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Cessna's Limited Warranty (Single Engine Piston Aircraft)

Cessna Aircraft Company, Wichita, Kansas, U.S.A. (Cessna) expressly warrants each new Cessna Single Engine Piston Aircraft manufactured by it and new aircraft equipment and accessories therefore, except as noted below, to be free from defects in material and workmanship under normal use and service for a period of twenty-four (24) months after delivery to the original retail purchaser or first user. Engines and engine accessories supplied by Textron Lycoming, propellers and propeller parts supplied by McCauley Propeller Systems (McCauley), and avionics supplied by Honeywell, General Aviation Avionics (Bendix/King), are specifically excluded from this Cessna warranty and are covered by the applicable manufacturer's separate warranty.

Spare aircraft equipment, accessories, and service parts actually sold by Cessna (exclusive of products supplied by Textron Lycoming, McCauley, and Bendix/King) are warranted for a period of six (6) months after installation or first use on the same terms, conditions, and limitations of liability as other items covered by this warranty.

Cessna's obligation under this warranty is limited to repairing or replacing, at its option, any part or parts found defective by its examination that are returned by the owner within the applicable twenty-four (24)- or six (6)-month period, as set forth above, to any Cessna-appointed or Cessna Contracted Distributor-appointed Service Facility (authorized by such appointment to service the aircraft and sell such equipment, accessories, and service parts therefore or any other facility designated by Cessna. A new warranty period is not established for replacements. Replacements are warranted only for the remainder of the applicable twenty-four (24)- or six (6)-month original warranty period. (Location of Cessna-appointed or Cessna Contracted Distributor-appointed Service Facilities will be furnished by Cessna upon request.)

The repair or replacement of defective parts under this warranty will be made without charge to the owner for parts and labor for removal, installation, and/or actual repair, except that the owner shall pay all import duties, sales, and use taxes on replacements.

The provisions of this warranty do not apply to the following: any warranted aircraft, equipment, accessories, or service parts manufactured or sold by Cessna (collectively referred to as Parts) that have been subject to misuse, negligence, or accident; Parts which, in Cessna's sole judgment, have been repaired or altered outside of Cessna's factory in a way that adversely affects their performance, stability, or reliability; normal maintenance services (such as cleaning, control rigging, brake and other mechanical adjustments, and maintenance inspections); normal service replacement Parts (such as light bulbs, brake linings, filters, hoses, and tires); soft trim and appearance Parts (such as paint, upholstery, and rubber like items) deteriorated due to wear and/or exposure; and improperly installed Parts sold separately from the aircraft.

To the extent allowed by applicable law, THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED IN A FACT OR BY LAW, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES OF REPAIR OR REPLACEMENT AS ABOVE SET FORTH ARE THE ONLY REMEDIES UNDER THIS WARRANTY. CESSNA DISCLAIMS ANY OBLIGATION OR LIABILITY, WHETHER IN CONTRACT OR IN TORT (AND WHETHER FOR NEGLIGENCE, STRICT LIABILITY, PRODUCT LIABILITY, OR OTHERWISE), INCLUDING LOSS OF USE OF THE PRODUCT WARRANTED, LOSS OF TIME, INCONVENIENCE,

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COMMERCIAL LOSS, OR ANY OTHER DIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES. THIS WARRANTY IS IN LIEU OF ANY OTHER OBLIGATION OR LIABILITY OF CESSNA OF ANY NATURE WHATSOEVER BY REASON OF THE MANUFACTURE, SALE, LEASE, OR USE OF SUCH AIRCRAFT PRODUCTS. CESSNA NEITHER ASSUMES NOR AUTHORIZES ANYONE TO ASSUME FOR IT ANY OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH SUCH AIRCRAFT PRODUCTS AND/OR THIS WARRANTY.

Textron Lycoming Warranty (Limited) New Reciprocating Aircraft Engine What Textron Lycoming Promises You

 Engine Model
 Aircraft Model

 IO-360-L2A
 Cessna-172R, 172S

 IO-540-AB1A5
 Cessna-182T

 IO-540-AC1A5
 Cessna-206H

 TIO-540-AK1A
 Cessna-T182T

 TIO-540-AJ1A
 Cessna-T206H

Textron Lycoming warrants the above listed engine model new reciprocating engine sold by it to be free from defects in material and workmanship for a period of twenty-four (24) months after aircraft delivery to the original retail purchaser or first user.

Textron Lycoming's obligation under this warranty shall be limited to its choice of repair or replacement, on an exchange basis, of the engine or any part of the engine, when Textron Lycoming has determined that the engine is defective in material or workmanship. Such repair or replacement will be made by Textron Lycoming at no charge to you. Textron Lycoming will also bear the cost for labor in connection with the repair or replacement as provided in Textron Lycoming's then-current Removal and Installation Labor Allowance Guidebook. Any engine or part so repaired or replaced will be entitled to warranty for the remainder of the original warranty period.

YOUR OBLIGATIONS

The engine must have received normal use and service. You must apply for warranty with an authorized Textron Lycoming distributor within 30 days of the appearance of the defect in material or workmanship.

Textron Lycoming's warranty does not cover normal maintenance expenses or consumable items. The obligations on the part of Textron Lycoming set forth above are your exclusive remedy and the exclusive liability of Textron Lycoming. This warranty allocates the risk of product failure between you and Textron Lycoming, as permitted by applicable law.

Textron Lycoming reserves the right to deny any warranty claim if it reasonably determines that the engine or part has been subject to accident or used, adjusted, altered, handled, maintained, or stored other than as directed in your operator's manual, or if nongenuine Textron Lycoming parts are installed in or on the engine and are determined to be a possible cause of the incident for which the warranty application is filed.

Textron Lycoming may change the construction of engines at any time without incurring any obligation to incorporate such alterations in engines or parts previously sold.

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This limited warranty is exclusive and in lieu of all other warranties and representations, express or implied or statutory, whether written or oral, including but not limited to any warranty of merchantability or fitness for any particular purpose, and any implied warranty arising from any course of performance or dealing or trade usage. This warranty is also in lieu of any other obligation, liability, right, or claim, whether in contract or in tort, including any right in strict liability in tort or any right arising from negligence on the part of Textron Lycoming, and Textron Lycoming's liability on such claim shall in no case exceed the price allocable to the engine or part that gives rise to the claim.

LIMITATION OF LIABILITY

In no event, whether as a result of a breach of warranty, contract, or alleged negligence, shall Textron Lycoming be liable for special or consequential or any other damages, including but not limited to loss of profits or revenues, loss of use of the engine, or cost of a replacement.

No agreement varying this warranty or Textron Lycoming's obligations under it will be binding upon Textron Lycoming unless in writing signed by a duly authorized representative of Textron Lycoming.

Cessna Model Aircraft Only Textron Lycoming Williamsport, Pennsylvania Original Engine Installation Only Effective 1996

McCauley Limited Warranty

McCauley Propeller Systems (McCauley), Vandalia, Ohio, U.S.A., expressly warrants each new propeller and governor produced and sold by McCauley to be free from defects in material and workmanship under normal use and service for a period of twenty-four (24) months after delivery to the original retail purchaser or first user.

McCauley's obligation under this limited warranty is limited to repairing or replacing, at its option, any propeller, governor, or parts therefore that are properly returned by the owner, with a written statement providing a description of the alleged defect, to McCauley at Vandalia, Ohio, or to any McCauley-appointed Service Station authorized by such appointment to service the individual McCauley new propeller and governor, within the twenty-four (24)thirty-sixtwenty-four (3624)-month period after delivery to the original retail purchaser or first user, transportation charges prepaid, which upon

examination shall be determined to McCauley's sole satisfaction to have been defective. A new warranty period is not established for warranty replacements. Replacements are warranted for the remainder of the applicable warranty period.

The repair or replacement of defective parts under this warranty will be made by McCauley or its authorized Service Stations without charge to the owner for parts, cost of part repair, or labor for removal or installation, except that export/import duties, and sales and/or use taxes, if any, on replacements are solely the owner's or first user's responsibility.

The provisions of this limited warranty do not apply to incidents including, but not limited to, any McCauley new propellers and governors, and the parts therefore, which have been subject to misuse, negligence, or accident; which shall have been repaired or altered outside of McCauley's factory in any way so as in the sole judgment of McCauley to adversely affect their

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performance, stability, or reliability; to normal maintenance services (such as cleaning, mechanical adjustments, and maintenance inspections); to the replacement of service items made in connection with normal maintenance; to normal deterioration of soft trim and appearance items (such as paint and rubber like items) due to wear and exposure; to parts that have been improperly installed by entities other than McCauley and/or McCauley-appointed Service Stations; or to propellers, governors, and the parts therefore, which are not maintained, stored, or utilized as directed in the aircraft's pilot's operating handbook.

Without McCauley's prior written approval, the new propeller limited warranty is void on any new propeller and/or governor installed on a non-type certificated engine, or on any engine that has received an overhaul or modification which is not approved by the engine manufacturer and which results in a change to the vibratory environment of the engine such as, but not limited to, an alteration of horsepower, operating RPM, crankshaft damper configuration, compression ratio, magneto timing, camshaft design, or any other overhaul or modification not expressly approved by the original engine manufacturer.

To the extent allowed by applicable law, THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES. EXPRESSED OR IMPLIED IN FACT OR BY LAW, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES OF REPAIR OR REPLACEMENT SET FORTH HEREIN ARE THE ONLY REMEDIES UNDER THIS LIMITED WARRANTY. McCAULEY DISCLAIMS ANY OBLIGATION OR LIABILITY, WHETHER IN CONTRACT OR IN TORT (AND WHETHER FOR NEGLIGENCE. STRICT LIABILITY. PRODUCT LIABILITY OR OTHERWISE), INCLUDING LOSS OF USE OF THE PRODUCT WARRANTED, LOSS OF TIME, INCONVENIENCE, LOSS OF PROFITS, COMMERCIAL LOSS, OR ANY OTHER DIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES. THIS WARRANTY IS IN LIEU OF ANY OBLIGATION OR LIABILITY ON THE PART OF McCAULEY TO ANYONE OF ANY NATURE WHATSOEVER BY REASON OF THE MANUFACTURE. SALE, LEASE, OR USE OF THE WARRANTED PRODUCTS AND McCAULEY **NEITHER ASSUMES NOR AUTHORIZES ANYONE TO ASSUME FOR IT ANY** OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH WARRANTED PRODUCTS. THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS, 1980, AND ANY SUCCESSOR THERETO, IS EXPRESSLY EXCLUDED FROM THIS WARRANTY.

Bendix/King Equipment Retail Warranty Statement For Cessna Aircraft Company Single Engine Program

A. General Aviation Avionics products manufactured by Honeywell under the brand name Bendix/King (collectively referred to herein as "Honeywell") are warranted against defects in design, material, or workmanship caused by Honeywell or its authorized agent(s) for the warranty period as defined in Paragraph (B) of this statement, which occur under normal and intended use and service, subject to all of the qualifications and conditions hereinafter stated.

B. The warranty term for new product(s) installed on new aircraft shall be twenty-four (24) months from delivery to the original retail purchaser or first user. Cessna to provide warranty start date information.

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- C. Any product Honeywell finds to be in violation of the warranty as set out in Paragraph (A) hereof, at the option of Honeywell, shall be repaired, replaced, or exchanged in accordance with the following procedures:
 - 1. Products shall be returned to any authorized Honeywell Service Center or Honeywell Regional Product Support Repair/Overhaul Facility, with transport charges prepaid.
 - 2. After correction, the products shall be returned to the purchaser with surface transportation charges prepaid.
 - 3. The risk of loss or damage to all products in transit shall be borne by the party initiating the transportation of such products unless the purchaser makes a request for specific mode of transportation. In such case, the risk of loss and the cost of shipment shall be borne by the purchaser.

All items repaired or replaced hereunder shall be warranted for the unexpired portion of the original warranty period.

- D. This warranty specifically excludes defects that Honeywell determines to be the result of any or all of the following:
 - 1. Abuse, accident, or misuse
 - 2. Contamination, negligence, tampering, or improper storage or maintenance
 - 3. Repair or attempted repair by unauthorized persons or use of non-Honeywell or unauthorized repair or replacement parts
 - 4. Products not installed by an authorized Honeywell Installation Facility in accordance with the appropriate installation manual.
- E. The warranty as set out in Paragraph (A) is the only warranty for Honeywell products and is in lieu of all other warranties expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose that are herewith expressly excluded and disclaimed.
- F. The remedies as set out in Paragraph (C) hereof state the entire liability of Honeywell and constitute the sole and exclusive remedy of the purchaser. Honeywell shall not be liable for any other claim, loss, or damage, including, but not limited to, incidental, consequential, or other kinds of damages whether based on contract, tort, negligence, or other theory of product liability.
- G. Honeywell reserves the right to make design changes, additions to, and improvements in its products without the obligation to install same in products previously manufactured.

THIS IS A LIMITED WARRANTY
Honeywell
23500 W. 105th Street
Olathe, Kansas 66061

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The New Cessna 182T Skylane

Specification and Description
Dated April 2001
Beginning With Serial #18280945

Model: 182T

Introduction

This document is published for the purpose of providing general information for the evaluation of design, performance and equipment of the Cessna Skylane. Should more information be required, please contact:

Cessna Aircraft Company Single Engine Piston Aircraft One Cessna Boulevard Independence, Kansas 67301 Telephone: 316-517-6056 1-800-4-CESSNA

Fax: 620-332-0388

www.Skylane.Cessna.com

This document supersedes all previous Specification and Description documents and describes only the Skylane Model 182T, its powerplant and equipment.

Also included are the warranties applicable to the Skylane Model 182T aircraft, the Textron Lycoming IO-540-AB1A5 engine, the McCauley propeller and the OEM-installed Bendix/King avionics.

In the event of any conflict or discrepancy between this document and the basic purchase agreement to which it may be appended, terms specified in the basic purchase agreement govern.

Due to the time span between the date of this Specification and Description and the scheduled delivery date of the aircraft, Cessna reserves the right to revise the "Specification" whenever occasioned by product improvements, government regulations or other good cause.

Manufacturer: Cessna Aircraft Company General Description

All information herein applies to the Skylane (Model 182T).

The Skylane aircraft is an all-metal, single-engine piston, high-wing monoplane with a four-person seating capacity including a crew of one or two. Suitable allowance for luggage is provided.

The Model 182T is certified to the requirements of U.S. FAA Federal Aviation Regulation Part 23 including day, night, VFR and IFR.

Approximate Dimensions		
Overall Height (max)	9'4"	(2.84 m)
Overall Length	29'	(8.84 m)

Wing

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	Span (overall) Area	36' 174 sq ft	(10.97 m) (16.2 sq m)
Cabin			
	Height (max)	48.5"	(1.23 m)
	Length (firewall to aft baggage area)	134"	(3.40 m)
0 1 :	Width	42"	(1.07 m)
Cabin		4.4.11	(4.54.)
	Height (front)	41"	(1.04 m)
	Height (rear)	38.5"	(.98 m)
	Width (top)	32"	(.81 m)
	Width (bottom)	36.5"	(.93 m)
Bagga	ge Door		
	Height (front)	22"	(.56 m)
	Height (rear)	20.5"	(.52 m)
	Width	15.8"	(.40 m)
Desigr	Neights and Capacities		
Maxim	um Ramp Weight	3,110 lbs	(1,411 kg)
Maximum Takeoff Weight		3,100 lbs	(1,406 kg)
Maximum Landing Weight		2,950 lbs	(1,338 kg)
Standa	ard Empty Weight	1,918 lbs	(870 kg)
Maxim	um Useful Load	1,192 lbs	(541 kg)
Bagga	ge Allowance	200 lbs	(91 kg)
Fuel C	apacity		
	Total capacity	92 gal	(348.2 L)
	Total usable	87 gal	(329.3 L)
	Total capacity each tank	46 gal	(174.1 L)
	Total usable capacity each tank	43.5 gal	(164.6 L)
Oil Ca	• •	9 qts	(8.5 L)

Performance

Conditions

All performance data are based on airplane weights at 3,100 pounds; standard atmospheric conditions; level, hard-surface, dry runways; and no wind. They are calculated values derived from flight tests conducted by Cessna Aircraft Company under carefully documented conditions and will vary with individual airplanes and numerous factors affecting flight performance.

Speed, CAS

Maximum at sea level	150 kts
Cruise, 80% power at 7,000 ft	144 kts

Cruise (Recommended lean mixture with fuel allowance for engine start, taxi, takeoff, climb and 45-minute reserve)

80% power at 7,000 ft 87 gallons usable fuel	range 773 nm time 5.4 hr	(1,432km)	
55% power at 10,000 ft 87 gallons usable fuel	range 930nm time 7.6 hr	(1,722 km)	
Rate of Climb at Sea Level	924 fpm	(282 mpm)	

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Service Ceiling	18,100 ft		(5,517 m)
Takeoff Performance			
Ground roll	795 ft		(242 m)
Total distance over 50-ft obstacle	1,514 ft		(461 m)
Landing Performance			
Ground roll	590 ft		(180 m)
Total distance over 50-ft obstacle	1,350 ft		(411 m)
Stall Speed, CAS			
Flaps up, power off	54 KCAS		
Flaps down, power off	49 KCAS		
Wing Loading	17.8 lb/sq ft		(86.9 kg/sq m)
Power Loading	13.5 lb/hp		(6.1 kg/hp)
Engine: Textron Lycoming	IO-540-AB1	A5	
230 BHP at 2,400 RPM			
Propeller: 3-bladed Constant Speed, Diameter	79 in	(2.01)	m)
*Specifications subject to change without notice.			

Skylane Equipment List

The following list of equipment is included on the standard aircraft and may not reflect optional equipment that you may have chosen to be added.

Flight Instruments

Sensitive Altimeter (20-ft Increments and Inches of Hg or Millibars Where Required)

Digital Clock

Magnetic Compass

Attitude and Directional Gyros 3" Display (Includes Vacuum System, Suction Gauges and Low

Vacuum Warning)
True Airspeed Indicator

Outside Air Temperature Indicator

Turn Coordinator Indicator

Vertical Speed Indicator

Engine Instruments

Ammeter/Vacuum

Annunciator Panel

Left Low Fuel

Left Low Vacuum

Low Oil Pressure

Low Voltage

Right Low Fuel

Right Low Vacuum

Pitch Trim

Cylinder Head Temperature/Exhaust Gas Temperature

Flight Hour Recorder

Fuel Flow/Manifold Pressure

Left and Right Fuel Quantity

Oil Pressure/Temperature

Recording Tachometer

Exhibit A (182T – Skylane) Page 9 of 12

Controls

Hydraulic Toe-operated Brakes

Parking Brake

Stainless Steel Control Cables

Manual Cowl Flaps

All-purpose Dual Control Wheels

Electric, Preselect Flaps

Dual Flight Controls

Fuel Selector Valve — Left, Both, Right, Off

Aileron and Elevator Lock

Throttle Control

Vernier Mixture Control

Vernier Propeller Control

Alternate Static Source

Elevator Trim System

Rudder Trim System

Interior Lights

Variable-intensity Control Pedestal

Backlit, Variable-intensity Instruments

Indirect Glareshield, Variable-intensity Instrument Panel Lighting

Variable-intensity, Yoke-mounted Map

Overhead Cabin

Exterior Lights

Low-profile Ground Recognition Light

Recessed Navigation Lights

Navigation Lights Detectors

Wing Tip Strobes

Landing and Taxi (Wing-mounted)

Underwing Courtesy (Left and Right Wing)

Power Plant and Accessories

Lycoming I0-540-AB1A5 Engine, 230 BHP @ 2,400 RPM Certified for 100 and 100LL Fuel

Fuel Injection System

Fuel System With Fuel Vapor Return System

Tubular Steel Engine Mount — Rear Dynafocal

Rigid-mounted Cowling

Automatic Alternate Engine Air

28-volt, 60-amp Alternator

Alternator Control Unit (With High Voltage Trip Out and Low-voltage Warning Capability)

24-volt, 12.75-amp Hr Battery (5-hr Rate)

Oil Cooler

Flush-mounted Induction Air Filter

Full-flow Oil Filter

Electric Auxiliary Fuel Pump

Engine-driven Fuel Pump

Fuel Strainer, With Incorporated Fuselage Quick Drain

Integral Fuel Tanks, 87-gal Usable

Fuel Quick Drains, 5 per Wing and Sampler Cup

Ground Service Plug Receptacle

Exhibit A (182T – Skylane) Page 10 of 12

Dual Shielded Magneto Ignition System

Key-operated Ignition and Starter Switch

Engine Exhaust Mufflers

McCauley Constant Speed, 3-bladed, Metal Propeller

Propeller Governor

Propeller Spinner

Electric Starter

Dual-pump Vacuum System (Engine-driven)

Cowl Flaps

Improved Engine Baffles

Interior

Approach Plate Holder

Rear Passenger Integrated Cupholders (Outboard)

Wall-to-wall Carpet

Pilot's Checklist

Electrical and Avionic Circuit Breakers

Pilot and Co-pilot Windshield Defroster

Hand-held Fire Extinguisher

Glareshield (With LED Lighting)

Pilot's Operating Handbook

Shrouded Heating System With Firewall Valve

Clothes Hanger Bar

Metal Instrument Panel With Removable Subpanels

Map/Glove Compartment

Cup and Chart Holder

Baggage Net

Lighted Radio Call Plate

12-volt Power Port

Audio Input Port to Audio Panel

Map and Storage Pockets

Cabin Door Scuff Plates

Inertia-reel Shoulder Harness Seat Belts With Push-button Release (All Seats)

Leather Seat Surfaces, Dark Gray With Perforated Inserts

Pilot and Co-pilot Seats Adjustable Fore and Aft With Reclining Backs and Vertical Adjust

Rear Bench Seat With Individual Reclining Backs

Acoustic Cabin Soundproofing

Pilot/Co-pilot Rosen Premium Sun Visors

Split Avionics Power Switch

Split Master Switch

Cabin Tri-level Ventilation, Six Enclosed Adjustable Air Ventilators

Hinged Left-hand and Right-hand Window

Rear Window

Tinted All-around Windows

Cabin Insulation

Headliner Access Panels

Exterior

Epoxy Corrosion Proofing All Structure

Baggage Door

Left-hand Cabin Door

Right-hand Cabin Door

Exhibit A (182T – Skylane) Page 11 of 12

Wing Flaps (Electrically Operated)

Fixed Landing Gear

Lockable, Key-operated Baggage Door

Lockable, Key-operated Cabin Door

Vinyl Appliqué Logo and Striping

Steerable Nose Wheel

Overall Paint (Polyurethane)

Heated Pitot System

Audible Stall Warning System

Streamlined Refueling Steps and Handles (Wing Struts and Fuselage)

Streamlined, Low Drag Fixed Cabin Entrance Steps

Tie-down Rings

Tube-type Tires

Nose, 5.00 X 5

Mains, 6.00 X 6

Tow Bar (Stowable)

Restyled, Low Drag Wing Tips

Strut-braced, Camber Lift Wings

Winterization Kit

Outside Air Temperature Sensor

Redesigned, High-performance Wheel Fairings

Restyled, Low Drag Removable Wing Strut Fairing

Blade-style Nav Antenna

Blade-style Comm Antenna

Restyled, Reclocked Main Gear Fairing

Improved Nose Gear Fairing

Reshaped Lower Cowl Fairing

Avionics

Standard Aircraft:

KX 155A Nav/Comm With Glideslope

KI 209 VOR/LOC/GS Indicator

KMA 28 Audio Panel/Marker Beacon/Four-position, Voice-activated Intercom

KT 76C Mode C Transponder

KAP 140 Two-axis Autopilot With Altitude Preselect

Avionics Cooling Fan

Emergency Locator Transmitter

Avionics

NAV I:

Standard Avionics Plus:

KLN 94 Color Moving-map GPS-IFR

MD 41-231 GPS-Nav Selector/Annunciator

2nd KX 155A Nav/Comm With Glideslope

KMD 550 Multifunction Display

KI 209A VOR/LOC/GS Indicator With

GPS Interface

NAV II:

Standard Avionics Plus:

KLN 94 Color Moving-map GPS-IFR

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MD 41-233 GPS-Nav (HSI)
Selector/Annunciator
2nd KX 155A Nav/Comm With Glideslope
KMD 550 Multifunction Display
KI 209A VOR/LOC/GS Indicator With
GPS Interface (Exchange)
KCS 55A HSI
WX500 Weather Mapping Sensor

ADF:

KR 87 ADF System

Interior

Leather Seat Surfaces, Dark Gray With Perforated Inserts

Fabric Seat Surfaces, Mocha

Exterior Striping Options

514D: Matterhorn White Base, Sapphire Blue, Slate Gray, Alpine Green, Slate Gray Logo

514E: Matterhorn White Base, Wine, Slate Gray, Storm Gray, Light Gold Metallic Logo