



1983 Sikorsky UH-60L Black Hawk



Plane Info

Year and Model

1983 UH-60L Black Hawk

Airframe TT

6,965.3 SNEW

Engine TT

6,952 / 3,281 SNEW

Specs

Airframe	1983 Airframe Hours: 6,965.3
Engines	T700-GE-701D / GE-E-307799C Hours: 6,952 T700-GE-701D / GE-E-763826C Hours: 3,281
APU	Honeywell T62T-40-1 SN: 856225 Hours: 5,989
Avionics	VL-60 Electronic Flight Deck System ACE DECK VL-60 Garmin G5000H upgrade - Including an integrated flight deck with app-based interface features for pilots Engine Indicating and Crew Alerting System (EICAS) allowing a Synoptic view of the aircraft systems COTS IFT and RNAV certified Flight Deck Synthetic Vision HTAWS ADS-B in/out
Add'l Features	AXNES wireless intercom system and three MP30 wireless handsets Exterior LED lighting System ELT ME 406HM Upgraded Straight exhaust pipes Upgraded Inlet Barrier Filter Onboard Systems cargo hook with a load weight indicator BLR Fast Fin Modification (allows an increased useful load of 600lbs and improved stability in hover) Wires and antennas installed for future installation of a TDFM radio Wires and control panel installed for HELITAK water tank Refinished main rotor blade Main rotor blade DSX coating



Specs

Maintenance

Fresh PMI 1 and 2 and 48 month inspections with new paint, weight reductions, glass cockpit and coated blades

Airframe:

O/B Retention Plate (T/R): 533 hours

Complied with PMI 1, 2 and 48 month inspections

M/R Blade Cuff: 1,560 hours

Main Rotor Spindle Assembly: 2,189 hours

T/R Pitch Change Shaft: 2,229 hours

M/R Blade Cuff: 2,671 hours

Engine 1:

STG 1 FWD Cooling Plate: 1,469 hours

STG 2 AFT Cooling Plate: 1,896 hours

STG 2 FWD Cooling Plate: 2,696 hours

Compressor Impeller: 2,696 hours

STG 3 Turbine Disk: 2,696 hours

Engine 2:

STG 1 FWD Cooling Plate: 1,505 hours

STG 2 AFT Cooling Plate: 1,905 hours

STG 2 FWD Cooling Plate: 2,705 hours

Compressor Impeller: 2,754 hours

STG 3 Turbine Disk: 3,353 hours

Exterior/Interior

New custom paint scheme in 2025/26

Interior repainted in 2026









