



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2007 Cirrus SR22 G3 GTS (N306SR)
S/N 2469

**SPEC
SHEET**





LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2007 Cirrus SR22 G3 GTS (N306SR)
S/N 2469

**SPEC
SHEET**

FAST FACTS

\$389,000

Always Hangared, No Damage History

Garmin GTN 750/650 Touch Screen Navigators

Turbo Normalized

Active Traffic, XM

GTS Sterling with Black and red with chrome steps and handles

AIRFRAME, ENGINE, & PROP

Airframe:

1750 Hours Since New

Always Hangared

Will come with fresh annual signoff in April 2025

1010 Pound Useful Load

Engine:

460 Hours Since Overhaul

Continental IO-550, 310hp

Tornado Alley Turbo Normalizing System

Platinum Engine

Prop:

Hartzell 3 bladed Light weight Composite Propeller

Polished Spinner



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2007 Cirrus SR22 G3 GTS (N306SR)
S/N 2469

**SPEC
SHEET**

AVIONICS

Avidyne Entegra Primary Color Flight Display (PFD)
Avidyne EX 5000 Multifunction Display (MFD)
Garmin GTN 750 Color Touch Screen WAAS GPS/NAV/COM
Garmin GTN 650 Color Touch Screen WAAS GPS/NAV/COM
Garmin Integrated Audio Panel
Garmin GTX 345 ADSB Transponder
STEC 55X Autopilot with Altitude Pre-Select
ETAWS Terrain avoidance/warning system
L-3 Skywatch Traffic
WX-500 Stormscope
Flight Director
EMAX Electronic Engine Monitoring
CMAX Electronic Approach Plates
XM Datalink Weather & Audio

ADDITIONAL FEATURES

Cirrus Airframe Parachute System (CAPS)
AmSafe Airbag Seatbelts
Rosen Sun Visors
TKS De Icing
Built in Oxygen



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2007 Cirrus SR22 G3 GTS (N306SR)
S/N 2469

**SPEC
SHEET**

EXTERIOR & INTERIOR

Exterior:

GTS Sterling with Black and red with chrome steps and handles

Interior:

GTS slate black leather interior

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

ADDITIONAL INFO :

Located In: Salt Lake City, UT

Contact: Paul Sallach

Price: \$389,000

Email: paul@lonemtn.com

Phone: [702-285-0604](tel:702-285-0604)

2007 Cirrus SR22 G3 GTS (N306SR)
S/N 2469

**SPEC
SHEET**

