

MODEL	SERIAL	REGISTRATION	WEIGHT	ARM	MOMENT
172S	172S12262	N646CB	(lbs)	(in)	(lb-in)
Calculated	STANDARD E	MPTY WEIGHT	1676	40.780	68358
INSTALLED EQUIPMENT			Net Change from Standard Aircraft		
VINYL/LEATHER SE	EATS		0.0	0.0	0
INTERIOR INSTALL	ATION		0.0	0.0	0
BAGGAGE NET			0.0	0.0	0
PILOTS CHECKLIS	Т		0.0	0.0	0
POH AND FAA APPROVED AIRPLANE FLIGHT MANUAL			0.0	0.0	. 0
FUEL SAMPLING C	UP		0.0	0.0	0
TOW BAR, NOSE GEAR (STOWED)			0.0	0.0	0
STC SA01700LA FRONT SEAT INFLATABLE RESTRAINT SY			0.0	0.0	0
COMPONENTS REQUIRED FOR FRONT SEAT INFLATABLE			0.0	0.0	0
ARTEX 2 FREQUINCY ELT (STANDARD EQUIPMENT)			0.0	0.0	0
FIRE EXTINGUISHER INSTALLATION			0.0	0.0	0
SAFE FLIGHT AOA	SYSTEM		0.0	0.0	0
AIRSPEED INDICAT	TOR		0.0	0.0	0
ATTITUDE INDICAT	FOR		0.0	0.0	0
PROPELLER ASSY	, MCCAULEY, FIXED	PITCH, 1A170E/JH/	0.0	0.0	0
ENGINE, LYCOMING IO-360-L2A			0.0	0.0	0
GFC-700 AUTOPIL	TC		19.7	122.9	2426
WHEEL FAIRING INSTALLATION			16.5	46.1	761
ALTIMETER WITH 20 FT MARKING, DUAL WINDOW, 20000			0.0	0.0	0
GDL-69A WEATHER DATALINK RECEIVER			4.0	47.0	188
	BAS	SIC EMPTY WEIGHT	1716.5	41.8	71733

This list contains all installed optional equipment and avionics. All weights and arms are the installed difference from a standard equipped aircraft. For a detailed list of aircraft equipment weight and balance data, please refer to the comprehensive equipment list in the pilots operating handbook.

Numerical values shown may be rounded from actual values. Therefore, the product of weight times arm may not equal the listed moment.

Weighed:

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