



Contact:
Zach Whitehead
1-855-SELLACOPTER
zach.w@sellacopter.com

Make/Model:	Robinson R44 Raven I
Registration Number:	N807NV
Serial Number:	0597
Manufactured Year:	1999
Aircraft Location	Honolulu, HI

1999 Robinson R44 Raven I FOR SALE





Installed Avionics

- Dual Garmin GTR-225B Comm
- Garmin GMA 250 Hc Audio Controller
- Artificial Horizon, DG, slip/skid
- Garmin GTX 345 transponder
- ADS-B Out

Additional Equipment

- Ground Handling Wheels
- Bladder Tanks
- Bubble Windows
- Pilot Seat 4 point harness

Component	Time Remaining (TBO)
Airframe	802.2 Hours
Engine	802.2 Hours







1-855-SELLACOPTER

zach.w@sellacopter.com

Robinson R44 Raven I

N807NV



Aircraft Highlights

This beautiful Robinson R44 Raven I was overhauled in 2018, and currently has over 1,060 hours remaining. All maintenance has been performed in accordance with Robinson's Directives for Continued Airworthiness. With bladder tanks, bubble windows, and dual Garmin comms, this helicopter is ideal for private use, helicopter sight-seeing operations, or flight instruction. This helicopter won't last long on the market. Schedule a showing today!



Price: \$173,000

1-855-SELLACOPTER

zach.w@sellacopter.com



Statement about Environmental Corrosion

The owner maintains a very aggressive approach toward environmental corrosion and corrosion control with the following actions:

- Main Rotor and Tail Rotor Blades are cleaned daily wiped with an anti-corrosion solution during the post-flight
- Main Rotor Tip Caps are removed at every 100-hour inspection, then cleaned, prepped, and painted
- Blade tips are inspected, cleaned, prepped, and painted as well
- Tail Rotor Blade leading edges are cleaned, stripped, inspected, and painted at every 100-hour inspection
- Tail Cone, Vertical Stabilizer, Mast Fairing, and Side Panels, which are all replaced at overhaul (Historically Tail Cones are replaced at 4400 hours, not the case for this helicopter)
- During the overhaul, Tail Rotor and Main Rotor Control hardware are cleaned, prepped, and painted as needed.