



**COMMERCIAL PRODUCTS**

SOLUTIONS FOR EVERY MISSION

---

**Bell NC-1H, the World's first  
commercially certified  
helicopter, father of the  
Bell 47 series, with Floyd Carlson  
demonstrating its stability**

**Circa 1943**





## A LEGACY OF INNOVATION

---

Thinking above and beyond is what we do. For more than 85 years, we've been reimagining the experience of flight — and where it can take us.

We are pioneers. We were the first to break the sound barrier and to certify a commercial helicopter. We were a part of NASA's first lunar mission and introduced tiltrotor systems to the world. Today, we're elevating the commercial helicopter market with advanced aircraft and technology.

Above all, our breakthrough innovations deliver exceptional experiences to our customers. Efficiently. Reliably. And always, with safety at the forefront.



# BELL 505



**Flying a Bell 505 is the closest you can be to having absolute freedom.**

**Cyrus Sigari** / Bell 505 Pilot and Owner

Experience the most advanced, dynamic helicopter in its class. Designed by a collaborative team of pilots, maintainers and operators from around the world to deliver an unprecedented customer experience, the Bell 505 combines the latest avionics and engine power with world-renowned reliability, built over decades of success.

**Engine:** Safran HE Arrius 2R

**Avionics:** Garmin G1000H NXi

**Max Cruise Speed:** 125 knots / 231 KM/H

**Range:** 306 NM / 566 KM

**Useful Load: Internal:** 1,500 lbs. / 680 kg

**External:** 2,295 lbs. / 1,041 kg

**Seating:** 1+4

Calculations at sea level ISA, Range at  $V_{LRC}$

# BELL 407GX<sub>i</sub>



**The Bell 407GX<sub>i</sub> is an incredibly fun machine to fly...It handles smoothly and precisely; the engine provides plenty of useful power and the avionics features increased my situational awareness and decreased my workload.**

Alex Rexroth / Bell 407GX<sub>i</sub> Pilot

The Bell 407GX<sub>i</sub>'s speed, smooth flight characteristics, and incredible useful load make it a trusted platform for single engine helicopter users across the globe. More than 6 million global flight hours and newly certified IFR capability create a versatile aircraft to meet any mission, including: HEMS, public safety and business transportation.

**Engine:** Rolls-Royce 250-C47E/4

**Avionics:** Garmin G1000H NX<sub>i</sub>

**Max Cruise Speed:** 133 knots / 246 KM/H

**Range:** 337 NM / 624 KM

**Useful Load:** Internal: 2,300 lbs. / 1,043 kg

Internal (IGW): 2,550 lbs. / 1,157 kg

External: 3,300 lbs. / 1,497 kg

**Seating:** 1+6

Calculations at sea level ISA, Range at V<sub>LRC</sub>

The Bell 407GX<sub>i</sub> Single Pilot IFR kit has been approved by the US (FAA) and Brazil (ANAC); approvals by China (CAAC) and European Union (EASA) are pending.

# BELL 429



**Since we really need the aircraft to do a lot of things, we found that the 429 allowed us to take what we needed, do it quickly and at a lower cost. It really is the goldilocks aircraft in this segment.**

**Christian Palmaz** / Bell 429 Pilot and Owner

Delivering smooth flights, elegant interiors or versatile mission equipment options, the Bell 429 is configurable for your mission. Coupling advanced avionics, powerful twin engines, and a sleek, sophisticated design, the platform never compromises comfort or performance.

**Engine:** 2x Pratt & Whitney  
Canada PW207D1/D2

**Avionics:** Bell BasiX Pro™

**Max Cruise Speed:** 150 knots / 278 KM/H  
**Range:** 372 NM / 688 KM

**Useful Load:** Internal: 2,535 lbs. / 1,150 kg  
Internal (IGW): 3,014 lbs. / 1,367 kg  
External: 3,535 lbs. / 1,603 kg

**Seating:** 1+7

Calculations at sea level ISA, Range at  $V_{LRC}$

# SUBARU BELL 412EPX



**The SUBARU BELL 412EPX will increase our ability to perform these critical missions in demanding high-elevation environments year-round. Adding the new aircraft will allow us to better protect and serve the citizens of Ventura County and neighboring communities.**

**Capt. Randy Downard** / Ventura County Sheriff's Office

Ready to fly at any time, the SUBARU BELL 412EPX is your solution to complete the toughest missions. A massive cabin with class-leading external load capability makes this reliable work horse your go to aircraft whether moving passengers or critical cargo.

**Engine:** Pratt & Whitney  
Canada PT6T-9 Twin-Pac®

**Avionics:** Bell Basix Pro™

**Max Cruise Speed:** 123 knots / 228 KM/H

**Range:** 361 NM / 669 KM

**Useful Load: Internal:** 5,385 lbs. / 2,443 kg

**External:** 6,185 lbs. / 2,805 kg

**Seating:** 1+14

Calculations at sea level ISA, Range at V<sub>LRC</sub>

# BELL 525



**I was really excited to fly in the Bell 525. It was so stable, smooth and quiet. As a passenger, it felt more like riding in an airliner.**

**Mike Hirschberg** / Vertical Flight Society

The Bell 525 represents the next generation of commercial rotorcraft. With decreased pilot workload and increased safety, the Bell 525 is the most advanced commercial helicopter in the world thanks to its triple redundant fly-by-wire system, customized Garmin G5000H, and much more. Combining impressive speed, fuel efficiencies, a comfortable cabin and marinated airframe, the 525 offers an exceptional experience for your missions

**Engine:** 2x GE CT7-2F1

**Avionics:** Garmin G5000H

**Max Cruise Speed:** 160 knots / 296 KM/H

**Range:** 580 NM / 1,074 KM

**Max Gross Weight:** Internal: 20,500 lbs. / 9,299 kg

External: 21,500 lbs. / 9,752 kg

**Seating:** 2+16

Calculations at sea level ISA, Range at  $V_{LRC}$



# GLOBAL CUSTOMER SOLUTIONS

Industry-Leading Support

---

As the industry leader in customer support, we at Bell pride ourselves on supporting our customers around the world at every step of your aircraft's life cycle. We are committed to providing customers with an extensive range of support and service capabilities to ensure safe and reliable operation of our products, enhance mission execution, and keep you flying.

## CUSTOMER ADVANTAGE PLANS (CAP)

CAP provides a holistic coverage solution with predictable maintenance cost, priority access to parts and assemblies, and enhanced part forecasting capabilities among other benefits.

## GLOBAL SUPPORT NETWORK

Available 24/7/365 to provide technical assistance to our customers.

## BELL TRAINING ACADEMY

We provide industry-leading training combined with state-of-the-art resources for both pilots and maintenance technicians.

## REPAIR SERVICES

Offering post-delivery and spares fulfillment assistance, our in-region service professionals are committed to helping you maintain the operational readiness of your aircraft.

## CUSTOMIZATION

Working with our sister brand, Aeronautical Accessories, we can design a tailored solution for your needs.



**bellflight.com**



© 2023 Bell Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual. CML\_All Products-booklet\_8.5x5.5in\_231109\_R01\_FINAL