



SPECIFICATION, DESCRIPTION & PRICE

Valid only for U.S.





TECNAM P92 EAGLET

Specification, Description & Price

INTRODUCTION

This document applies only to the U.S. market and is published for the purpose of providing general information for the evaluation of design, performance and equipment of the Tecnam model P92 Eaglet.

Should more information be required, please contact:

TECNAM US INC.

6 Alan Jay Way Suite 1 - Sebring, FL 33870

Phone: 863-655-2400

Fax: 863-655-2280

www.tecnam.com - info@tecnam.com - sales.usa@tecnam.com

TECNAM ITALY CAPUA PLANT

Via Maiorise, snc 81043 - Capua CE Italy

Phone: +39 (0)823 620134

Fax: +39 (0)823 622899

This document describes only the Tecnam model **P92 Eaglet US LSA**, its power plant and equipment.

Table of Contents

General description.....	3
Construction	3
Interiors & Exteriors	4
Landing Gear.....	4
Powerplant and propeller.....	5
Three views	8
P92 Eaglet Standard equipment list.....	9
OPTION 1 – P92 Eaglet G5 SIX PACK.....	12
OPTION 2 – P92Eaglet Dynon SV1000 TWO SCREENS	13
OPTION 3 – P92Eaglet Garmin G3X TWO SCREENS	14
Engine Upgrade.....	15
OPTIONALS.....	16
TECNAM COLORS	18



General description

All information provided in this document applies to the Tecnam model P92 EAGLET equipped with the Rotax engines 912 ULS2, 912 IS and the Lycoming engine, YO-233-B2A.

Using the proven P92, an all metal, two seats, single strut braced high wing aeroplane, as the base platform, and paying particular attention to the needs of the new American LSA category, Tecnam has delivered the best high wing training and cross country aircraft to date in the light general aviation category.

The Eaglet combines the best of the features of their existing high wing aircraft line merged into a single platform. The Eaglet features increased side visibility, smooth aerodynamic lines, a low profile modular panel able to accommodate a wide range of avionics, while still maintaining excellent visibility over the nose, a trait of all TECNAM models.

The doors which are lined with automotive type door seals, seats that give full support with excellent leg room, side map pockets as well as pockets in the back of the seats all combine to make the Eaglet a very comfortable aircraft.

Some of the advantages:

Superior performance and flight characteristics

Low stall speed with excellent response at all speeds

Stable and Responsive

Uncompromising build quality (based on CS/VLA certified Aircraft)

Excellent visibility

Roomy, quiet and ergonomic

All this makes the Eaglet the natural choice for discriminating buyers of all ages and levels of flight experience.

Construction

This 5th generation P92 Eaglet builds on our commitment to continue to develop outstanding, stylish, innovative and affordable aeroplanes. For the Tecnam team, designing and building aeroplanes isn't just a job, it's an extension of our "Passion for flying." The high

efficiency wing is based on the well known NACA63A airfoil while the single-slot flaps, extending along much of the wing span, allow low stall speeds with great take off and landing performance.

The all movable type (stabilator) horizontal tail, traditional on all Tecnam aeroplanes, allows excellent controllability and “hands off” longitudinal stability.

The instrument panel size is increased due to the wider cabin and its modular design can accommodate the most complete instrumentation, be it analogue or digital.

The P92 Eaglet fuselage has had its forward section modified, thus allowing for an increase in the cabin width, larger doors for easier access and a wider baggage compartment.

Interiors & Exteriors

The generous interior dimensions of the Tecnam P92 Eaglet allow maximum space for Pilot and passenger alike.

With two wide doors and eco leather seats adjustable fore and aft, the cabin provides great flexibility for pilots of varying physical size to optimize their comfort. Each seat is provided with a three-point seat belt. Dual controls come as standard with PTT and electric stabilator trim on the stick with a trim indicator on the panel. The plane comes with dual conventional rudder pedals with steerable nose wheel and toe brakes.

Landing Gear

The main spring leaf landing gear, including wheels, tyres and fairings are the same as on all of the other non-retractable Tecnam aeroplane models.

The nose gear is steerable and consists of a tubular steel leg, connected to the engine mount attachments and is braced by a rubber shock absorber which is dimensioned for unprepared surfaces and for nose landings, frequent in flight school activities.

Powerplant and propeller

The Tecnam P92 Eaglet can be equipped with a four-cylinder four-stroke Rotax 912 engine (Carburetor or injection) with a TBO of 2,000 hrs providing 100 hp @5800 rpm or the Textron Lycoming YO-233-B2A, with a TBO of 2,400 hrs providing 115 hp @2800 rpm. Both are coupled to a Sensenich fixed pitch propeller with geometric and aerodynamic characteristics that have been carefully selected to optimize the aircraft's top class performance.

The engine is well isolated from vibration and has very easy and convenient access to the engine compartment allowing for fast, and thorough, daily and pre-flight inspections.



- **Certification**

The Tecnam **P92 Eaglet** is delivered in full compliance with the requirements of US LSA ASTM F2245

- **Engine & Propeller**

Allowed engine power:	98 to 115hp
Manufacturer:	ROTAX
Models:	912ULS - 912is - LYCOMING YO-233-B2A
Propeller diameter:	1.73 to 1.8mt (5.67 to 5.98ft)
Number of blades:	2/3
Approved manufacturers:	GT Tonini – Sensenich –
Approved prop. types:	Fixed - Ground adj. -

- **Dimensions**

Overall Height:	8.2ft	2.5mt
Overall Length:	21,3ft	6.5mt

- **Wing**

Span (overall):	28.5ft	8.70mt
Area:	129ft ²	12mt ²
Dihedral:	1.5°	
Aspect Ratio	6.31	

- **Cabin**

Height (seat to cover):	3ft	0.91mt
Width (trim to trim):	3.6ft	1.11mt

- **Baggage Compartment**

Width:	2.95ft	0.90mt
Length:	1.64ft	0.50mt
Height:	1.64ft	0.5mt
Volume:	8cu.ft	225lt
Max. permissible load:	44lb	20kg



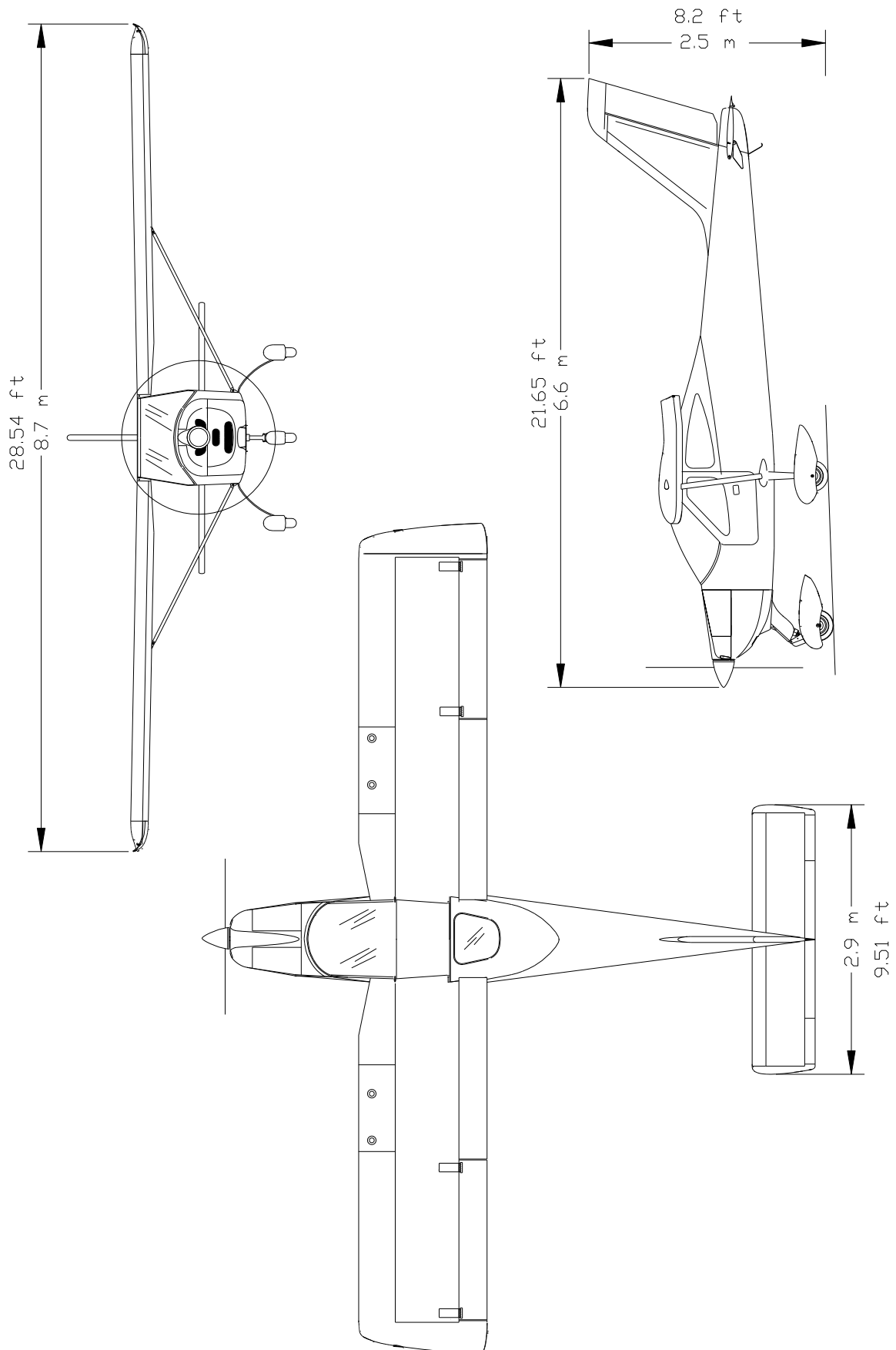
• **Design weight and capacities**

Standard empty weight	780lb	355kg
Max Take-off Weight:	1320lb	600kg
Landing Weight:	1320lb	600kg
Maximum Useful Load:	540lb	245kg
Fuel Capacity:	22.4US Gal	90lt

• **Performance (600kg\1320lbs-912 ULS-Sensenich propeller)**

Service Ceiling:	15.000ft	4572mt
Takeoff Distance S.L. (Ground Roll):	590ft	180mt
Takeoff Distance S.L. (To Clear 50ft. Obstacle):	1180ft	360mt
Max Climb Rate S.L.:	1100ft/min	5,6mt/sec
Max Speed S.L.:	120kt	222km/h
Max Range:	493nm	
Cruise Speed (75% pwr at 6.500ft):	116kt	215km/h
V _{ne} (never exceed this speed)	141kt	261km/h
Landing Distance (Ground Roll):	394ft	120mt
Landing Distance (To Clear 50 ft Obstacle):	915ft	280mt
Stall Speed, flap UP	44kt	81km/h
Stall Speed, flap DW	39kt	72km/h

Three views



P92 Eaglelet Standard equipment list

The following list of equipment is included on the standard aircraft Analog Avionics Package and does not reflect optional equipment.

Flight instruments and indicators

- MAGNETIC COMPASS
- AIRSPEED IND.
- ALTIMETER DUAL MODE (IN/MB)
- VERTICAL SPEED
- BANK INDICATOR
- PITOT SYSTEM
- STATIC SYSTEM

Engine instruments only for Rotax Dynon D10 includes:

- TACHOMETER
- HOUR RECORDER
- OIL PRESS
- OIL TEMP.
- HEAD TEMP.
- FUEL PRESS.
- VOLTMETER
- LH + RH FUEL QTY
- STABILATOR TRIM POSITION INDICATOR
- FLAP INDICATOR

Engine instruments only for Lycoming Dynon D120 includes:

- TACHOMETER
- OIL PRESS
- OIL TEMP.
- CHT
- FUEL PRESS.
- VOLTMETER
- AMP
- EGT 4
- CARB. AIR TEMP
- FUEL QTY RH LH
- HOUR METER
- STABILATOR TRIM POSITION INDICATOR
- FLAP INDICATOR

Flight controls

- HYDRAULIC TOE BRAKES
- PARKING BRAKE
- ELECTRICAL FLAPS
- DUAL FLIGHT CONTROLS
- STEERABLE NOSE WHEEL
- STABILATOR TRIM (ELECTRIC ACTUATED FROM STICK)
- ENGINE CONTROLS:
 - CARBURETOR HEAT (ONLY LYCOMING)
 - CENTRAL THROTTLE QUADRANT
 - CHOKE
- FLIGHT TRIM CONTROLS:
 - STABILATOR WITH INDICATOR
- FUEL CONTROL SELECTOR WITH ON/OFF

Panel switches

- SPLIT STARTER
- AVIONICS MASTER
- FUEL PUMP
- STARTER KEY ACS

Electrical system

- 12 VOLT 18A AMP. BATTERY
- 12 VOLT ALTERNATORS-20 AMP.
- SWITCHES
 - MASTER SWITCH
 - LANDING LIGHT
 - NAV LIGHT
 - STROBE LIGHT
- CIRCUIT BREAKER PANEL
- LANDING/TAXI LED LIGHT
- WING LIGHT GREEN/RED, WHITE and STROBE AVEO FULL LED
- 12 VOLT SOCKET
- EXTERNAL POWER SUPPLY

Fuel system

- TWO INTEGRAL FUEL TANKS WITH 90lt\22.4USgal total capacity
- ENGINE DRIVEN FUEL PUMP
- AUXILIARY FUEL PUMP, ELECTRIC
- FUEL TANK QUICK DRAIN , TWO
- 1 X SHUT OFF VALVE

Interiors

- PILOT AND COPILOT SEATS
 - ADJUSTABLE FORE AND AFT
- SEAT BELTS & SHOULDER HARNESS, ALL SEATS
- WALL TO WALL CARPETING
- MAP E STORAGE POCKETS
- RADIO CALL PLATE
- SOUNDPROOFING
- LUGGAGE COMPARTMENTS

Exterior

- EPOXY CORROSION PROOFING, ALL STRUCTURE
- LH/RH FRONT DOOR PILOT/COPILOT, LOCK AND KEY
- REAR WINDOW
- ALL LATERAL AND REAR WINDOWS TINTED BROWN
- MAIN WHEELS, 5,00 X 5
- NOSE WHEEL, 5,00 X 5

Exteriors lights

- WING LIGHT GREEN/RED, WHITE AND STROBE AVEO NON TSO
- TAXI LIGHT LED

Cabin comfort system

- WINDSHIELD DEFROSTER
- VENTILATOR ADJUSTABLE 2 PLACE
- HEATING SYSTEM WITH DEFROST

Powerplant and Propeller

- FIRE WALL INOX
- ENGINES - 1 ROTAX 912ULS2 100 HP, 4 CYLINDERS
- LIQUID/AIR COOLED, INTEGRATED REDUCTION GEAR
- DUAL IGNITION SYSTEM
- THROTTLE CONTROL LH/RH
- TUBULAR STEEL ENGINE MOUNT
- PROPELLER - SENSENICH, 2 BLADE FIX
- PROPELLER SPINNER
- AIR FILTER
- OIL FILTER
- OIL AND WATER COOLERS
- FIRE SLEEVE ON FUEL AND OIL TUBES
- TERMOSTATIC OIL VALVE

Standard Avionics Package

- ELT 406 Mhz WITH ANTENNA & REMOTE MOUNTED SWITCH

Product support/documents

- MANUFACTURERS FULL TWO YEAR LIMITED WARRANTY
- PILOTS OPERATION HANDBOOK
- MAINTENANCE MANUAL
- PARTS CATALOG

STANDARD

PRICE
\$126,000.00

ALL PRICES ARE "FLY AWAY" FL WITH NO ADDITIONAL CHARGE

Payment terms:
10% with order, full remaining balance due on pick-up from Florida.



nr	DESCRIPTION	nr	DESCRIPTION
1	Trim indicator	9	Generator Light
2	Airspeed	10	Dynon D10
3	Available	11	ELT
4	Altimeter		
5	Available		
6	Turn coordinator		
7	Available		
8	Vertical Speed		

OPTION 1 – P92 Eaglet G5 SIX PACK

Non additive, replaces standard equipment and Avionics

Flight instruments and indicators

- ATTITUDE, electric
- DIRECTIONAL, electric
- TURN & BANK
- TRIM POSITION INDICATOR
- FLAP INDICATOR

Engine analogue instruments

- TACHOMETER
- HOUR RECORDER
- OIL PRESS
- OIL TEMP.
- HEAD TEMP.
- FUEL PRESS.
- VOLTMETER
- AMMETER

AVIONICS PACKAGE

- GARMIN GMA 240 Audio Panel
- GARMIN GTR 200 COM
- GARMIN GTX 327 TRANSPONDER
- GARMIN 796 GPS XM VERSION
- STICK PUSH-TO-TALK SWITCH-PILOT/COPILOT
- MIC & PHONE JACKS-PILOT/COPILOT
- ANTENNAS:
 - TRANSPONDER
 - VHF
 - GPS

OPTION 1

PRICE
\$146,600.00

ALL PRICES ARE "FLY AWAY" FL WITH NO ADDITIONAL CHARGE

Payment terms:
10% with order, full remaining balance due on pick-up from Florida.



nr	DESCRIPTION	nr	DESCRIPTION	nr	DESCRIPTION
1	Trim indicator	9	Garmin GTX 327	17	ELT
2	Airspeed	10	Garmin GTR 200	18	CHT Ind.
3	Altitude ind.	11	Audio Panel GMA 240	19	Oil Temp. Ind.
4	Altimeter	12	Garmin 796 GPS	20	Oil Press. Ind.
5	Available	13	Generator Light	21	Available
6	Turn coordinator	14	RPM ind.	22	Fuel Press. Ind.
7	Directional gyro	15	Available	23	Voltmeter
8	Vertical Speed	16	Flap ind.	24	Ammeter
				25	Hourmeter

OPTION 2 – P92Eaglet Dynon SV1000 TWO SCREENS

Non additive, replaces standard equipment and Avionics

DYNON SKY VIEW SV1000 TWO SCREENS AVIONICS PACK FOR ROTAX 912 ULS2 & IS

- SKYVIEW SV 1000 10" 2 SCREEN DISPLAY (includes main wiring harness)
- SV-ADAHRS-200
- SV-ADAHRS-201
- SV-EMS-221/A ENGINE MONITORING MODULE FOR ROTAX 912
- SV-GPS-250
- SV-BAT-320
- BACKUP ALTIMETER AND AIRSPEED INDICATOR

AVIONICS PACKAGE

- Dynon SV-INTERCOM-2S
- Dynon SV-COM-C25 COM (25 KhZ)
- Dynon SV-XPNDR-261 TRANSPONDER
- Garmin 796 GPS XM VERSION
- STICK PUSH-TO-TALK SWITCH-PILOT/COPILOT
- MIC & PHONE JACKS-PILOT/COPILOT
- ANTENNAS:
 - TRANSPONDER
 - VHF
 - GPS

OPTION 2

PRICE
\$152,800.00

ALL PRICES ARE "FLY AWAY" FL WITH NO ADDITIONAL CHARGE

Payment terms:
10% with order, full remaining balance due on pick-up from Florida.



OPTION 3 – P92Eaglet Garmin G3X TWO SCREENS

Non additive, replaces standard equipment and Avionics

GARMIN G3X TWO SCREENS AVIONICS PACK FOR ROTAX 912 ULS2 & IS

- GDU460
- GDU465
- ADAHRS GSU 25
- ADAHRS GSU 25 2nd ADAHRS
- GEA 24 Engine Instrument Module
- GMU 22 Magnetometer
- GTP 59 Temperature Probe
- GA 35 GPS/WAAS Antenna
- GA55 XM antenna (TSO'd - GDU 375 Only)
- LRU KIT
- INSTALLATION KIT
- G3X SENSOR KIT
- BACK UP AIRSPEED. And ALTIMETER

GSU CONFIGURATION

- AMPS
- MONITOR CHT
- AIRCRAFT BUS VOLTAGES
- OIL TEMPERATURE
- OAT
- OIL PRESSURE
- MANIFOLD PRESSURE
- FUEL PRESSURE
- RPM
- TRIM INDICATOR

AVIONICS PACKAGE

- GARMIN GMA 240 Audio Panel
- GARMIN GTR 200 COM
- GTX 23 Transponder mode S remote mounted
- STICK PUSH-TO-TALK SWITCH-PILOT/COPILOT
- MIC & PHONE JACKS-PILOT/COPILOT
- ANTENNAS:
 - TRANSPONDER
 - VHF
 - GPS

OPTION 3

PRICE
\$154,800.00

ALL PRICES ARE "FLY AWAY" FL WITH NO ADDITIONAL CHARGE

Payment terms:
10% with order, full remaining balance due on pick-up from Florida.



nr	DESCRIPTION	nr	DESCRIPTION
1	Available	9	Garmin GTR 200
2	Garmin GDU460 PFD	10	Available
3	Available	11	ELT
4	Available	12	Garmin GDU465 MFD
5	Available		
6	Trim switch		
7	Garmin GTX 23 Mode S (Transp. Remote)		
8	GMA 240		

Engine Upgrade

PRICE US \$

EUP 01 US	ROTAX 912 IS - Replacement of the engine Rotax 912ULS2	\$ 13,500.00
	Non-Additive. Replaces all Standard Equipment.- Also Includes the following equipment:	
	<ul style="list-style-type: none"> ENGINE ROTAX 912 IS 	
EUP 02 US	ROTAX INTEGRA TL-6724 912iS (Add only for the Standard version)	\$ 4,100.00

EUP 04 US	LYCOMING YO-233-B2A - Replacement of the engine Rotax 912ULS2	\$ 19,900.00
	Non-Additive. Replaces all Standard Equipment.- Also Includes the following equipment:	
	<ul style="list-style-type: none"> ENGINE LYCOMING YO-233-B2A SENENICH ground adjustable 2 blade propeller (exchange for Std. FIX Prop.) ANDAIR Fuel Selector 	



OPTIONALS

Code	Description	Price	Std.	1	2	3
INSTRUMENTS						
106	Turn and Bank indicator	\$ 1,390.00	O	S	N/A	N/A
107	Chronometer	\$ 360.00	O	O	N/A	N/A
108	Ammeter	\$ 260.00	O	S	N/A	N/A
109	O.A.T.	\$ 290.00	O	O	N/A	N/A
110	M.A.P.	\$ 450.00	O	O	N/A	O
111	Attitude Indicator Electric	\$ 3,700.00	O	S	N/A	O
112	Attitude Indicator Electric small 2 1/4	\$ 5,600.00	O	O	O	N/A
113	Directional Electric	\$ 3,700.00	O	S	N/A	O
115/B	OBLO' EFIS Standard	\$ 3,000.00	O	O	O	O
RADIO & NAV EQUIPMENTS (GARMIN)						
116	GMA 240 Audio Panel with inst. (non TSO)	\$ 1,700.00	O	S	N/A	S
117/A	GMA 340 Audio Panel with inst. (Exch for std. GMA240)	\$ 1,130.00	O	O	O	O
118/A	GNC 255A COM/NAV 8.33 Khz with Antennas and Inst.	\$ 7,000.00	O	O	O	O
118/B	GNC 255A COM/NAV 8.33 Khz with Antennas and Inst.(Exch for Std GTR200)	\$ 4,440.00	O	O	O	O
119	MD200 VOR Indicator Only for GNC255A (requires optional# 118/A or 118/B)	\$ 3,000.00	O	O	N/A	N/A
120	GTR200 COM with Antenna and Inst.	\$ 2,500.00	O	S	N/A	S
120/A	GTR225 COM with Antenna and Inst.	\$ 3,650.00	O	O	O	O
120/B	GTR225A COM 8.33 Khz with Antenna and Inst.	\$ 4,650.00	O	O	O	O
123	GTX 327 Transponder mode C with Antenna and Inst.	\$ 5,150.00	O	S	N/A	N/A
124	GTX 328 Transponder mode S with Antenna and Inst.	\$ 6,150.00	O	O	O	O
125	GTX 330 Transponder mode S with Antenna and Inst.	\$ 6,650.00	O	O	O	O
129B	2nd ADAHRS for G3x	\$ 1,350.00	N/A	N/A	N/A	O
129C	AUTOPILOT 2 Axis for G3X	\$ 4,050.00	N/A	N/A	N/A	O
129D	Additional Autopilot Mode Controller (Requires Option 129C)	\$ 2,200.00	N/A	N/A	N/A	O
129E	GAP 26 AOA Unheated	\$ 620.00	N/A	N/A	N/A	O
129F	GAP 26 AOA Heated Unregulated	\$ 790.00	N/A	N/A	N/A	O
133	GPS 796 XM with Antenna, Panel Support and Inst.	\$ 3,900.00	O	S	S	N/A
134B	GDL39R ADS-B Receiver	\$ 2,030.00	N/A	N/A	N/A	O

RADIO & NAV EQUIPMENTS (DYNON)			Std.	1	2	3
144/A	DYNON SV D1000T (exchange for sv d1000)	\$ 2,150.00	N/A	N/A	O	N/A
145	AUTOPILOT FOR SV D1000 and SV D700	\$ 2,340.00	N/A	N/A	O	N/A
145/A	DYNON SV-AP-PANEL	\$ 940.00	N/A	N/A	O	N/A
145/B	DYNON SV-KNOB-PANEL	\$ 450.00	N/A	N/A	O	N/A
147/A	SV-MAP-270 SkyView GPS Navigation Mapping Software	\$ 640.00	N/A	N/A	O	N/A
147/B	AOA Unheated p/n 100141-000	\$ 790.00	N/A	N/A	O	N/A
147/C	AOA Heated p/n 100667-000	\$ 980.00	N/A	N/A	O	N/A
147/D	SV-ADSB-470 UAT Band Traffic and Weather Receiver + UAT Antenna	\$ 1,650.00	N/A	N/A	O	N/A
148	SV-COM-C25 COM (25 KhZ)	\$ 2,680.00	N/A	N/A	S	N/A
149/A	SV-INTERCOM-2S	\$ 420.00	N/A	N/A	S	N/A
AUTOPILOTS			Std.	1	2	3
183	Trio Autopilot PRO PILOT	\$ 5,400.00	O	O	N/A	N/A
OTHERS			Std.	1	2	3
157	HEAD SETS, two	\$ 415.00	O	O	O	O
157/A	BOSE A 20 Two Head Sets	\$ 3,500.00	O	O	O	O
158	SPEAKERS	\$ 120.00	O	O	O	O
159	TELEX Microphone	\$ 250.00	O	O	O	O
AIRCRAFT EQUIPMENT			Std.	1	2	3
168	STALL Warning	\$ 1,400.00	O	O	O	O
169/A	Parachute MAGNUM 600 kg including installation	\$ 6,410.00	O	O	O	O
180/A	CLEVELAND Wheel and Brake (Exchange for Std. brake)	\$ 1,650.00	O	O	O	O
182	FUSELAGE Cover	\$ 700.00	O	O	O	O
184	NIGHT Package (See note # 4)	\$ 440.00	O	O	O	O
INTERIORS / EXTERIORS			Std.	1	2	3
170	Fire Extinguisher installed	\$ 430.00	O	O	O	O
171	First Aid Kit installed	\$ 170.00	O	O	O	O
184/A	Reclining Seats (Exchange for standard Seat)	\$ 1,200.00	O	O	O	O
184/C	Eco Leatherette Interiors (See note # 10)	\$ 1,200.00	O	O	O	O
201	Special paint two colors	\$ 3,450.00	O	O	O	O
ENGINE AND PROPELLER EQUIPMENTS			Std.	1	2	3
186	Carburetors Heating System	\$ 2,500.00	O	O	O	O
187	Aux. alternator	\$ 2,600.00	O	O	O	O
191/B	Sensenich ground adjustable 3 blade propeller (ex. for Std. FIX Prop.)	\$ 2,800.00	O	O	O	O
191/C	Sensenich ground adjustable 2 blade propeller (ex. for Std. FIX Prop.)	\$ 1,900.00	O	O	O	O
197	Thermostatic valve water	\$ 970.00	O	O	O	O
LEGENDA:			O = Optional	S = Standard	N/A = Not Applicable	

#4 Night Package includes:
 instruments light (only for std. equipment)
 cabin light
 dimmer

www.tecnam.com

#10 Eco Leatherette Interiors P92Eaglet
 Two colours seats with Tecnam logo
 choice of colours combination:
 Choice # 1 Ivory and Tobacco
 Choice # 2 Gray and Navy Blue

TECNAM COLORS

Standard color, for more information please visit www.tecnam.com

Standard livery #1



Standard livery #2



Special paint

- RAL 1032 YELLOW
- BLUE NIGHT
- SILVER GREY





QUALITY AIRCRAFT SINCE 1948

TECNAM

TECNAM US Inc.
6 Alan Jay Way, Suite 1
Sebring, FL 33870

Ph: 863-655-2400 / 863-655-2205 - Fax: 863-655-2280

www.tecnam.com - info@tecnam.com