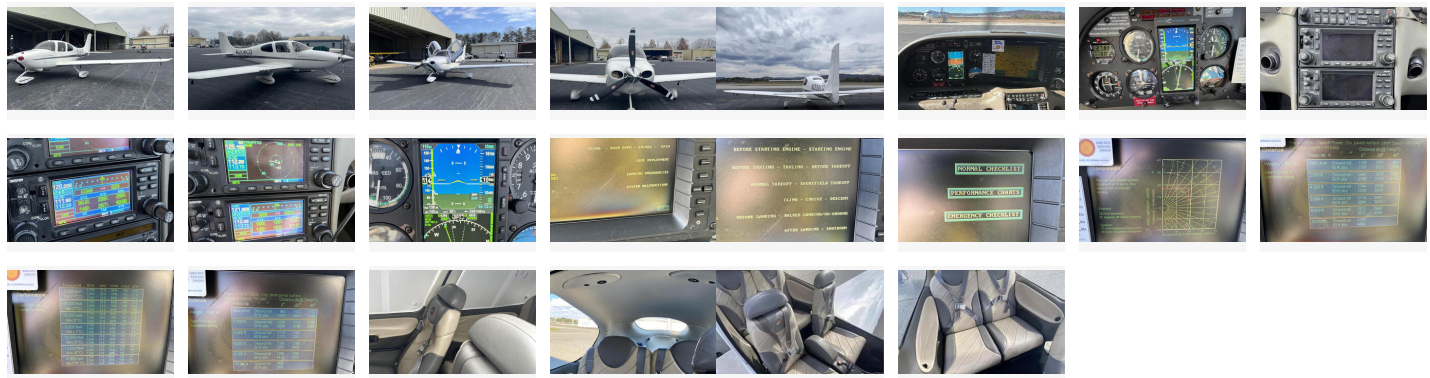


Cirrus SR20 G1

\$248,000



Listing

Listing url: <https://aircraftforsale.com//aircraft/single-engine-piston/cirrus/sr20-g1/asheville-nc-usa/cirrus-sr20-g1-for-sale-501517>
Listing reference number #501517

Seller

Sandra Blair
Phone: +1 (828) 768-4585

Quick info

Listing type: For sale

Description

Contact through email first before phone due to work schedule.

Add Details

Manufacturer year: 2000

Registration number: N208CD

Total airframe time: 2260

Cirrus SR20 G1

\$248,000

Additional information

Airframe:**Airframe Description:****Airframe Total time:** 2260**Engine 1 hours:** 80 SMOH**Propulsion:**

New Engine Exhaust and JPI Engine Monitoring.

Overhauled engine installed Oct 2022 from Airmark Overhaul

80 Hrs since both magnetos inspected

Pitot Static due Feb 2026

Chute Repak due 11/30/2030

Line cutters due 9/30/2029

Propeller overhaul due at 4560 hrs

Propeller governor overhaul due at 4180 hrs

Altimeter and transponder check due 2/28/2026

ALL AD complied with and documented, one recurring for heat exchanger due every 100 hrs.

Inspection:**Inspection Status:**

COFLYT used to keep up with all maintenance and inspections

All logbooks available for everything

IFR Certified

Avionics:**Flight rules:** IFR**Navigation equipment:**

Aspen PFD1000 with synthetic vision

Stec 55 Autopilot with GPSS steering

Dual Garmin 430 WAAS with 4 brand new cards

Garmin GMA 345 Audio Panel

Garmin GTX 345 Transponder with ADSB in and out and traffic alerts, can broadcast to Foreflight.

Pitch and roll trim

Aero Led's LED Landing Light

Dual alternators

Rosen Visors

Additional equipment:

Cirrus SR20 G1

\$248,000

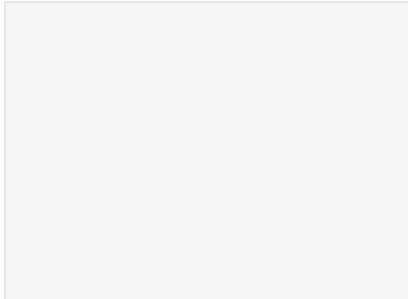
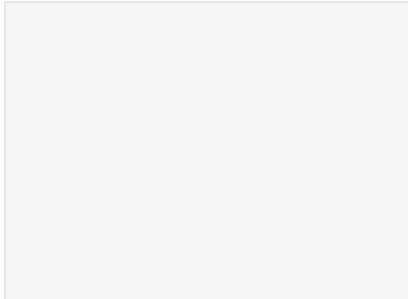
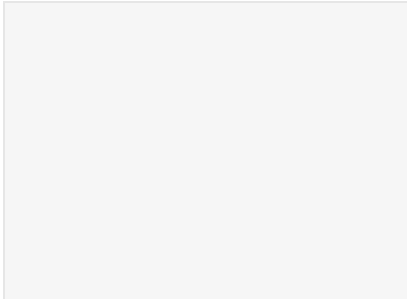
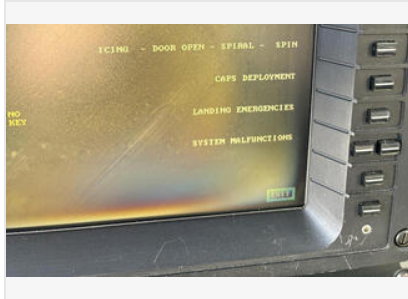
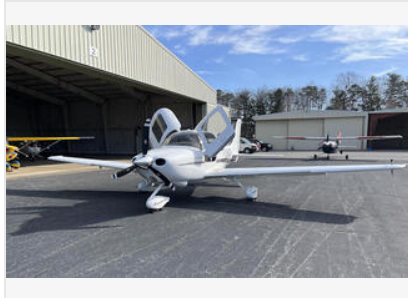
Interior:

Number of seats: 4

Cirrus SR20 G1

\$248,000

Listing images



Cirrus SR20 G1

\$248,000

Earp = 50% - Takeoff Power, Dry, paved surface. Lift-off Speed = 60 ft/s		Distance (m) @ Temp°C			
Climb Speed = 14 ft/s		0°	20°	40°	
Weights	2,000 lb				
Sea Level	Ground roll	1185	1391	1602	
	50 ft obs	1167	2027	2314	
3,000 ft	Ground roll	1442	1670	1932	
	50 ft obs	2108	2429	2775	
4,000 ft	Ground roll	1744	2039	2358	
	50 ft obs	3520	2918		
6,000 ft	Ground roll	2115	2461	2813	
	50 ft obs	3644	3513		
8,000 ft	Ground roll	2672	2983		
	50 ft obs	3617	4243		
10,000 ft	Ground roll	3137			
	50 ft obs	4462			

Earp = 50% - Takeoff Power, Dry, paved surface. Lift-off Speed = 60 ft/s		Distance (m) @ Temp°C			
Climb Speed = 14 ft/s		0°	20°	40°	
Weights	2,000 lb				
Sea Level	Ground roll	1052	1032	1002	
	50 ft obs	1072	2062	2168	
2,000 ft	Ground roll	1034	1110	1186	
	50 ft obs	2068	2168	2208	
4,000 ft	Ground roll	1113	1188		
	50 ft obs	2170	2293		
8,000 ft	Ground roll	1280	1398		
	50 ft obs	2320	2408		
10,000 ft	Ground roll	1296	1388		
	50 ft obs	2418	2553		

Earp = 50% - Takeoff Power, Dry, paved surface. Lift-off Speed = 60 ft/s		Distance (m) @ Temp°C			
Climb Speed = 14 ft/s		0°	20°	40°	
Weights	2,000 lb				
Sea Level	Ground roll	952	1032	1002	
	50 ft obs	1072	2062	2168	
2,000 ft	Ground roll	1034	1110	1186	
	50 ft obs	2068	2168	2208	
4,000 ft	Ground roll	1113	1188		
	50 ft obs	2170	2293		
8,000 ft	Ground roll	1280	1398		
	50 ft obs	2320	2408		
10,000 ft	Ground roll	1296	1388		
	50 ft obs	2418	2553		

