



Aircraft's Description of Condition

Notice: The values calculated by this site are dependent upon the data entered by the user. The Condition descriptors Poor, Average, Good, Very Good and Excellent have special meanings and are described in the instructions. It is impossible for the National Aircraft Appraiser's Association to verify the accuracy of this data.

WARNING! -- The estimated value will not be meaningful unless you accurately and completely describe the aircraft on the form below. *The estimated values should not be viewed as an appraisal.* The estimates are valid until Aug. 26 2018.

Aircraft Manufacturer: CESSNA AIRCRAFT COMPANY
 Aircraft Year: 1967
 Aircraft Manufacturer: 150G

Approximately Two-Thirds (66%) of Aircraft of this Make, Model, and Year will have a Market Value between the Low Range and High Range Values		
Low Range	High Range	Estimated Value based on the Specified Data
\$12,431	\$19,890	\$33,408

AIRFRAME

This data impacts the estimated value and has been entered by the user.

Airframe Total Time Hours (must be a number)

Airframe Condition

Exterior Paint Condition

Interior Condition

Airframe Maintenance Problems?

Estimated Cost to Repair Problems. Dollars

ENGINES

This data impacts the estimated value and has been entered by the user.

If the engine in this aircraft differs from the default then [Click Here To Define Engine Mfg](#)

ENGINE #1

Engine Make

Engine Model

Time Since Overhaul

Type of Overhaul

Field Overhaul to New Limits ▼

Engine Maintenance Problems?

No ▼

Estimated Cost to Repair Problems

0.00 Dollars

PROPELLER(s)

This data impacts the estimated value and have been entered by the user.

Number of Blades

2

On Engine #1 - Hours Since Overhaul or New

60 -1 indicates unknown or Not Applicable

MAINTENANCE

Maintenance Annual Date

2018 / 05 / 25 YYYY / MM / DD

Are the Log Books Original?

No ▼

AD's Complied with?

Yes ▼

* If not - Estimated Cost to Comply?

0

DE-ICING SYSTEMS

This data impacts the estimated value and have been entered by the user.

Wing/Tail Boots

No ▼

Condition

N/A ▼

AIRFRAME & ENGINE MODIFICATIONS

This data impacts the estimated value and have been entered by the user.

Modification #1

Choose a Modification ▼

Modification #2

Choose a Modification ▼

Modification #3

Modification #4

Modification #5

DAMAGE HISTORY

This data impacts the estimated value and have been entered by the user.

Damage Event #1 Extent of Damage

Damage Event #2 Extent of Damage

Damage Event #3 Extent of Damage

Damage Event #4 Extent of Damage

Damage Event #5 Extent of Damage

AVIONICS

This data impacts the estimated value and have been entered by the user.

If the avionics are not defined for an aircraft a "default" value is used to determine the aircraft's value. Defining the avionics package will take some time.

[Click Here to Define Avionics Package](#)

The Default Avionics Package Value.

\$2,500

Update Value Estimate

[Create New Evaluation](#)

All data displayed and/or downloaded through this site shall remain the property of the National Aircraft Appraiser's Association. Any use of this data for commercial purposes constitutes theft of corporate property.
© 1997-2018 National Aircraft Appraiser's Association -- All rights reserved.