1984 CESSNA 152

Specifications

•	
Price	\$ 45,000.00
Year	1984
Serial	15285892
Registration	N95429
TTAF	11,313.1
Ad Type	For Sale
Location	San Fransisco, Ca
Туре	Available
Summary	Call for price Great basic trainer. Lycoming 108 HP engine, good for two people under 200lbs each.
	Total Time Airframe: 11,313.1 Engine SMOH: 692.4 (Lycoming Factory Overhaul from AirPower) Annual Due: Oct 2021 No Damage History
	uAvionix AV-30 Digital Attitude and Heading Indicator In/Out Transponder - KX155A Nav/Com Lynx NGT9000 ADS-B
	Good Condition In and Out
Airframe Details:	Total Time Airframe: 11,313.1
Engine Detail	LYCOMING 0-235 SERIES (4 Cycle) Horsepower: 115 Type Engine 4 Cycle
Avionics	Avionix AV-30 Digital Attitude and Heading Indicator In/Out Transponder - KX155A Nav/Com Lynx NGT9000 ADS-B
Exterior	Gross Weight:
	1,670 LBS
	Empty Weight:
	1,141 LBS
	Fuel capacity:
	26 GAL

Interior: (Not Available)

Maintenance: (Not Available)

Addition Features, Equipment or Comments Mode S Code (base 8 / Oct) 53243103

MFR Year 1984 Mode S Code (Base 16 / Hex) AD4643

Crew: One

Capacity: one passenger (plus two children not exceeding 120 lb (54 kg) on optional

baggage compartment bench seat)

Length: 24 ft 1 in (7.34 m)
Wingspan: 33 ft 4 in (10.16 m)
Height: 8 ft 6 in (2.59 m)
Wing area: 160 sq ft (15 m2)
Empty weight: 1,081 lb (490 kg)
Gross weight: 1,670 lb (757 kg)

Powerplant: 1 x Lycoming O-235-L2C flat-4 engine, 110 hp (82 kW)

Propellers: 2-bladed fixed pitch, 69-inch (180 cm) McCauley or 72-inch Sensenich

propeller

Broker

Name	SJ McKee
Email:	Sj.K@usaaircraft.com
Designation	Area Aircraft Broker
Address	10940 SW Barnes Road #262, Portland, OR 97225 United States
Telephone:	(503) 563-3555
Mobile:	(503) 563-3555
Skype:	-

Images

Exterior









Interior



Avionics





