

FLIGHT COMPUTERS – PLOTTERS



JEPPESEN STUDENT CSG COMPUTERS

This computer made of composite materials works just like an aluminum computer with all the same functions and features, but at a lower cost. Ideal for new students or as an extra to keep in your desk at home. Printed numbers are sharp, clear, and easy to read. Like all Jeppesen products, the quality is superior.
Plastic.....P/N 3866 **\$14.49**



ASA E6B METAL FLIGHT COMPUTER

STANDARD

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. Standard (9-3/4" x 5")P/N 13-00813 **\$33.50**



MINI

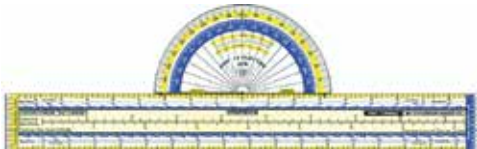
This pocket-sized, brushed aluminum E6-B is a full function aviation computer. Popular among military pilots, it features a high-speed and low-speed wind correction slide, high-speed compressibility table, and instruction manual. Micro E6-B performs all the standard manual flight computer functions, and it conveniently fits in a shirt pocket or glove boxP/N 13-02299 **\$31.95**



ASA COLOR E6-B COMPUTER

ASA's color E6-B is enhanced with color for quick identification of key elements and easier readability. The new color E6-B is based on ASA's most popular model: slide-rule-style flight computer, the ASA-E6B. It's identical in size to the venerable favorite, made with the same solid aluminum construction and featuring all the functionality pilots have relied on for decades. On the circular side, black is used for the rate arrow and units to be calculated, red is used for weight and volume and blue is used for distance, time and temperature scales. On the wind side, colors are used to identify wind variation: blue identifies west (or right wind correction angle) and red identifies east (or left wind correction angle). Measures 9-3/4" x 5". In The Box: Vinyl case, and Instruction booklet.
P/N 13-10288 **\$38.99**

APR PLOTTERS



DNP-13

13" Deluxe Navigation Plotter with nautical and statute scales, sawtooth graduated color-coded scales for Sectional, WAC, and Terminal Charts. PVC plastic 13-5/16" x 4"P/N 13-06696 **\$10.75**

VOR FLASH CARDS



Designed to show any pilot how to look at a VOR receiver and read it at a glance. There's no time in the cockpit to spend slowly analyzing the CDI needle and To/From indicator! VOR-At-A-Glance flash cards will teach you: • The difference between VOR courses and VOR radials • What the VOR does not show you • The best way to think about the course deviation indicator • Inbound vs. outbound course indications • How to instantly know your position relative to the VOR • Tricks for reading interception courses right off the VOR • Pilots need to be able to look at a VOR and read the information off immediately. It's just like when you first learned how to read. There is a big difference between the ability to sound the words out and the ability to look at a work and just read it. Pilots need to be able to "read" the VOR!
P/N 13-05773 **\$39.95**

VOR TRAINING AID



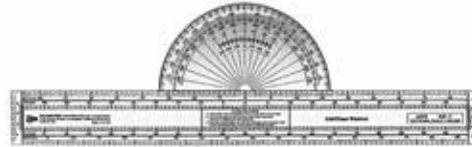
The VOR Training Aid Includes a rotating OBS and a heading indicator dial. Both the glide slope and localizer CDI needles are movable and have an adjustable ON/OFF, NAV flag. The TO/FROM indicator is also adjustable. List, depict and erase VOR intercept instructions and holding clearances in the top practice area.
P/N 13-16037 **\$18.95**

ADF TRAINING AID



The ADF Training Aid features realistic rotating ADF bearing indicator needle and a heading indicator dial. List, depict and erase NDB intercept instructions and holding clearances in the practice area.....P/N 13-16038 **\$15.95**

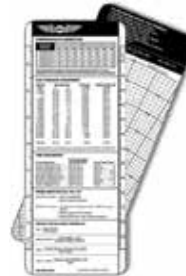
APR INTERNATIONAL NAVIGATION PLOTTERS



Scales on white background for easy readability set on see-through "clear vision" vinyl. Statute and nautical scales are parallel, making conversion easy. One side scaled for WAC charts, one for Sectional charts. "How-to-Use" instructions printed on plotter. Includes illustrated practice problems.

Plotter/Protractor CPP-5 Douglas International
Combination Plotter/Protractor13-03506 **\$5.95**

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 & JAR (international) requirements.
E6-B High Speed SlideP/N 13-02301 **\$14.75**

RUNWAY SELECTOR



Runway Selector is a simple tool pilots use to select the best runway based on prevailing winds. Runway Selector is a quick easy visual reference for all pilots! As an added bonus, the tool can also be used to confirm your take-off runway as well! Together, all the features of Runway Selector serve to provide multiple quick references for any pilot. The tool is also an excellent tool for instructors to use in teaching a new student pilot in a myriad of situations and teaching situations!.....P/N 13-14811 **\$19.95**

JEPPESEN PV-5 IFR ENROUTE PLOTTER



Size 3-3/16" x 8-1/2".....P/N 13-21718 **\$12.50**

PS