



**CESSNA SKYHAWK**

**THE ULTIMATE TRAINING AIRCRAFT**



# CESSNA SKYHAWK

The Cessna® Skyhawk® is the world’s leading flight trainer and the most produced single-engine piston aircraft. The Skyhawk delivers an intuitive, but sophisticated cockpit experience in a platform ideally suited to learn the skills needed to become a true pilot in command.

- **Proven rugged airframe with forgiving flying characteristics**
- **All-glass Garmin™ G1000™ avionics suite with available GFC 700 autopilot**
- **Advanced interior with added soundproofing and LED lighting for night training**
- **High-wing design for superior views and two large loading doors for ease of boarding**
- **Optional three-seat crew training configuration**

## 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)

## ENGINE Lycoming IO-360-L2A

Engine Output	180 hp
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## WEIGHTS

Max Takeoff Weight	2,550 lb	(1,157 kg)
Empty Weight	1,640 lb	(744 kg)
Useful Load	918 lb	(416 kg)

## PERFORMANCE

Takeoff Ground Roll (MTOW)	960 ft	(293 m)
Max Climb Rate	730 fpm	(223 mpm)
Max Cruise Speed	124 ktas	(230 km/h)
Max Range	640 nm	(1,185 km)

## 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 1 pilot (@170 lb.) at LRC with 45 minutes reserve.



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