LEADING THE WAY



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SKYHAWK

SKYHAWK





Scan to explore more.

A rugged yet sophisticated flight trainer, the Cessna® Skyhawk® piston still holds the world record for the longest continuous flight, and it's most likely the aircraft you first flew. This absolutely forgiving flying icon has been updated with new features and wireless connectivity to stay the course and become even more beloved.

TRAINING-FRIENDLY

Offering an optional three-seat crew training configuration, this high-wing piston allows for superior views, perfect to build skills. Newly added soundproofing and LED lighting for night training come standard. Two large loading doors make for easy boarding and deplaning.

PROVEN PROTECTION

Opt for digital autopilot equipped with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

FUTURE FORWARD FLIGHT DECK

The Garmin® G1000® NXi with enhanced graphics is perfectly suited to help gain experience and comfort in the cockpit. The Cessna® Skyhawk® piston's instrument panel now includes Garmin® GI 275 Electronic Standby and dual USB ports. Optional satellite-based weather graphics, text and voice bring you up to speed.



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DIMENSIONS

Wingspan	36 ft 1 in	11.00 m
Length	27 ft 2 in	8.28 m
Height	8 ft 11 in	2.72 m
WEIGHTS		
Max Takeoff Weight	2,550 lb	1,157 kg
Basic Empty Weight	1,680 lb	762 kg
Useful Load	878 lb	398 kg
POWERPLANT		
Manufacturer		Lycoming
Model		IO-360-L2A
Power Output	180 hp	134 kW
MAX OCCUPANTS		4
PERFORMANCE*		
Max Cruise Speed	124 ktas	230 km/h
Max Range	640 nm	1,185 km
Takeoff Ground Roll	960 ft	293 m
Max Climb Rate	730 fpm	223 mpm

*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 at 45% power with IFR reserves.