

FLIGHT COMPUTERS - LOG SHEETS - PLACARDS



ATIS WHEEL PRO

The Atis Wheel™ PRO is a mechanical device designed to help the airplane pilot in recording all ATIS information while presenting the data as a graphic depiction. The Atis Wheel™ PRO is presented on a 3.5"x 5.5" rectangular durable format with seven individual 1.5" wheels positioned about the perimeter of the device along with two, 3" concentric wheels positioned in the center. The Atis Wheel™ PRO information follows the sequential presentation of the ATIS information, providing the pilot the

following data: • The ATIS information phonetic letter identifying this specific ATIS report, named sequentially after a phonetic letter of the alphabet. • Example: This is Providence ATIS information ALPHA. • The time the ATIS information was recorded - in ZULU (GMT) time. • In as much as all ATIS information should be current, there is no wheel on the Atis Wheel™ PRO to record the ZULU time. • The DIRECTION from which the wind is blowing. • The VELOCITY of the wind, and wind GUSTS, if any. • The VISIBILITY and SKY condition. • The CEILING of the sky (if any) and cloud height, if OVERCAST. • The TEMPERATURE and DEW POINT. • The RUNWAY in use for LANDING and TAKEOFF. • The instrument APPROACH in use for landing. • The BAROMETRIC pressure, in order to calibrate the altimeter Additional tower comments (i.e., notice of closed taxies, etc.)
P/N 13-05003\$3.49

EZ ATIS REMINDER PILOT TOOL



The EZ ATIS Reminder makes it easy to communicate the ATIS identifier. No more fumbling through papers for the ATIS identifier - or worse yet, having to recall the prefix from memory! The 1-5/8" diameter knob with 1/2" pointer has a peel and stick adhesive tape on the back that can be easily mounted on your instrument panel, knee board, or anywhere you need a quick ATIS recall.
P/N 13-04920\$12.95

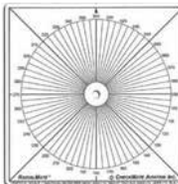
ATIS-MINDER



Designed in 2000, the ATIS-MINDER™ solved several issues for many pilots and those involved in regular use of the phonetic alphabet. The ATIS-MINDER™ meets this demand with precision and adds efficiency to any cockpit. Excellent teaching tool for the student pilot preparing for their licensing criteria. Can be mounted on the yoke, panel, or kneeboard with the hook and loop fastener provided in the purchased package.

Left HandP/N 13-16442\$34.95
Right HandP/N 13-16441\$34.95

RADIALMATE COMPASS ROSE



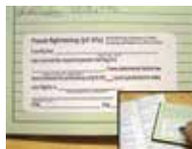
RadialMate™, a 3.5" clear 20 mil plastic compass rose allows you to instantly read a desired course by placing the product over any sectional, chart, or graphic. There are no reciprocals to calculate. RadialMate™ comes with a hole in the middle, allowing additional use as a string compass. It is conveniently sized to fit in your pocket. RadialMate™ also contains Safe Flight's vertical scale which measures mileage for WAC, SEC, TAC, NOS, JEPPI and ELA charts eliminating the need for that ruler you can never find.
P/N 13-08799 \$6.75

EXPERIMENTAL AIRCRAFT CERTIFICATION KIT



A new amateur-built aircraft certification kit created by the Experimental Aircraft Association (EAA) gives builders a simplified way to complete the required FAA paperwork for their new projects. The Amateur-Built Aircraft Certification Kit includes everything you need to register and certify a new experimental amateur-built aircraft in the United States. The 15-page, step-by-step guide walks

you through the entire process from getting an N-number to the aircraft inspection, and provides samples to help complete each required form. The kit includes all FAA forms, Experimental sticker (in black), data plate, and a convenient placard decal sheet.....P/N 13-04244\$20.50



SPORT PILOT PRE-PRINTED LOGBOOK ENDORSEMENTS

The Instructors Endorsement Pack contains 14 sheets of labels. Each sheet of labels contains 10 copies of a specific endorsement. Each 2" x 4" endorsement label is identified by title and FAR number, has the exact wording as required by the regulations, and has data-prompted blanks for the students' name, your name, CFI cert.#, Biennial Flight Review Certification 61.56(a).

Description	Part No.	Price
Instructor Endorsment Pack Enpak	09-01310	\$18.75
Pre-Solo Aeronatical Knowledge 61.87B	09-01311	\$1.95
Pre-Solo Flight Training 6187C	09-01312	\$1.95
Pre-Solo Training & 90 Day Renewal	09-01313	\$1.95
Solo at Another Airport 6193B	09-01314	\$1.95
1St Solo X-C 61.93(C)(1) 6193C	09-01315	\$1.95
Solo X-C 61.93 (C)(2) 6193C2	09-01316	\$1.95
Repeated Solo X-C <=50Nm6193b2	09-01317	\$1.95
Solo in Class B,C & D 6194A	09-01318	\$1.95
Solo to/from Class B,C Or D	09-01319	\$1.95
Taking Knowledge Test 6135A	09-01320	\$1.95
Proficiency Check 61321	09-01321	\$1.95
Passing Flight Test 61309	09-01322	\$1.95
Taking Sport Pilot Practical Test 61313	09-01323	\$1.95

ASA CX-3 ELECTRONIC FLIGHT COMPUTER



Note: To mount the CX-3 flight computer, use the MGF Sport Stratus mount combined with any MGF Sport yoke, suction, glare shield mount. (See Accessories)

The CX-3 Flight Computer provides a fast, accurate flight computing solution and takes confusion out of the equation for ground school study, preflight planning, and enroute navigation. Fast, versatile and easy to use, the CX-3 delivers accurate results quickly and efficiently through an intuitive menu structure designed to follow typical flight planning sequences with a minimum of keystrokes. It can be used on all FAA and Canadian pilot, mechanic, and dispatcher knowledge exams.

A multitude of aviation functions can be performed on the CX-3 flight computer including those related to time, speed, distance, heading, wind, fuel, altitude, cloud base, standard atmosphere, glide, climb & descent, weight & balance, as well as a holding pattern function to help determine entry method and holding details. A calculator, clock, timer and stopwatch are also built in along with multiple settings for lighting, backlighting, themes, scrolling speed, time zones and more. Weight: 0.70 lbs. Dimensions: 3-1/3" W x 6-1/2" H x 3/4" D

P/N 13-01040\$99.95

PN-1 NAVIGATION PLOTTER



Allows easy identification of WAC and Sectional chart scales. Calibrated in statute & nautical miles. (Size: 12.25" x 4")

P/N 13-21724\$12.00

PJ-1 ROTATING AZIMUTH



Measure the true course or to determine the magnetic course. Includes scales for sectional terminal area & WAC charts in statute & nautical miles. Size: 3.25 x 13"; 3-3/8" Dia.P/N 13-21726\$15.85

BLIND SPOT'S ALL-IN-ONE PILOT'S RULER



The Blind Spot's Original Pilot's Ruler has been designed to offer pilots maximum support, in the simplest way. The concept enables the pilot to solve VFR navigation problems and provide useful information, both at a glance, in only a few seconds and with only one instrument! The use of the ruler is extremely simple & fast. The pilot can concentrate more on flying, less on calculating, thus fly more relaxed and safer. Blind Spot's Original Pilot's Ruler (for USA airspace) is a two-sided pilot's ruler designed for flight preparation and use in flight. Size: 1.8" x 12".....P/N 13-11733\$19.95

PS