## SKYHAWK







**CESSNA SKYHAWK** 

## THE ULTIMATE TRAINING AIRCRAFT









VIEW SKYHAWK RANGE MAP

#### **LEADING THE WAY**

There's a reason why the Cessna® Skyhawk® piston is the most popular single-engine aircraft ever built and has achieved a reputation for being the ultimate training aircraft. With more than 44,000 built, new and experienced pilots alike can hone their skills while enjoying new sleek interior options, refreshed exterior schemes and updated instrument panels.

#### **SPECIFICATIONS**

AB	Max Range	640 nm	1,185 km
	Max Cruise Speed	124 ktas	230 km/h
(A)	Max Occupants		4
Ç	Useful Load	878 lb	398 kg
7	Takeoff Distance	1,630 ft	497 m

Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with VFR 45 minutes reserve.

## AVIATION'S ULTIMATE CLASSROOM

The Skyhawk® piston is powered by the latest technology in integrated cockpit avionics, the Garmin® G1000® NXi. The new Garmin® GI 275 electronic standby lets you keep the classic look of your standby instruments while upgrading to a modern, sleek glass touchscreen display.



### COMMAND THE NEXT GENERATION

#### Standard Features:

- ADS-B out and in
- · Integrated VFR sectional charts
- · IFR high and low charts with Night Mode
- COM frequency decoding
- · Vertical Situation Display
- Selectable visual approaches
- · Wireless database and flight plan loading
- · Angle of Attack indicator
- · Simplified maintenance

#### Optional Features:

- Garmin® GFC<sup>™</sup> 700 Autopilot featuring Electronic Stability and Protection (ESP) and Under Speed Protection (USP)
- Garmin® Synthetic Vision Technology
- · Garmin® Connext Satellite Iridium
- Surface Watch for runway safety



EXPLORE MORE AVIONICS



## **INTERIOR REFRESH**







EXPLORE THE REFRESHED INTERIORS

#### **IMPROVED CONVENIENCE**

Now with new interiors, these adventurous pistons provide you style and comfort, while emphasizing durability. New convenience features such as USB power outlets, POH pockets built into the pilot and co-pilot's seats, headset plugs and optional integrated air conditioning help you fly in comfort and style.

## **ONE TRUSTED SOURCE FOR ALL PARTS**



With over 95 years of experience worldwide, Textron Aviation's Parts & Distribution Team have the expertise and know-how to get the parts you need, when you need them. Our commitment to excellence ensures that you have access to the highest quality parts at competitive prices, including those from leading brands in the industry.





#### Highlights From Our Global Parts Network:

- · A one-stop fulfillment source with over 140,000 unique parts in inventory, all trusted with our 12-month warranty.
- Quick delivery with our over 99% same-day ship rate for in stock parts.
- · Enjoy flexibility and convenience with the latest cutoff order times in the industry.
- · Efficient and personalized service from our sales and support team.



#### THE FUTURE OF FLIGHT

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because we're strongly committed to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.









# NEXT-LEVEL ICONIC



CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

CESSNA.COM/NEXT-LEVEL