to back (see picture). Overall dimension is 4.25" long by .75 wide.....P/N 11-13347

STORACELL BATTERY CADDYS



- Originally designed for pilots, but also great for camping, boating, travel or at home.
- Dispenses batteries with one hand for safety and convenience.
- Terminal protection at both ends regardless of how the battery is inserted.

- Built-in hook for hanging at home or work.
- Store your batteries in a compact, easy to find caddy
- Batteries not included

Description	Part No.	Price
Holds 4 9V batteries	13-21644	---
Holds 4 C batteries	13-21648	---

FPS PLUS - FLAP POSITIONING SYSTEM



The FPS-Plus is a full service, automatic, flap positioning system. This system operates similar to the "Cessna type flap systems" that many pilots were trained in. The pilot can easily go from one flap position to another with one quick press of the flap button. All flap stop positions (from 0 to 10, your choice) are easily, user programmable. This system is also fairly simple to retrofit it to your "already flying" aircraft.

The Plus feature of this system, allows you to program an elevator trim position for each flap position. Your elevator trim will be automatically adjusted, for every different flap setting that you choose. NO more manual tweaking of the elevator trim is needed for every different flight configuration.

The pilot can now pay more attention to the actual "flying the aircraft", rather than tweaking the correct amount of elevator trim for every different flight configuration. Flying is made much more enjoyable. If you desire to retract the flaps fully, all you have to do, is press the "flap up" button for more than 1 second. The flaps will be automatically retracted to their full up position. The elevator trim is also automatically adjusted to your cruise trim position.

FPS-PLUS with Elev. TrimP/N 11-02980

FPS-PLUS without Elev. TrimP/N 11-02981

FPS - PLUS REFLEX.....P/N 11-06440

SEAL-ALL MINI FUSE / MICRO RELAY PANELS



Seal-All Mini Fuse Panel: • Holds 20 Mini Fuses (30A max output per contact) • Sealed cap cover and seals for wires to make it a weather tight unit • Compact size (4.44"H x 3.33"W) • Each row of 10 fuses is separately

bused with #10-32 input studs (you can separate avionics and lighting circuits on separate busses and control power to them by relays) • Accepts wire size 22-12 gauge • Easy wiring (crimp terminal and push into hole on the backside) • Uses crimp terminals (sold separately based on wire size and accepts 22-12 ga wire) • Wire seals are included with the crimp terminals to make a weather tight seal • Available mounting bracket for easy mounting and wiring (sold separately) • Cavity plugs are available to seal any unused openings.

Seal-All Combination Mini Fuse and Micro Relay Panel: • Holds 10 Mini Fuses (30A max output per contact) and 5 Micro Relays (at 12V rated at 35A for SPST) • Sealed cap cover and seals for wires to make it a weather tight unit • Compact size (only 4.44"L x 3.33"W) • Row of fuses and relays are bused separately with #10-32 nickel plated brass input studs (you can separate essential and non-essential circuits and control power to them by relays) • Easy wiring (crimp terminal and push into hole on the backside) • Accepts wire size 22-12 gauge • Uses tangles terminals (sold separately based on wire size and includes seals) • Available mounting bracket for easy mounting and wiring (sold separately) • Wire seals available for every wire size (and cavity plugs for any unused openings).

Description	Part No.	Price
Rear Terminal Mini Fuse Panel	11-13348	---
Rear Terminal Combo Mini Fuse & Micro Relay Panel	11-13351	---
Bracket Sold as Pair	11-13352	---
Terminals 22-20ga with seals Red (10 terminals & 10 Seals)	11-13353	---
Terminals 18-16ga with seals Purple (10 terminals & 10 Seals)	11-13354	---
Terminals 16-14ga with seals Green (10 terminals & 10 Seals)	11-13355	---
Terminals 14-12ga with seals Gray (10 terminals & 10 Seals)	11-13356	---
Cavity Plug - 5 plugs	11-13357	---
Terminal Removal Tool	11-13358	---
Mini Fuse Gray 2 Amp Pack of 5 fuses	11-13359	---
Mini Fuse Tan 5 Amp Pack of 5 fuses	11-13360	---
Mini Fuse Brown 7.5 Amp Pack of 5 fuses	11-13361	---
Mini Fuse Red 10 Amp Pack of 5 fuses	11-13362	---
Mini Fuse Blue 15 Amp Pack of 5 fuses	11-13363	---
Mini Fuse Green 30 Amp Pack of 5 fuses	11-18507	---
Micro Relay 12 Volt AMP RATING NO-35/ NC-- / SPST contact	11-13364	---
AMP RATING NO-35/NC-25 / SPDT contact Micro Relay 12 Volt	11-13365	---
Micro Relay 24 Volt AMP RATING NO-20/ NC-15 / SPDT contact	11-13366	---

EL