S-92®
HEAD OF STATE
EXECUTIVE HELICOPTER
Making Dreams Fly

Sikorsky is passionate about helicopters. It’s what we do. Personalized account managers are committed to meet all your needs and expectations throughout acquisition, entry into service and flight operations.
Head of State
Executive Helicopter

With speed and security, the Executive S-92® helicopter flies high above traffic and crowds, delivering world and business leaders to their destinations.

With 24/7/365 support through our sophisticated Customer Care Center, the S-92® helicopter ensures reliable, safe and comfortable VIP transportation.
Sikorsky has been entrusted to carry every president of the United States in its helicopters since the Eisenhower administration.

Now, Sikorsky and Lockheed Martin have developed the next generation presidential helicopter – a variant of the successful Sikorsky S-92® helicopter series. The new generation S-92® Presidential helicopter is ready to carry on this tradition of superior performance, advanced technology and trusted safety at the highest level.
Always Ready

The S-92® helicopter is certified to fly in the harshest environmental conditions, from flight into known icing conditions to searing heat and everything in between. You can fly when you want to fly.
CUSTOMIZATION AND FLEXIBILITY

Reach Your Vision

With the largest cabin in its class and true stand-up cabin height, customization possibilities are limitless.
Work Hard...or Relax

The spacious, quiet cabin with full amenities is the perfect environment for productivity. Wireless high speed data and voice communication is available to keep you connected to the world at all times. Or simply sit back and relax - it’s your call.
LUXURIOUS QUALITY YOU DESERVE

Exquisite Craftsmanship and Materials

Personalized to meet regional, or indigenous sourced materials. The cabin is designed and completed in a manner that reflects the discerning eye, taste and needs of its passengers.
The S-92® Pilot workstation is comfortable, intuitive with excellent visibility providing ideal conditions for safe operation. All avionic systems are modern and similar to the equipment found on a well equipped business jet including TCAS II, color weather radar, ground proximity warning and a state-of-the-art four axis autopilot.
The Collier award-winning S-92® helicopter utilizes state-of-the-art materials and technology throughout. Its certified flaw/damage tolerant design includes a network of integrated sensors that monitor aircraft health to keep you flying and safe. The S-92® helicopter sets the standard that all others follow.
Keeping You Flying, Safely

Sikorsky offers a global network of service professionals, Customer Service Centers and parts inventory all digitally connected to ensure your aircraft is available whenever, and wherever you travel.
Sikorsky is bringing new technology to the S-92® fleet. The S-92A+™ helicopter is the latest model of the venerable platform, building upon a legacy track record of performance and proven technology with new features for improved safety, reliability and capability.

The S-92A+™ helicopter features two new General Electric CT7-8A6 turboshaft engines with an integral particle separator and pneumatic starting system, offering more power in higher altitudes and hotter temperatures. The new model also includes the Phase IV Main Gearbox with auxiliary lubrication system for enhanced safety. In addition, the aircraft includes a Honeywell RDR-7000 Weather Radar, and Health and Usage Monitoring System (HUMS).

Underscoring Sikorsky Aircraft’s commitment to safety, the basic S-92A+™ helicopter includes Enhanced Ground Proximity Warning System (EGPWS) with Offshore Modes, Traffic Collision Avoidance System (TCAS III), ADS-B Out, a Honeywell RDR-7000 Weather Radar, and Health and Usage Monitoring System (HUMS).

The basic fuel of 760 gallons (2877 liters) is stored in two external sponsons with self-sealing breakaway valves.
### General Specifications

**S-92A+™ Executive Helicopter 10 Passenger Configuration**

- **Maximum speed (Vne)**: 165 kts
- **Maximum continuous cruise speed**: 151 kts
- **Long range cruise speed**: 136 kts
- **Range – no reserve**: 547 nm / 1,013 km
- **Service ceiling**: 15,000 ft / 4,572 m
- **Hover ceiling out-of-ground-effect**: 6,700 ft / 2,042 m
- **Hover ceiling in-ground-effect**: 9,200 ft / 2,804 m
- **Maximum takeoff gross weight**: 27,700 lb / 12,564 kg
- **Maximum normal fuel load**: 5,130 lb / 2,327 kg
- **Baggage Volume**: 140 ft³ / 4.0 m³

---

**RANGE**

450 nautical miles (833 KM)

- **ABU DHABI**
- **HONG KONG**
- **LONDON**
- **NEW YORK**
- **SAN PAULO**
- **TOKYO**

**ABU DHABI**

**HONG KONG**

**LONDON**

**NEW YORK**

**SAN PAULO**

**TOKYO**