

2014 BELL 407GX

SN: 54487 REG: N404TD


SellacopterTM
List it. Sell it. Done.






Sellcopter™

2014 Bell 407GX

SN: 54487
REG: N404TD

AIRFRAME

Airframe Total Time: 8,691.9 hours
USA Based and N Registered
No Known Damage History
Corporate Charter / Tours

ENGINE

250-C47B
Total Time Since New: 6,914.5 hours
Cycles Since New: 5,867
Serial No: CAE-848410

MAINTENANCE

Complete Records Since New
Part 135 Maintained
Last 12 Month Inspection: March 2024
Current Operator: Helicopter Flight Services / Heli NY

EXTERIOR

Gloss Black
Silver Accent Stripes
High Skid Gear w/ Emergency Floats
High Visibility Doors

INTERIOR

Black Leather
Four Point Harness (cockpit)
Corporate Seats and Soundproofing
Air Conditioner and Heat

WEIGHTS

Max Take Off Weight: 5,250 Lbs.
Useful Load: 2,097 Lbs.



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(512).877.8993

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www.sellacopter.com

AVIONICS / INSTRUMENTS

HeliSAS Autopilot

Garmin GDU 1040H PFD/MFD

Appareo Vision 1000 FDMS

GDC 74H Air Data

GRS 77H ADAHRS Unit

2x GIA 63H VHF Comm

GMA 350H Audio Panel

GTX 33H Transponder

GDL 88 ADS-B In/Out

Radar Altimeter

XM Satellite Radio Kit

406Mhz ELT

ADDITIONAL EQUIPMENT

Engine Inlet Barrier Filter System

Cabin Heat

Cabin Air Conditioning

Tail Rotor Camera

Quiet Mode

28Ah Battery

Corporate Interior w/ Soundproofing

Corporate Armrests

Corporate Leather Seats

Automatic Door Opener Kits (Baggage & Passenger)

Aux Tank Provisions

FloatSteps w/ Float Landing Gear*

Emergency Float Kit*

Jettisonable Door (LH + RH Crew)

Wire Strike Protection System

Rotor Brake

Dual Controls

Specifications and times are subject to verification. Aircraft offered is subject to prior sale, lease, and / or withdrawal from the market.



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20C84 3F504 FFBFF

WARNING: MAX AIRSPEED DURING INFLATION OF EMERGENCY FLOATS IS 40 KIAS. MAX AIRSPEED WITH EMERGENCY FLOATS INFLATED IS 40 KIAS.



Control panel with buttons for COM, NAV, HDG, RANGE, PAN, MENU, PROC, ENT, FMS, and CLR.



Control panel with buttons for COM, NAV, HDG, RANGE, PAN, MENU, PROC, ENT, FMS, and CLR.

GEN LOAD MUST BE REDUCED BELOW 50A TO USE BHT-407-FMS-8 HOVER PERFORMANCE CHARTS

Physical control switches including PEDAL, TEST, FADEC, FUEL QTY, DU, FADEC, STOP, OVSPD, FWD TANK, BACKUP, and MODE.

FUEL CAPACITY: BASIC 869 LBS WITH AUX 992.9 LBS (JET A AT 15°C) FADEC SOFTWARE VERSION 5.4001 DIRECT WITH DIRECT REVERSION TO MANUAL INSTALLED. REFER TO FLIGHT MANUAL FOR OPERATION

Lower control panel with VENT controls, AC TEMP CONTROL, HUBSAB, COM1-3, NAV1-3, PILOT, COPLT, PASS, and SPKR buttons, along with a USB power output and audio I/O ports.

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STRUCTURAL PANEL
REQUIRED GROUND
RUN AND FLIGHT

STRUCTURAL PANEL
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STRUCTURAL PANEL
REQUIRED GROUND
RUN AND FLIGHT




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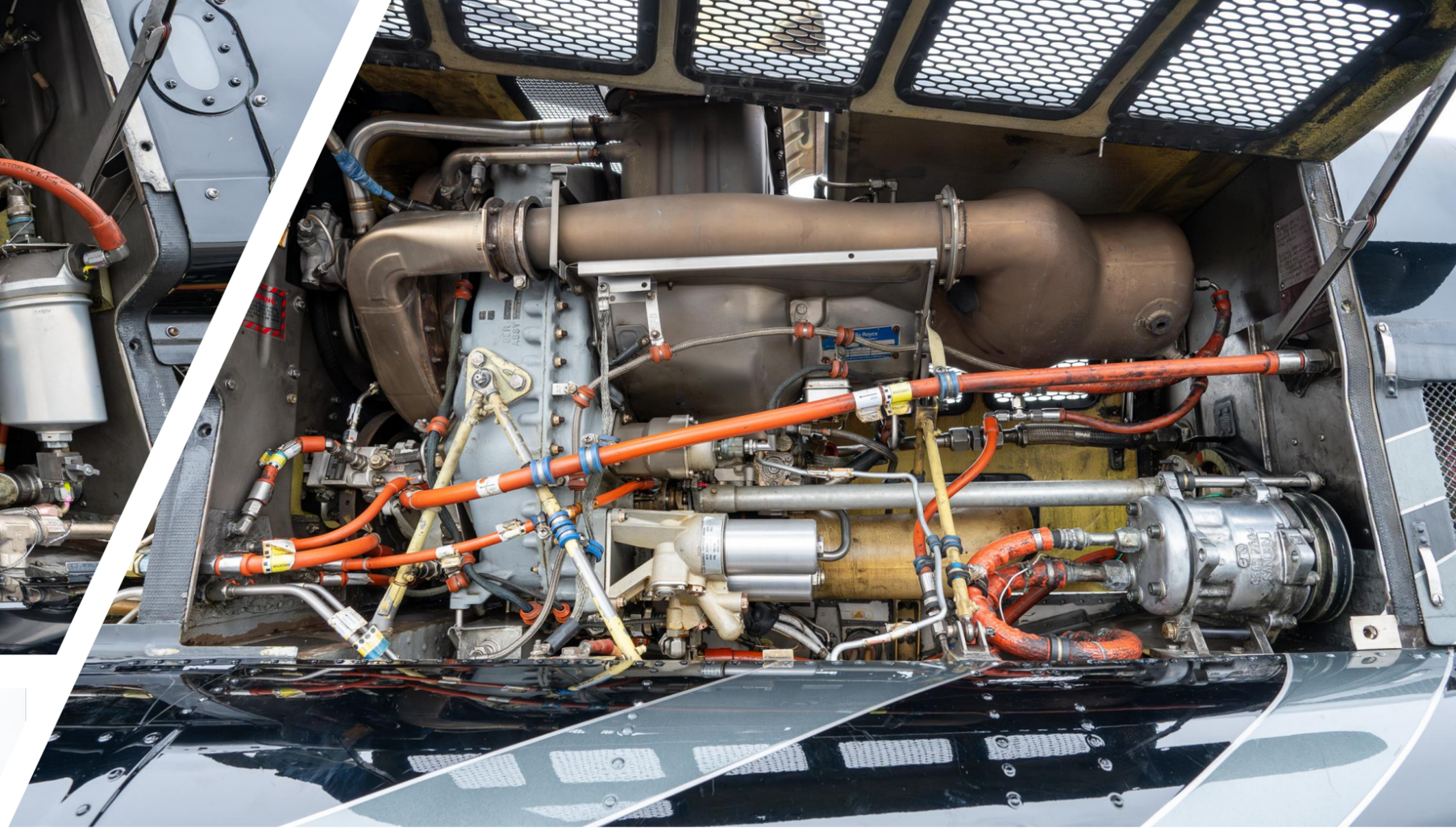

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STRUCTURAL PANEL
REQUIRED GROUND
BOM AND FLIGHT

CAUTION
DO NOT ATTEMPT TO REMOVE THIS PANEL
UNLESS YOU ARE TRAINED TO DO SO.
IF YOU ARE TRAINED TO DO SO,
USE THE FOLLOWING PROCEDURE:
1. REMOVE THE TWO SCREWS
LOCATED AT THE TOP OF THE PANEL.
2. REMOVE THE TWO SCREWS
LOCATED AT THE BOTTOM OF THE PANEL.
3. REMOVE THE PANEL FROM THE
CARGO HOLD.

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