

LOCATED IN <b>Camarillo, CA</b>		PRICE <b>\$935,000</b>
CONTACT <b>Paul Sallach</b>	EMAIL <b>paul@lonemtn.com</b>	PHONE <b>+1-702-285-0604</b>



An amazing opportunity to own a Carbon Edition 2023 SR22T with spinner to tail warranty through December 29, 2028 and CMX through December 29, 2026. Four blade composite propeller, FIKI, Oxygen, Cirrus Global Connect.

Transition Training is included in the purchase of this aircraft through Cirrus Embark for eligible pilots. Low rates and flexible term financing are available, so call us today at 1-888-566-3686 to learn more about this and any of our other Cirrus Aircraft available for sale!



LONE MOUNTAIN  
AIRCRAFT

## 2023 Cirrus SR22T G6 GTS (N649CH) S/N 9649

S P E C S H E E T

### FAST FACTS

5 year Spinner to Tail warranty through December 29, 2028.

CMX Cirrus Maintenance through December 29, 2026

Cirrus Global Connect, satellite telephone and text messaging  
Garmin Flight Stream 510

### AIRFRAME, ENGINE & PROP

#### **Airframe:**

440 Flight Hours Since New

560 Hobbs

3600 Pound Max Takeoff Weight

Annual Completed December 2025

Five Year Spinner to Tail Warranty

Good Through December 29, 2028

CMX Maintenance through December 29, 2026

No Damage History

High Performance Brakes

Tubeless Tires

Surface Illumination Lights

Spectra™ Wingtip Lighting

60/40 Flex Seating™ Seats up to 5

UV Protected Windows

Remote Keyless Entry

Interior/Exterior Ambient Convenience Lighting

Five place built-in Oxygen System

#### **Engine:**

Continental TSIO-550-K 315 HP

Turbocharged Engine

Tanis Avionics and Engine Pre-Heater

#### **Prop:**

4-Blade Composite Propeller,

Black Metal Spinner

LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 [LoneMountainAircraft.com](https://LoneMountainAircraft.com)

© 2026 Lone Mountain Aircraft. All Rights Reserved.

## AVIONICS

Cirrus Perspective+™ by Garmin® Cockpit  
Garmin 12" Screens  
Synthetic Vision Technology (SVT™)  
GMA 350c All-Digital Bluetooth® Audio Panel  
QWERTY Keyboard Controller  
Dual WAAS GPS/Comm/Nav Radios  
Engine & Fuel Monitoring  
406 MHz ELT  
Garmin Flight Stream 510  
GFC 700 Autopilot including:  
Electronic Stability & Protection (ESP)  
Dual ADAHRS & ADC (Air Data Computer)  
Hypoxia Check/Automated Descent Mode  
Blue Level Button  
Autopilot Stall Protection  
ADS-B Out Transponder  
ADS-B In Weather & Traffic  
SiriusXM Weather & Audio  
SafeTaxi  
Digital 4-in-1 Standby Instrument  
Midcontinent Digital Backup Instrumentation  
Garmin Yaw Damper-Automatic on/off at 200 ft. AGL  
Cirrus Global Connect, satellite telephone and text messaging  
Garmin GTS800 Active Traffic System (TAS)  
Enhanced Ground Proximity Warning System (TAWS-B)  
Jeppesen Chartview Electronic Approach Charts  
Enhanced Vision System (EVS, Camera)  
Flight Director  
Digital Fuel Gauges  
Cirrus IQ- mobile app aircraft interface



LONE MOUNTAIN  
AIRCRAFT

## 2023 Cirrus SR22T G6 GTS (N649CH) S/N 9649

S P E C S H E E T

### ADDITIONAL FEATURES

FIKI Certified TKS De-Ice System  
(Certified for Flight Into Known Ice)  
Factory Air Conditioning  
5-Place ANR Headsets Jacks  
3-Auxiliary Audio Inputs  
Four USB Power Ports  
Headset Straps & Convenience Seat  
Pockets  
Rosen Sun Visors  
Static Wicks

### SAFETY FEATURES

Cirrus Airframe Parachute System®  
(CAPS®)  
Airbag Seatbelts (Front Seats)  
Roll Cage  
Garmin Surface Watch  
Integrated Carbon Monoxide Detector

### EXTERIOR & INTERIOR

#### **Exterior:**

Carbon edition with Evolution Red over Sterling Silver and Black paint

#### **Interior:**

Lunar leather with Alcantara inserts

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 [LoneMountainAircraft.com](https://LoneMountainAircraft.com)

© 2026 Lone Mountain Aircraft. All Rights Reserved.



LONE MOUNTAIN  
AIRCRAFT

## 2023 Cirrus SR22T G6 GTS (N649CH) S/N 9649

S P E C S H E E T



LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 [LoneMountainAircraft.com](https://LoneMountainAircraft.com)

© 2026 Lone Mountain Aircraft. All Rights Reserved.