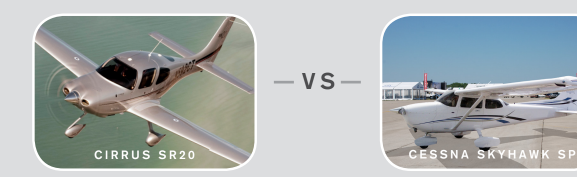
CIRRUS SR20 vs. CESSNA SKYHAWK SP

WHYCIRRUS.COM

AIRCRAFT COMPARISON



	SR20	Skyhawk SP
ENGINE Manufacturer	Continental	Lycoming
Horsepower (max)	200	180
Number of Cylinders	6	4
SEATS	5	4
MASS & LOADING Max Takeoff (kg)	1,383	1,157
Empty Mass (kg)	965	778
Useful Load (kg)	418	368
Usable Fuel (I)/(kg)	212/152	201/144
PERFORMANCE ¹ Cruise Speed 75% Power (ktas)	155	124
Cruise Range 75% Power (nm)	630	518
Sea-Level Climb (ft/min)/(m/s)	828/4.2	730/3.7
ADVANCED SAFETY FEATURES Factory Airframe Parachute	Standard	Not Available
Dual Alternators	Standard	Not Available
Robust/Fault-tolerant Electrical System	Standard	Not Available
Electronic Stability and Protection (ESP)	Available	Not Available
INTERIOR FEATURES Yoke	Side Yoke	Center Yoke
Rear Seat Adjustments	Folds for Baggage	Doesn't Fold
Keyboard Controller	Standard	Not Available
DIMENSIONS Cabin Height (cm)	127	122
Cabin Width (cm)	124	100
OPERATING COSTS ² Per Nautical Mile	\$.86	\$1.00
Per Hour	\$123	\$113





BASE PRICE

Cirrus SR20	\$319,900	
Cessna Skyhawk SP	\$307,500	
AVAILABLE WARRANTY		
Cirrus SR20	5 Year Spinner To Tail	

COMPARABLE EQUIPPED PRICE WITH AIR CONDITIONING

Cessna Skyhawk SP......2 Years Limited

Cirrus SR20	\$377,700
Includes Perspective 700 Select and Air Conditioning.	. ,
Cessna Skyhawk SP	\$348,270
Cessna Skyhawk SP does not include: CAPS™, Dual Alternators, Keyboard Contro	oller, ESP (\$50,000 value).

WITH CIRRUS, YOU ALSO GET...

- Added comfort for passengers and pilot
- Better useful load (even with CAPS™)
- Better front seat visibility
- More room in the back seats
- Wider cabin area
- Level Button on digital autopilot
- Keyboard Controller
- Smooth operating engine with 6 cylinders

- Air conditioning at a lower price
- ADS-B "out" transponder option
- A yoke conveniently located on the side, not taking up precious knee room
- Glass cockpit redundancy of two alternators
- A faster, more capable aircraft at a lower base price
- Perspective ESP available

WHY CIRRUS?

Simply stated, no other airplane company in the industry comes close to Cirrus Aircraft. Nobody else can give you the freedom, flexibility, and convenience that you crave along with the innovation and luxury that you desire. It's your life, your schedule – Cirrus Aircraft can help you arrive quicker and with less hassle. Our spacious interior has leg room to spare and enormous gull wing doors with oversized windows that provide easy access and unparalleled visibility.

At Cirrus Aircraft, safety is always the number one priority — which is why safety always comes standard. No other certified general aviation aircraft manufacturer in the world provides the Cirrus Airframe Parachute System (CAPS™) as standard equipment. Standard safety features also include seatbelt airbags, high "G" energy-absorbing seats, airframe roll cage, and revolutionary avionics — peace of mind you won't find with any other plane.

Let Cirrus Aircraft take you flying — and discover for yourself how you can redefine your life.

