YOUR GATEWAY TO THE SKY

The world’s most popular single-engine aircraft has taken evolution to a new level. Own the newest Cessna® Skyhawk®, and open your gateway to the sky. With more than 44,000 built, we’ve taken the feedback of operators everywhere and incorporated it into the ultimate version of the most successful piston aircraft ever.
MAXIMIZE UPTIME

ECONOMICAL POWER
A four-cylinder, fuel-injected Lycoming® engine provides 180 horsepower. This steadfast engine pairs economy with convenience, making it one of the most reliable piston engines ever built.

NEXT-GENERATION AVIONICS
Garmin™ G1000™ NXi avionics provide a state-of-the-art cockpit interface with enhanced graphics, touchscreen user interface and external wireless connectivity.

ROOM FOR OBSERVERS
Choose from a traditional seat arrangement, an extended observer seat with improved forward visibility, or a centered observer seat with increased visibility.

WINGS DESIGNED FOR THE STUDENT
Ideal for entry-level landings, the Skyhawk features a sturdy tricycle landing system, making for easier touchdown regardless of conditions.

ENHANCED VISIBILITY
Dual LED landing and recognition lights offer enhanced visibility and strong illumination for night flying.

EASY ACCESS
Two doors allow for convenient entry and loading for student and instructor.

BUILT FOR TRAINING
Built for easy landings, the Skyhawk features a strong, durable landing system, making for easier landings regardless of conditions.

RESILIENT AIRFRAME
Both inside and out, from anti-corrosion treatment to strengthened glass, the Skyhawk is designed for durability.

WINGS DESIGNED FOR THE STUDENT
High-wing design offers better visibility and stability, as well as greater ground clearance, making it perfect for student pilots.
AVIATION’S ULTIMATE CLASSROOM

The Cessna Skyhawk is ideally designed for instructors, students and observers alike. With seats wrapped in optional leather, large wraparound windows and soft LED lighting throughout the cabin, every lesson is enjoyed in comfort. A cargo area with 120 pounds (54 kilograms) of baggage allowance provides plenty of room to bring any necessary gear, and a 12-volt power outlet is available to keep mobile devices fully charged. Tailor your Skyhawk to your preferences with optional skylights, aft-bench seating and air-conditioning.
An Angle of Attack System is standard on all Skyhawks, delivering precise information for increased stall awareness, low-speed maneuvering capability and consistent maneuvers during takeoff, climb, cruise, approach and landing.

The Skyhawk is powered by the latest technology in integrated cockpit avionics, the Garmin G1000 NXi. With an improved graphical interface, more powerful hardware, higher-resolution displays, added functionality to improve situational awareness and optional wireless technology, managing the flight deck has never been easier.

NEW FEATURES AND OPTIONS

- Standard ADS-B Out and In
- Optional wireless database and flight plan loading
- Integrated VFR Sectional Charts
- IFR High and Low Charts with Night Mode
- Enhanced HSI features
- CDI frequency decoding
- Vertical Situation Display
- Selectable Visual Approaches
- Optional Surface Watch for runway safety
- Enhanced graphics and faster processing
- Improved joystick with smoother panning
- Simplified maintenance

COMMAND THE NEXT GENERATION
A new alternative is available to fuel your favorite Skyhawk. By upgrading to an advanced 155-horsepower turbo diesel Continental™ CD-155 engine with an integrated power plant, propeller, and cockpit update package, your standard Skyhawk is transformed into a Turbo Skyhawk JT-A ®. This next-generation trainer operates with better fuel efficiency while preserving the forgiving flying characteristics of the legendary Skyhawk.

Contact your factory-direct sales representative for more information.

CESSNA.COM
U.S. +1.844.44.TXTAV

POWERFUL SKYHAWK PARTNERSHIPS

Textron Aviation partners with university flight training programs through Top Hawk, a program designed to promote general aviation and connect future pilots to higher education. Top Hawk provides its university partners use of the worldwide flight trainer of choice, a Cessna Skyhawk. The Top Hawk program serves to promote university aviation programs, showcase Textron Aviation internship opportunities, support discovery flights and learn-to-fly programs. Find out more at Cessna.com/TopHawk.

NEW FEATURES
+ 155-horsepower Continental CD-155 liquid-cooled, turbo diesel engine
+ Capable of operating on JET A, JET A-1, Fuel No. 3, JP-8, TS-1 or diesel fuel
+ Electronically controlled engine via a dual-channel FADEC with backup battery
+ Single-lever power control replaces throttle and mixture controls
+ Composite three-blade constant-speed propeller
+ G1000 NXi integration to display diesel engine and fuel information

TEXTRON AVIATION

Top Hawk

25% LESS
FUEL BURN PER HOUR

Top Hawk

CESSNA.COM | U.S. +1.844.44.TXTAV
STANDARD PAINT SCHEME OPTIONS

Choose your different color combinations, and outfit your Skyhawk to fit your style preferences.

CUSTOM FLEET PAINT SCHEMES

Fly your colors with the endless custom options available when outfitting a fleet.
It’s a culmination of winning attributes that makes the Skyhawk the world’s leading trainer, including rugged durability, careful student-focused design, the latest in avionics intelligence and a comfortable learning environment. Whether you want to teach trim operation, crosswind landings or ground reference maneuvers, this single-engine workhorse exudes the versatility and performance you expect from the ultimate trainer, backed by the most pedigreed company in the industry. Textron Aviation has experience supporting large trainer fleets with extensive parts availability and global response team reach. Leverage the benefits of working with a leader, and maximize your success.

**SPECIFICATIONS**

**PERFORMANCE**
- Takeoff Ground Roll 960 ft (293 m)
- Max Cruise Speed 124 knots (230 km/h)
- Max Range 640 nm (1,185 km)

**POWER PLANT**
- Manufacturer: Lycoming
- Model: IO-360-L2A
- Power Output: 180 HP

**WEIGHTS**
- Max Takeoff Weight: 2,550 lb (1,157 kg)
- Basic Empty Weight: 1,670 lb (757 kg)
- Useful Load: 888 lb (403 kg)

**INTERIOR**
- Cabin Height: 48.0 in (1.22 m)
- Cabin Width: 39.5 in (1.00 m)
- Cabin Length: 11 ft 10 in (3.61 m)
- Baggage Capacity: 120 lb (54.4 kg)
- Max Occupants: 4

*Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range is based on a ferry mission with one pilot (170 pounds) at 45% power with 45 minutes reserve.*
Textron Aviation’s extensive engineering and manufacturing resources provide you with a worldwide network of technical support experts and maintenance solutions.

- Field service representatives from Textron Aviation are equipped with extensive technical manuals and detailed vendor documentation to answer your questions.
- More than 350 authorized service facilities around the world are uniquely qualified to service your piston aircraft.
- Our inventory carries more than $150 million in piston parts with a 99.6 percent same-day ship rate to keep your aircraft flying.

Fly with confidence knowing you’re backed by the most capable service and support network in general aviation.
THE WORLD’S LEADING AIRCRAFT MANUFACTURER

Textron Aviation brings smart innovation to the market — leveraging the latest technology in our industry-leading Beechcraft®, Cessna® and Hawker® aircraft — a cornerstone of 90 years of performance. Together, Cessna and Beechcraft account for more than half of all general aviation aircraft flying, having delivered more than 250,000 aircraft that exceed 100 million flight hours and operate in more than 143 countries. In the last five years, 10 new Textron Aviation aircraft products have been certified and delivered. From Citation® jets, the world’s best-selling business jets, to the class-leading King Air® and Caravan® turboprops to the Cessna TTx® advanced piston performer, Textron Aviation leads the industry with the broadest product portfolio and the largest aircraft service network in the world.