CUSTOMIZE Your R22

- Leather seats in tan, gray, or charcoal.
- Cabin heater and defogger.
- Engine priming system.
- Xenon HID landing lights.
- Bose A30 headsets for superior audio clarity and noise cancellation.

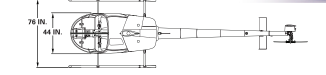


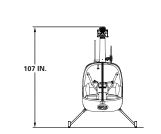






R22 Beta II Lycoming 0-360, four cylinder, carbureted derated to 131 hp takeoff & 124 hp continuous Maximum Gross Weight 1370 lb (622 kg) 880 lb (399 kg) Approximate Empty Weight (Including Oil & Std Avionics) Standard Fuel Capacity / Weight 16.9 gal capacity / 101 lb (46 kg) **Auxiliary Fuel Capacity / Weight** 9.4 gal capacity / 56 lb (25 kg) 389 lb (176 kg) Pilot, Passengers, and Baggage (with Standard Fuel) Maximum Airspeed (Vne) at Maximum Gross Weight 102 kts (189 km/h) Cruise Speed at Maximum Gross Weight up to 95 kts (176 km/h) Maximum Range (No Reserve) approx 250 nm (460 km) Hover Ceiling IGE at Maximum Gross Weight 9400 ft at 1370 lb Hover Ceiling OGE at Maximum Gross Weight 5000 ft at 1370 lb Hover Ceiling OGE at 1300 lb 8000 ft at 1300 lb **Maximum Operating Altitude** Electrical System 14 volt







Contact your local Robinson Helicopter dealer today.

2901 Airport Drive Torrance, CA 90505 USA www.robinsonheli.com • 310-539-0508

© Robinson Helicopter Company. Robinson and R22 are registered trademarks of Robinson Helicopter Company. All other trademarks or registered trademarks are property of their respective companies. (Feb. 2024)



Experience the R22 Beta II.











refined fuselage, the R22 aircraft maximizes airspeed and fuel efficiency.

• Two-bladed main rotor system maximizes efficiency and minimizes hangar

• Crafted with a lightweight yet sturdy airframe and an aerodynamically

 I wo-bladed main rotor system maximizes efficiency and minimizes hangar space requirements.

STANDARD

Safety Features

- Energy-absorbing seats, 4K cockpit camera, and robust fuel system prioritize occupant well-being.
- Crashworthy fuel system enhances overall safety.
- Carburetor heat assist enhances safety and reduces pilot workload.
- Optional: Bird-strike-resistant windshields showcase Robinson's commitment to continuous safety improvements.

SCHEDULED

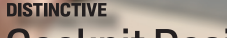
Ownership & Maintenance

- Enjoy more time flying and less time managing logistics.
- Life-limited components with 2200-hour or 12-year service lives reduce maintenance costs.
- •100-hour oil changes; engine and airframe have TBOs of 2200 hours or 12 years, whichever comes first.
- A straightforward maintenance schedule simplifies flying and ownership.

UNMATCHED

Warranty & Support

- Two-year or 1000-hour limited aircraft warranty for peace of mind.
- Robinson's extensive support network guarantees that you're prepared to fly with confidence.



Cockpit Design

Standard instruments and optional glass

- avionics from Garmin provide clear information and increase situational awareness.
- Strategically arranged instruments provide the pilot with instantly accessible information on aircraft performance.
- Ergonomic controls ensure precise handling in all conditions.









