

R22 Beta II Price List

HELICOPTER MODEL	APPROX. WEIGHT (LBS)	SUGGESTED RETAIL PRICE* (\$US)	
R22 Beta II with Standard Equipment (options may not exceed 20 lbs)	880	375,000	
STANDARD EQUIPMENT			
Six-Hole Instrument Panel	Standard	Standard	
Stereo Intercom System, Single COM	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			
Leather Seats	0.9	830	(Exchange)
Impact Resistant Windshield	1.0	14,100	(Exchange)
Cabin Heater & Defogger (dual forward outlets)	5.5	3,400	
Engine Priming System	1.0	1,940	
Xenon HID Landing Lights	1.0	1,670	(Exchange)
Metallized Upper Sheave (replaces standard sheave)	0.5	2,100	(Exchange)
Second Hourmeter, Oil-Pressure-Activated	0.3	500	
CRATING FOR OVERSEAS SHIPMENT			
R22 Disassembly & Crating (shipping not included)		5,000	

Note: Options may not exceed 20 lbs.

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

R22 Beta 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 \$1,300. Metallic base is \$1,700. Metallic trim is \$900. Solid black or metallic black with or without trim is \$2,300.

Interiors are available in tan, charcoal, or gray.

STANDARD EQUIPMENT INCLUDES

Crashworthy Fuel System with Bladder Tanks

Removable Dual Controls

Rotor Brake

RPM Governor

Electronic Ignition System

Electronic Engine Monitoring Unit for Maintenance and

Engine Health Tracking

RHC Engine Oil Filter Installation

Electronic Ignition System

Engine Oil Quick-Drain

Carb Heat Assist

Six-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

Intercom System with VOX and Music Input

Intercom Switches at Each Seat

Avionics Master Switch

Mono & Stereo Headset Jacks (U174 and 6-pin LEMO)

Digital Chronometer, Davtron 800

Vertical Card Compass

Digital OAT Gage/Voltmeter

Hourmeter

Oil Temp and Pressure Gages

Cylinder Head Temp Gage

Fuel Gages

Ammeter

Carb Air Temp Gage

Fabric Velour Seats

Tinted Windshield and Door Windows*

Three-point Shoulder Harnesses

Carpeting and Acoustic Interior

Muffler and Soundproofing

Under-Seat Storage Compartments

Door Locks

Hard Point on Belly

Low Voltage Light

Low Oil Pressure Light

Low Fuel Light

Low Rotor RPM Light and Horn

Main Gearbox Temp Light

Main Gearbox Chip Light

Tail Gearbox Chip Light

Rotor Brake Engaged Light

Starter Engaged Light

Clutch Actuator Light

Governor Off Light

Full Throttle Caution Light

High Rotor RPM Audio Alert

12 Volt, 24 Amp Hour Battery

Dual Landing Lights

Panel and Map 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.