## COMMANDER GMA-350 **DOCKING STATION**

Brand New from Lone Star, Commander GMA-350 Docking station designed for one of Garmins new exciting products. Designed to show off Garmin's new 3D audio capabilities. Comes with everything you will need to run your GMA-350.

#### P/N 11-10595



### **COMMANDER GTN-650** DOCKING STATION

Brand New from Lone Star, Commander GTN-650 Docking station designed for one of Garmin's new exciting products. Comes with everything you will need to run your GTN-650, including a chassis mounted avionics cooling fan. P/N 11-10593



# **COMMANDER GTN-750**

DOCKING STATION
Brand New from Lone Star,
Commander GTN-750 Docking station designed for one of Garmin's new exciting products. Comes with everything you will need to run your GTN-750, including a chassis mounted avionics cooling fan. P/N 11-10594



#### **COMMANDER 2000K**

Pre-wired in the "take home" mode. Simply slide your KLN90A/B, KLN89/B, KLN35 Series, and KLX-135 Series GPS or GPS-COM, into the tray and explore your GPS receiver as if you were flying. Practice actual flight or approach at home, store flight plans, and learn all of your units functions. Update your units database via

the internet using a desktop or laptop computer & save up to \$300/ year. Appropriate connector is shipped free via UPS Blue Label from the factory. Additional connectors, cooling fan, Argus and moving map interface available.

2000K Station	P/N 11-18478
2000K 220\/AC	P/N 11-04876



# **TRANS-CAL ATS-400** ALTITUDE DIGITIZER

The Trans-Cal Model ATS-400 is designed to test, display and simulate the output of Altitude Reporting Equipment, which conform to the ICAO Standard for SSR Pressure Altitude Transmission. In accordance with the U.S. National Standards for

I.F.F. Mark X (SIF)/Air Traffic Control Radar Beacon System SIF/ATCRBS. The ATS-400 will also display the output of altitude reporting equipment which transmit serial data in either RS232, RS422, RS485 or ARINC 429 Label 203. The ATS-400 may be used in the aircraft or on the bench making this an extremely versatile piece of test equipment.

#### Specifications: Electrical:

- Input Voltage +7.5 to 35Vdc
- Input Current 400mA Max.
- Internal Fuse 2A fast blow ......P/N 11-09607

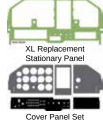
# TRANS-CAL EET-200 ENCODER **EMULATOR TESTER**

The EET-200 provides the avionics technician a clean, quick and reasonably priced method of emulating an altitude encoder output by providing a known good altitude code source to aide in isolating each data bit D2 through C4. Simply unplug the altitude encoder and substitute the EET-200; rotating the knob will move the transponder through a variety of preprogrammed altitudes testing each data bit in sequence.....P/N 11-09606

## LONESTAR ACCESSORIES

Description	Part No.	Price
1 Port Dock Station Cool Fan	11-04859	
KA-20 Mounting Bracket	11-04873	
USB to Serial Converter	11-04884	
CNX-80 Power / Simulation Harness	11-04918	
KLN-89B-94 Data Cable	11-04882	
KLN-88-Power Cable	11-04881	
KLN-35A Power Cable	11-04880	
KLN-89B 94 Power Cable	11-04879	
KLN-90A/B Power Cable	11-04878	
KLX-135 Power Cable	11-04874	
KLN-900 & A/C Panel	11-04913	
KLN-900 Power Cable	11-04912	
SD Converter TSO 24-13.8 VDC	11-04894	
DC Converter TSO 24-16 VDC	11-04895	
DC Converter 24-19VDC TSO	11-04898	
6 Port Cable Kit 36"	11-04914	
6 Port Cable Kit 60"	11-04915	
Power Simulation Cable for Trimble 2101, CUGR MS 3747	11-04927	
Plastic Connector Kit for DC Step Down Converter	11-06001	
Nylon 5/8" Y adapter for splitting airflow from one avionics cooling fan to two units.	11-08622	
LoneStar Ventilation Blower Kit 12 Volt	11-08627	
LoneStar Ventilation Blower Kit 24 Volt	11-08640	
Metal Connector Kit for DC Step Down Converter	11-08636	
Connector Kit DC Step Down Converter with Cigarette Lighter Receptacle. Connect directly to one of the Down Converters. Cable length is 36 inches.	11-08637	

#### LEGACY XL REPLACEMENT STATIONARY PANEL KIT FOR CESSNA 172 The Legacy XL Panel Kit by Six Pack Aero is the



first and only STC'd replacement stationary panel built with future upgradability in mind.

### Legacy Layout:

The Legacy Layout features your standard T configuration, otherwise known as your pilot's six pack. The pilot side panel is configured for six standard gauges, with room for 4 additional 3-1/8" gauges and up to 3 additional 2-1/4" gauges. The co-pilot side panel features the stock flap gauge, and a standard radio stack open is available for the center. Contact Six Pack Aero about options

#### to customize this cover panel layout. **Garmin Layout:**

The Garmin Layout is formatted to accommodate a 10" Garmin G3X Touch on the pilot's side, an accompanying Garmin G5 standby instrument, and a 7" vertical Garmin G3X on the co-pilot's side. The center radio stack comes with a stand opening. Contact Six Pack Aero about options to customize this cover panel layout.

#### Dynon Layout:

The Dynon Layout is formatted to accommodate a 10" Dynon Skyview display with the accompanying D-10A standby instrument. The co-pilot panel is formatted to hold a 7" Skyview display. The center radio stack is formatted for three Dynon knob and button panels, and a GPS navigator and/or nav/comm radio. Contact Six Pack Aero about options to customize this cover panel layout.

Description	Part No.	Price
Legacy	11-19528	
Garmin	11-19529	
Dvnon	11-19530	