



The Van's Aircraft RV-10 is a four-seat, single-engine, low-wing homebuilt airplane sold in kit form by Van's Aircraft. Focusing on great stability and payload, this aircraft was designed from the start as a touring aircraft. On its first flight, the prototype flew with a 260 hp Lycoming IO-540 engine; the max the airframe was designed to obtain. Rather than the normal hinged or sliding canopy that the aircraft in the RV line featured, the RV-10 was designed with two gull-winged doors to give access to the four seats. This popular aircraft is only available as a tricycle landing gear version; no tailwheel or retractable landing gear versions have been planned. The aluminum constructed aircraft with its cabin structure and gull-winged doors made from composite, featured a tubular steel landing gear with the nosewheel mounting tube welded to the engine mount. The brakes in the RV-10 are conventionally mounted on the rudder pedal toes. In February 2019, a ballistic parachute kit became available for the RV-10. The installation of this kit was possible on both completed aircraft and those under construction. Just as any project, the required time and effort to build the aircraft can vary amongst each person but according to Vans, a first-time builder is capable to complete the project within 2,000 hours. The asking price for this unique aircraft is \$259,000.00

For more information contact:

Joshua Davis Phone – (720) 800-2142 Email – josh@oncenterline.net



Aircraft Summary

Aircraft Type:	RV 10
Year of Manufacture:	2007
Serial Number:	40422
Registration:	N991RV

Aircraft Highlights

- ♦ Dynon Glass PFD and EFIS
- Panel Mounted GPS
- ♦ Electronic Trim
- TruTrak Vizion 385FP Autopilot
- USB Charging Ports
- Leather Interior

<u>General Details</u>

Airframe

Total Time: 1,345 Conditional Inspection: Last Performed on 4-1-2021 IFR Certified, Due: Last Performed 1-5-2018 ELT Due: Batteries due DEC 2025(Inspected on 4-1-2021) Number of Seats: 4

Engine

SMOH:	1345 Lycoming 10-540-EXP S/N TL-6070
STOH:	1345
Props:	1345 Aero Composite Model ACI 3250 3-Blade
SPOH:	1345

Avionics

Garmin GTX 320A, Dynon FlightDEK-D180, Dynon EFIS D10D, Garmin Panel Mounted496, PS Engineering PMA 8000B, Garmin SL 30, Garmin SL 40, uAvionix SkyBeacon ADS-B out

Interior & Exterior

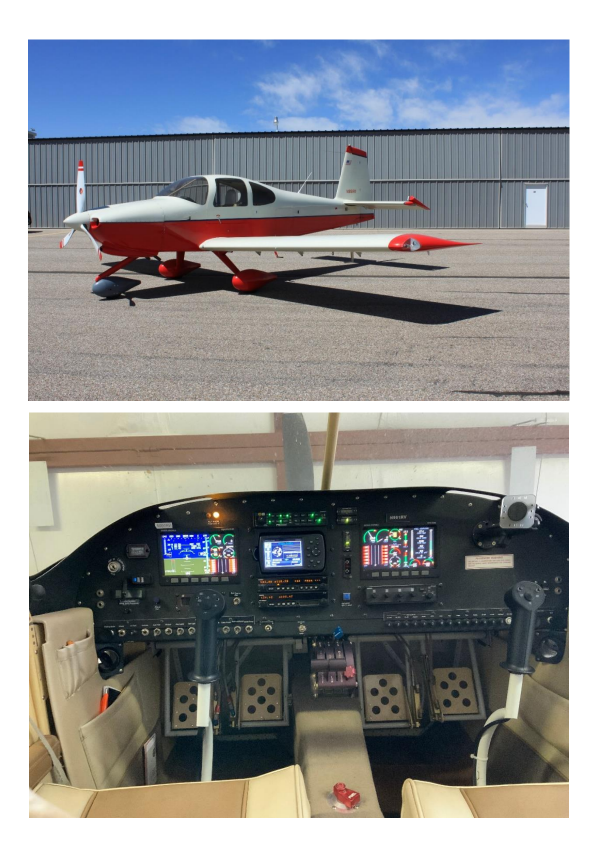
N991RV has a nice two tone red and white paint job. The propeller, spinner, and wheel pants are also painted to match the rest of the plane giving It very nice ramp appeal. The interior also has a lot to offer with tan leather seats with custom "Vans RV 10" embroidery.









































Additional Info:

- ♦ The aircraft was built by Albert Gardner.
- Aircraft research Indicates this Is a dry county aircraft having been hangered In Yuma, AZ and Cheyenne, WY.
- ♦ Airplane regularly flown prior to the past 12 months.

