#### AERO PRODUCTS RESEARCH CR COMPUTERS

CR computers are very popular with pleasure and professional pilots. They solve T/8/D and wind triangle problems for light aircraft as well as those which approach Mach 2 speeds. Corrections for errors of compressibility and temperature rise are computed with ease. The wind solution is displayed graphically using the small back-side discs. Each

computer comes with handsome vinyl case and fully illustrated manual. CR-3 - 3-3/4" dia. shirt-pocket size (same as Jepp CR-5); vinyl

P/N 13-03499 ......

CR-4 - 4-1/4" dia. (same as Jepp CR-2); vinyl. Standard model used by the military.

P/N 13-03501 .....

the military. P/N 13-03501......

CR-6 - 6" dia. Used by navigators for maximum readability (Same as Jepp CR-3); vinyl. P/N 13-03502......



#### AERO PRODUCTS RESEARCH FLIGHT DESK

Folded size 8" x 9" Extends to 16" x 9" Anodized aluminum. Versatile space-saver lap desk locks in open position; folds in half for drop-in storage in your flight case. Heavy-duty clips hold charts and flight plans. Important VFR and IFR information always visible when open. Foam strips on back keep lap desk from slipping.........P/N13-03517.......

## AERO PRODUCTS RESEARCH TIME/ SPEED/ DISTANCE COMPUTER



Time/Speed/Distance computers. "How-to-use" instructions printed right on the unit. Text printed in straight, easy-to-read lines; desired scales and windows located at a glance. Perfectly calibrated 2-color dials eliminate parallax errors. Fully illustrated instruction manual with each model. APR-303 3-3/4" dia. T/S/D computer with

traffic pattern orientator; anodized alum. P/N 13-01133.....

# ATIS WHEEL PRO

#### THE ATIS WHEEL

Atis Wheel - Pilots and air crew now have the ability to reduce their pre-landing and pre-takeoff workload through the use of the amazing new Atis Wheel<sup>TM</sup>.

The Atis Wheel™ 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™ is presented on a 5.5 "x 8.5" 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. Each wheel's topic coincides with

the sequential information reported in the airport terminal broadcast. Once the information is entered onto the Atis Wheel™, this displayed information is now available to the pilot for continued reference without the possibility of transcription error or forgetting the pertinent ATIS data. (It is recommended that the pilot listen to the pre-recorded ATIS information twice to verify that the correct information has been entered on the Atis Wheel™.) The Atis Wheel™ information coincides with the sequential layout of the Atis Wheel™, providing the pilot with all of the broadcast Atis information data. Additionally offered on the Atis Wheel™ (though not offered in the ATIS broadcast) is an input on a wheel to display the airport Field Elevation, critical for instrument approaches. The Atis Wheel<sup>™</sup> also displays clearly the visual relationship between the wind direction and the active runway, informing the pilot as to the pending cross wind takeoff and landing situation. The ATIS Wheel is 5-1/2" x 8-1/2" and fits nicely into a Jeppesen binder. This is a large format preferred by flight instructors and students. *Atis Wheel Pro* - Like the ATIS Wheel, but smaller (approximately 3.5" x 5.5") for the professional pilot to conveniently fit in a shirt pocket for quick and easy reference. Note, the ATIS Wheel Pro does not contain the "Wind Velocity", Visibilty" or RWY/

ATIS wheel ...... P/N 13-06643 ...... ATIS wheel Pro ...... P/N 13-05003 ......

#### **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 ......

#### Pilots Ker/Chain Ker/Computer

### ERO PRODUCTS RESEARCH T/S/D COMPUTER KEYCHAIN

1-1/2" diameter. Identical to the real thing, this traditional usable Time/Speed/Distance keychain has a beautiful compass star with flight plan on the back side.

The computer keychain is calibrated meaning the ability to relate the key chain to the functions of the E6-B type Time/Speed/Distance computers. P/N 13-03505......



VER250

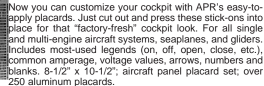
## AERO PRODUCTS RESEARCH CR COMPUTERS

Simplify VFR or IFR navigation with these handy logs which provide for listing of intersections, radials, frequencies, clearances and complete flight plan. EFL-100 Pad of 5-1/2" x 8-1/2" sheets;

VFR Flight Logs P/N 13-03526...... **EFL-200** Pad of 5-1/2" x 8-1/2" sheets;IFR Flight Logs P/N 13-03527.....

**EFL-100** Pad of 11 " x 8-1/2" sheets; organized detailed pre-planning and navigation on cross-country flights. Includes pre-flight checklists and sample instruction sheet. P/N 13-03528 ......

## AERO PRODUCTS RESEARCH PLACARDS



APR Instrument Panel Placard Set.....P/N 13-03522.....

## 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 ......

## Persols flight storing \$11.25(s) \$ hourse of shower a finance of the control of t

### 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 Reivew Certification 61.56(a).

Description	Part No.	Price
INSTRUCTOR ENDORSMENT PK ENPAK	09-01310	
PRE-SOLO AERONATICAL KNL 6187B	09-01311	
PRE-SOLO FLIGHT TRAINING 6187C	09-01312	
PRE-SOLO TRNG & 90 DAY RENL	09-01313	
SOLO AT ANOTHER AIRPORT 6193B	09-01314	
1ST SOLO X-C 61.93(C)(1) 6193C	09-01315	
SOLO X-C 61.93 (C)(2) 6193C2	09-01316	
REPEATED SOLO X-C <=50NM6193B2	09-01317	
SOLO IN CLASS B,C &D 6194A	09-01318	
SOLO TO/FROM CLASS B,C OR D	09-01319	
TAKING KNOWLEDGE TEST 6135A	09-01320	
PROFICIENCY CHECK 61321	09-01321	
PASSING FLIGHT TEST 61309	09-01322	
TAKING SPORT PILOT PRACT 61313	09-01323	

PS