AERO PRODUCTS RESEARCH PLOTTERS

APR PLOTTERS

PROTRACTOR PLOTTER PCC-202 T/S/D - APR has designed the first combination T/S/D pocket computer combined with rotatable plotter cursors. Align the airplane cursor along any appropriate meridian. PVC plastic discs, 3-3/4" dia.  P/N 13-06661 ...................$13.75

TRAFFIC PATTERN ORIENTATOR TTP-203 - The TTP-203 Traffic Pattern Orientator graphically displays all headings for left (standard) and right (non-standard) traffic patterns when the runway heading is aligned with the compass rose. Light signals “acknowledging” instructions are also shown. PVC Plastic discs, 3-3/4" dia. Cursor 4-1/4"  P/N 13-06662 ...................$13.95

DENSITY ALTITUDE PERFORMANCE COMPUTER DAP-224 - Shows the aircraft’s rate of climb and minimum - required takeoff distance. PVC plastic discs, 3-3/4" dia. Important: Always consult your pilot’s operating handbook as their computer does not supplement or replace the manufacturer’s performance data. Not applicable to turbocharged aircraft. P/N 13-06683 ...................$13.75

T/S/D PROTRACTOR PLOTTER PCA-302 - APR has designed the first combination T/S/D pocket computer combined with rotatable plotter cursor. Align the airplane cursor with the true or magnetic course. Align the arrow cursor along any appropriate meridian. Anodized aluminum discs, 3-3/4" dia. Plastic cursor 4-3/4"  P/N 13-06684 ...................$15.95

TRAFFIC PATTERN ORIENTATOR TPA-303 - The TPA-303 Traffic Pattern Orientator graphically displays all headings for left (standard) and right (non-standard) traffic patterns when the runway heading is aligned with the compass rose. Light signals “acknowledging” instructions are also shown. Anodized aluminum discs, 3-3/4" dia. P/N 13-06687 ...................$16.75

DENSITY ALTITUDE PERFORMANCE COMPUTER DAA-304 - The Density Altitude Performance Computer shows the aircraft’s rate of climb and minimum-required takeoff distance. Anodized aluminum discs, 3-3/4" dia. Important: Always consult your pilot’s operating handbook as their computer does not supplement or replace the manufacturer’s performance data. Not applicable to turbocharged aircraft. P/N 13-06686 ...................$16.75

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

DNP-8 - 8” Deluxe Pocket Navigation Plotter with sawtooth gradu- ated color-coded, nautical, statute, and terminal area scales for Sectional, WAC, and Terminal Charts. PVC plastic 8-1/8" x 2-7/8"  P/N 11-07723 ...................$8.95

DNP-13 - 13” Deluxe Plotter with Rotatable Azimuth Compass Rose, nautical & statute sawtooth graduated color-coded scales for Sectional, WAC, and Terminal Charts. PVC plastic 12-5/16" x 4-1/2"  P/N 11-07724 ...................$12.95

NP-13 13 INCH NAVIGATION PLOTTER - Four precision protractor scales and fourteen nautical and statute scales for Sectional, WAC, and Terminal Charts. Plotting is easy and accurate when done with an APR plotter. Instructions are printed on the plotter. Constructed with durable plastic. Dimension: 13 5/6" x 4"  P/N 13-19913 ...................$9.95

NPR-13 13 INCH AZIMUTH COMPASS ROSE NAVIGATION PLOTTER - Four protractor scales and fourteen nautical and statute scales for Sectional, WAC, and Terminal Charts. Instructions are printed on the plotter. Durable plastic. Dimension: 13 5/6" x 4 ½"  P/N 13-03511 ...................$10.90

HPC-206 - Holding Pattern Computer. Pocket size. Visually displays entry headings from all directions for both standard and non-standard holding patterns. Shows holding speeds and inbound time to fix. Colorful segments for easy learning and use. 4” x 5” HOLDING PATTERN COMPUTER displays entry to standard and non-standard holding patterns, maximum indicated holding speeds, and time of inbound leg to fix. Complete instructions. “Best on the market” designed by Capt. Barry Schiff. P/N 11-07722 ...................$12.50

E6-B2- NG - E6-B2 D with High Speed Wind Slide of 100 to 800 ks or miles. Compressibility “F” factor scale shows the “F” correction factors for TAS. Gives calibrated airspeed from 200 to 550 knots at pressure altitudes of 10,000 to 50,000 feet. Crosswind grid shows method to calculate crosswind and headwind components. Anodized aluminum computer, 4-7/8" x 11-1/8"  P/N 13-06673 ...................$39.95

E6-B8D - Deluxe all plastic student Pilot Wind Triangle & T/S/D navigation computer. Features the new exclusive windspeed cursor which shows the speed and drift without pencil marks. Color-Coded sawtooth scales. Calculates all necessary flight planning & enroute navigation requirements.

E6-B9 - Universal Standard Wind Triangle & T/S/D Large anodized aluminum computer. calculates all E6-B8D necessary flight planning & enroute navigation requirements. 4-7/8” x 9-5/8”  P/N 13-03497 ...................$24.75

LOW & HIGH SPEED SLIDES - Low & High Speed Slide for E6-B9 or E6-B2 models. Low wind speeds 10 to 270, high wind speeds 100 to 800 kts or miles, compressibility “F” factors scale shows the “F” correction factors for TAS. Gives calibrated airspeed from 200 to 550 knots at pressure altitudes of 10,000 to 50,000 feet. Crosswind grid shows method to calculate crosswind and headwind components. 3-7/8” x 11-1/8"  P/N 13-06680 ...................$12.50

JNP - Enroute IFR Radio Facility Chart Plotter for NACO and Jeppesen Radio Facility Charts, 12 high visibility scales, displays entry diagrams of standard and non-standard holding pattern, compass rose plotter, km to nm and nm to km conversion scales. 8-3/4” x 3-1/4”  P/N 13-06704 ...................$10.85

DJNP - Deluxe Enroute IFR Radio Facility Chart Plotter for NACO and Jeppesen Radio Facility Charts, 12 high visibility scales, displays entry diagram of standard and non-standard holding pattern, compass rose plotter, km to nm and nm to km conversion scales. Lifetime guarantee, LEXAN® 3-3/4” x 3-1/4”  P/N 13-06706 ...................$11.95

APR DRFC-1 POCKET IFR & RNAV FOR JEPPESEN & NACO CHARTS - Has 13 scales for Jeppesen Radio Facility and NACO Charts. Shows a compass rose and a color-coded illustration for parallel, teardrop, and direct entries to standard and non-standard holding patterns. 6” x 3 ⅛”. Lifetime Guaranteed. P/N 13-06701 ...................$10.95

DELUXE INTERNATIONAL PROTRACTOR & PARALLEL RULE PLOTTER - Designed with high visibility color graphics, a tinted grid, and larger numbers and lines for easier positioning and reading. This plotter eliminates the need to use dividers and parallel rulers. A hole in the center of the instrument is used to conveniently mark and rotate the plotter. WAC/JEP 1:1,000,000, VIS/TERM 1:250,000 Scales. PVC plastic Dimension: 5” x 5”  P/N 13-06707 ...................$8.50

E6-BBDP DELUXE STUDENT PILOT FLIGHT COMPUTER WITH NP-8 PLOTTER - Features the patent pending exclusive Wind Speed Cursor Arm that quickly tells you groundspeed, wind correction angle, and magnetic heading. Eliminates two setups and the need to mark dots on the plastic disc. The E6-BBDP calculates all necessary flight planning and enroute navigation requirements. Color-coded sawtooth scales are user-friendly and allow for quick, accurate reading. P/N 13-06676 ...................$19.75

WWW.AIRCRAFTSPRUCE.COM