

R44 Raven II & R44 Clipper II Price List

HELICOPTER MODEL	APPROX. WEIGHT (LBS)	SUGGESTED RETAIL PRICE* (\$US)
R44 Raven II with Standard Equipment	1510	582,000
R44 Clipper II with Fixed Floats	1558	620,000
R44 Clipper II with Pop-Out Floats	1575	630,000
STANDARD EQUIPMENT		
Eight-Hole Instrument Panel	Standard	Standard
Audio Panel, Garmin GMA 350Hc	Standard	Standard
COM, Garmin GTR 225B with 15 Memory Channels, Cyclic Grip Control	Standard	Standard
Transponder, Garmin GTX 335 with ADS-B Out	Standard	Standard
Cockpit Video Camera, 4K Ultra HD	Standard	Standard
OPTIONAL EQUIPMENT		
Air Conditioning	33.0	25,200
Leather Seats	1.8	1,820 (Exchange)
Seat Heaters (forward seats only, leather only)	1.5	3,400
Impact Resistant Windshield	1.2	14,800 (Exchange)
Observation Bubble Window (each door)**	—	500 (Exchange)
Battery, Lithium-ion TB17, 17 Amp Hour***	-13.7	8,200 (Exchange)
Lithium-ion Battery Provisions Only (conversion kit included)	—	1,000
Heated Pitot Tube	0.6	2,700
Metallized Upper Sheave (replaces standard sheave)	0.9	2,400 (Exchange)
Extra Corrosion Protection (included with Clippers)	—	5,600
Five-Point Shoulder Harness System (front seats)	4.0	4,800
Forward Strobe, LED White	1.3	1,860
External Power Receptacle	2.7	1,550
Second Hourmeter, Oil-Pressure-Activated	0.3	470
CRATING FOR OVERSEAS SHIPMENT		
R44 Disassembly & Crating (shipping not included)		7,200

* Prices in US dollars and subject to change without notice.

** CAUTION: Bubble windows reduce cruise speed by approximately 5 knots and may cause door seal leakage.

*** Dangerous goods - requires special shipping, additional cost may apply.

R44 Raven II & R44 Clipper II Price List

AVAILABLE COLORS

Available in Robinson White with choice of solid trim color at no extra charge. Optional base colors, except black or metallic, are available for an additional \$1,800. Metallic base is \$2,400. Metallic trim is \$1,200. Solid black or metallic black with or without trim is \$3,300. Astro paint scheme is an additional \$4,300.

Interiors are available in tan, charcoal, or gray.

STANDARD EQUIPMENT INCLUDES

Hydraulically Boosted Controls
Crashworthy Fuel System with Bladder Tanks
Cabin Heater and Defogger
Removable Dual Controls
Rotor Brake
RPM Governor
Carbon Monoxide Detector
Electronic Ignition System
Electronic Engine Monitoring Unit for Maintenance
and Engine Health Tracking
RHC Engine Oil Filter Installation
Engine Oil Quick-Drain
Eight-Hole Instrument Panel

Rate-of-Climb Indicator
Airspeed Indicator
Rotor and Engine Dual Tachometer
Sensitive Altimeter (in-Hg)
Manifold Pressure Gage

Garmin GTR 225B COM w/15 Mem Ch on Cyclic Grip
Garmin GTX 335 Transponder with ADS-B Out
Garmin GMA 350Hc Audio Panel
Intercom Switches at each seat
Avionics Master Switch
Mono & stereo headset jacks (U174 and 6-pin LEMO)
Cockpit Video Camera, 4K Ultra HD

Digital Chronometer, Davtron 800
Vertical Card Compass
Digital OAT Gage/Voltmeter
Hourmeter (Collective Activated)
Oil Temp and Pressure Gages
Cylinder Head Temp Gage
Fuel Gages
Ammeter

Fabric Velour Seats
Door Opener, Gas Spring, All Four Doors
Tinted Windshield and Door Windows*
Three-point Shoulder Harnesses
Adjustable Pedals on Pilot's Side
Carpeting and Acoustic Interior
Muffler and Soundproofing
Under-Seat Storage Compartments
Door Locks
Hard Point on Belly

24 Volt, 13.6 Amp Hour Battery
Annunciator Light Panel
Rotor Brake Engaged Light
Full Throttle Caution Light
Low Rotor RPM Horn
High Rotor RPM Audio Alert
Dual HID Landing Lights
Panel, Map and Courtesy Lights
LED Anti-Collision Light and Navigation Lights

Tow-Cart Adapter
Ground Handling Wheels
Windshield Cover
Custom Fabric Travel Bag
Rotor Blade Tie-Downs

CAUTION: To prevent possible control system interferences or malfunction of the electronic tachometers, electronic RPM governor or low RPM warning system, no field installation of avionics, lights or other items requiring internal wiring is permitted without written approval by RHC.

* Clear windshield and door windows may be specified at no charge.