R44 RAVEN I & CLIPPER I



Four-seat R44 Raven I and Clipper I helicopters are high performing, reliable and easy to maintain. R44s have a two-bladed rotor system, T-bar cyclic, streamlined instrument panels, and crashworthy fuel bladders.

The R44's aerodynamic fuselage optimizes airspeed and fuel economy. Hydraulic controls eliminate feedback forces and provide responsive handling. A low tail-rotor tip speed and large cambered tail reduce flyover noise.

Raven I and Clipper I helicopters are powered by Lycoming's O-540 carbureted engine with carburetor heat assist that automatically adjusts carburetor heat enhancing safety and reducing pilot workload.

OPTIONS

- Leather Seats in Tan, Charcoal or Gray
- Garmin and Aspen Flight Displays
- Garmin and Avidyne Touchscreen Navigators
- Genesys HeliSAS Autopilot
- Garmin GMA 350Hc Audio Panel
- Bose A20 Headsets with Bluetooth



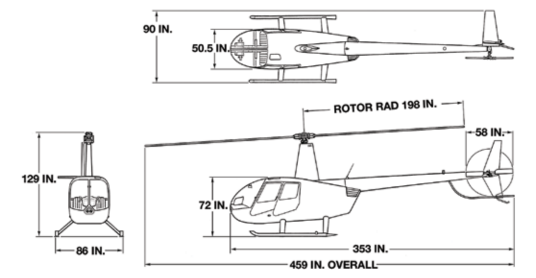


R44 RAVEN I & CLIPPER I

SPECIFICATIONS

| Helicopter | Raven I | Clipper I with fixed floats |
|--|---|---|
| Engine | Lycoming O-540, six cylinder, carbureted | Lycoming O-540, six cylinder, carbureted |
| Horsepower | Derated to 225 for takeoff and 205 continuous | Derated to 225 for takeoff and 205 continuous |
| Maximum Gross Weight | 2400 lb (1089 kg) | 2400 lb (1089 kg) |
| Approximate Empty Weight (incl. oil & standard avionics) | 1450 lb (658 kg) | 1500 lb (680 kg) |
| Standard Fuel (29.5 gal) | 177 lb (80 kg) | 177 lb (80 kg) |
| Auxiliary Fuel (17.0 gal) | 102 lb (46 kg) | 102 lb (46 kg) |
| Pilot, Passengers, and Bag- gage (with standard fuel) | 773 lb (351 kg) | 723 lb (328 kg) |
| Cruise Speed at Maximum Gross Weight | up to 108 kts (200 km/h) | up to 101 kts (187 km/h) |
| Maximum Range (no reserve) | approx 300 nm (550 km) | approx 300 nm (550 km) |
| Hover Ceiling IGE | 6400 ft @ 2400 lb | 6400 ft @ 2400 lb |
| Hover Ceiling OGE | 4000 ft @ 2300 lb | 4000 ft @ 2300 lb |
| Rate of Climb | over 1000 fpm | over 1000 fpm |
| Maximum Operating Altitude | 14,000 ft | 14,000 ft |
| Electrical System | 28 volt | 28 volt |

DIMENSIONS



STANDARD AVIONICS

- Six-hole instrument panel
- Garmin GTR 225B COM radio
- Garmin GTX 335 with ADS-B Out transponder

STANDARD INSTRUMENTS

- Airspeed indicator
- Altimeter
- Rotor/engine dual tachometer
- · Manifold pressure gage
- Vertical speed indicator
- Magnetic compass
- Cylinder head temperature gage
- Oil temperature and pressure gages
- Fuel gages
- Ammeter
- Carburetor temperature gage
- Digital OAT gage/voltmeter
- Hourmeter
- Quartz clock

STANDARD EQUIPMENT

- Hydraulic power controls
- RPM throttle governor
- Throttle correlator
- · Carburetor heat assist
- Main and auxiliary crashworthy fuel bladder tanks
- Engine oil filter and quick drain
- Engine muffler
- Cabin heater and defogger
- Carbon monoxide detector
- Rotor brake
- Intercom switches
- Avionics master switch
- Tinted windows
- · Fabric velour seats
- 3-point shoulder harnesses
- Pilot-side adjustable pedals
- Door locks
- Sound damping headliner
- Underseat storage
- Belly hardpoint
- · LED anti-collision and navigation lights
- Dual HID landing lights
- LED panel and map lights
- Tow cart adapter
- Ground handling wheels
- · Rotor blade tie downs
- Windshield cover
- Travel bag

ROBINSON HELICOPTER COMPANY

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