

# 1966 Cessna 172G "Skyhawk"

## Specifications

Price	\$ 49,750.00
Year	1966
Serial	17254788
Registration	N727LC
TTAF	4148
Ad Type	For Sale
Location	Meridianville, AL
Type	Available
Summary	Great and well taken care of aircraft! Do not miss this chance to have a great aircraft.
Airframe Details:	TTAF: 4148.6 hrs
Engine Detail	Air Plains Lycoming O-360 A4M, 180 HP conversion Total Time Since New - Engine: 239.4 Total Time Since New - Propeller: 239.4
Avionics	PS Engineering PMA-6000M Intercom/ Marker Beacon Garmin GNS 430W Garmin GI-106 CDI Narco Mark 12D Narco ID 825 CDI Narco AT 50A Transponder Electronics International UBG-16 Engine Monitor Electronics International FP-5L Fuel Flow computer Electronics International SC-5 digital clock/hobbs Electronics International MUX-8A Data Storage Unit Electronics International R-1-4-G30R270 digital tachometer External Emergency COM antenna with panel connector for handheld
Exterior	White with grey, blue and black stripes 9 out of 10
Interior:	Light grey and blue 8 out of 10 Seats 4
Maintenance:	From the logs it appears it was ground looped in the mid 1970s. Hail damage in 2006. Since repaired Always hangared when not used Complete logbooks Last Annual done: March 2016

**Addition Features,  
Equipment or  
Comments**

New paint, interior, and windows in 2001  
Rosen Sun Visors  
Whelen Strobes  
SiriusWings tubular door and window locks  
Seatbelts and shoulder harnesses on all seats  
Reiff electric engine preheater for cylinders and oil sump  
Horton STOL  
Air Plains 2500 lb GW conversion

The airplane is located at Located Madison County Executive Airport  
(MDQ) in Alabama

---

**Broker**

---

<b>Name</b>	R Chris Walls
<b>Email:</b>	chris.w@usaaircraft.com
<b>Designation</b>	President   Area Aircraft Broker
<b>Address</b>	257 Amber Street, Ste D2, Pensacola, FL 32503 United States
<b>Telephone:</b>	(850) 208-3299 x 107
<b>Mobile:</b>	(850) 637-6125
<b>Skype:</b>	rchriswalls

---

**Images**

---

**Exterior**

---

**Interior**



## Avionics

---

