

# PLOTTERS

## FLIGHT COMPUTERS



**E6-B METAL FLIGHT COMPUTER** - The best slide-rule-style flight computer on the market, with solid aluminum construction and easy-to-read lettering. ASA's E6-B features a wind component grid and comprehensive crosswind correction chart, and on the other side the slide computes time, speed, distance, altitude, true airspeed, and density altitude problems as well as conversions. Nautical and statute scales are included.

P/N 13-00813 ..... ---



**E6B PAPER FLIGHT COMPUTER** - Made from solid, heavyweight fiberboard, an economical version of the aluminum model described above including all its problem-solving features. ....P/N 13-02298 ..... ---



**MICRO E6-B** - This pocket-sized, brushed aluminum E6-B is a full function aviation computer. Popular among military pilots, it features a high-speed and low-speed wind correction slide, high-speed compressibility table, and instruction manual. Micro E6-B performs all the standard manual flight computer functions, and it conveniently fits in a shirt pocket or glove box.

P/N 13-02299 ..... ---



**E6-B HIGH SPEED SLIDE** - A companion product, this slide picks up where the traditional metal flight computer leaves off (ASA-E6B), providing calculations for the high-speed realm of flight (in the range of 220-700 knots or miles per hour). Pilots simply replace their current slide with this one, which then continues to use the circular computer from traditional E6-Bs. The slide also includes compressibility correction chart, ICAO Standard Atmosphere reference table, worldwide time conversion

table, speed limits for the United States, and most frequently-used weight & balance formulas. All of the pertinent formulas & information required for high-altitude, high-speed operations. Meets both FAR &

## E6-B CIRCULAR FLIGHT COMPUTER



The E6B Circular Flight Computer combines high-quality construction with easy-to-read lettering to deliver the most efficient, accurate, and convenient manual flight computer available. Perform multiple calculations ranging from basic arithmetic and flight planning problems to complex in-flight computations.

The E6B Circular Flight Computer is a great tool to use during flight planning, flight training or studying, and may be used during FAA written knowledge exams. Pilots flying faster aircraft at higher altitudes will find this computer useful in gaining insight to the external atmospheric conditions and the effects they have on in-flight performance. ....P/B 13-16352 ..... ---

## PROFLIGHT FIXED AZIMUTH PLOTTER

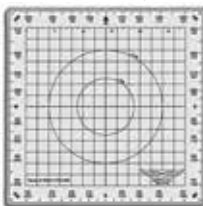


The ProFlight Fixed Azimuth Plotter is: • Manufactured & Packaged in the U.S.A. • Made from Premium Clear 8010 Polycarbonate • More Flexible & Warp

Resistant than Acrylic or PVC • Printed using Ultra Violet Resistant Ink • Laminated for Lifetime Scratch Protection • Clearly Distinguishable White, Sectional/Terminal Side & on Reverse, a Blue WAC Scale

ProFlight PF-AP-1 Plotter - Your PF-AP-1 is a premium Fixed Azimuth Plotter designed for measuring distances and courses on VFR navigational Sectional, Terminal & World Aeronautical Charts. This plotter has been designed to exacting standards and slight variations with chart scales may exist as a result of the instability of paper charts in certain temperature and humidity conditions. ....P/N 13-11676 ..... ---

## SQUARE AVIATION PLOTTER



Constructed of durable Lexan®, this plotter won't melt, warp or break in extreme temperatures. Its convenient 5-1/8" square size and ease of use make this plotter a pilot favorite for simple, accurate flight planning. Uses a 1:500,000 scale and includes 5 NM and 10 NM radius rings for quick and easy measurement. The 2 NM grid makes alignment with parallels simple. Plus, it's guaranteed for life!

P/N 13-08056 ..... ---

## PLOTTERS

Durable Lexan® resin won't melt, warp or break in extreme temperatures - guaranteed! Each plotter features 8 scales to meet the needs of all VFR aeronautical charts - nautical on one side, statute on the flip. Nautical-Statute conversion scale also included. Made in USA.



**ULTIMATE ROTATING PLOTTER** - 13-1/4" long. Rotating azimuth eases flight planning with direct readout of course. Made in USA. P/N 13-02302 ..... ---



**ULTIMATE FIXED PLOTTER** - 13-1/4" long. Quick scale reference is provided for both statute and nautical miles. Made in USA. P/N 13-02424 ..... ---



**ULTIMATE MICRO PLOTTER** - 8" long. Convenient for flight bag, shirt pocket, or airplane storage. Made in USA. P/N 13-02303 ..... ---



**INSTRUMENT PLOTTER** - ASA's instrument plotter features: 12 scales to accommodate both NOS & Jepp instrument charts, including a conversion scale for Nautical and Statute miles; holding patterns depicted for both Standard and Nonstandard entries; compass roses allowing quick course & bearing information; and professional layout enabling easy reading during en route spot checks. ....P/N 13-02306 ..... ---



**FIXED PLOTTER** - Constructed of sturdy clear plastic with easy-to-read numbers and scales. It includes WAC, Sectional, and Terminal Area scales, and is checked and approved by the Weights and Measures Department. Quick scale reference is provided for both statute and nautical miles.

P/N 13-02304 ..... ---



**ASA ROTATING PLOTTER** - Features a nonslip rotating azimuth made from strong plastic for quick course readout. Constructed of sturdy, clear plastic with easy-to-read numbers and scales.

P/N 13-02307 ..... ---

## THE PILOT POCKET PEN HOLDER



The Pilot Pocket PEN holder is the easy solution to stowing pens, pencils and sunglasses in the cockpit. The compact design and suction cup mounting over a variety of placement options in any type of cockpit. A convenient temperature conversion chart is printed on the front for quick reference. Secures firmly to any smooth plastic or glass window surface with its 3 suction cup design. Each suction cup has a pull-off tab, making it easy to detach and reattach. It's perfect for airplane

renters. Built-in pen slots. Convenient holder for your sunglasses. Constructed of high quality, transparent acrylic that is strong, resistant to scratches and won't discolor in sunlight. A convenient temperature conversion chart is printed on the front for quick reference. 4" high, 1.25" wide and 1.25" front to back.

Pilot Pocket.....P/N 13-16371 ..... ---

## PEN AND TOUCH PAD STYLUS



A dual-purpose, twist action (black ink) ballpoint pen featuring a soft stylus end for use with touch-screen mobile devices such as iPads, tablets, smartphones, etc. Black barrel with chrome accents.

P/N 13-12066 ..... ---

## B3 AVIATOR PEN



Special slim design fits flight suit and military uniform pockets, this medium-point 3-in-1 twist pen comes with two different colored ink, and a 0.5 mm pencil with eraser. Featuring non-reflective flat finish on a metal barrel, this pen is FOD compliant for cockpit and ramp safety.

Barrel Color	Ink Color	Part Number	Price
Black	Red/Black	13-24415	---
Sand	Red/Black	13-24416	---