

CORPORATE CONCEPTS INTERNATIONAL, INC.

***Exceptional 2005 Challenger 604
Call for New Pricing***



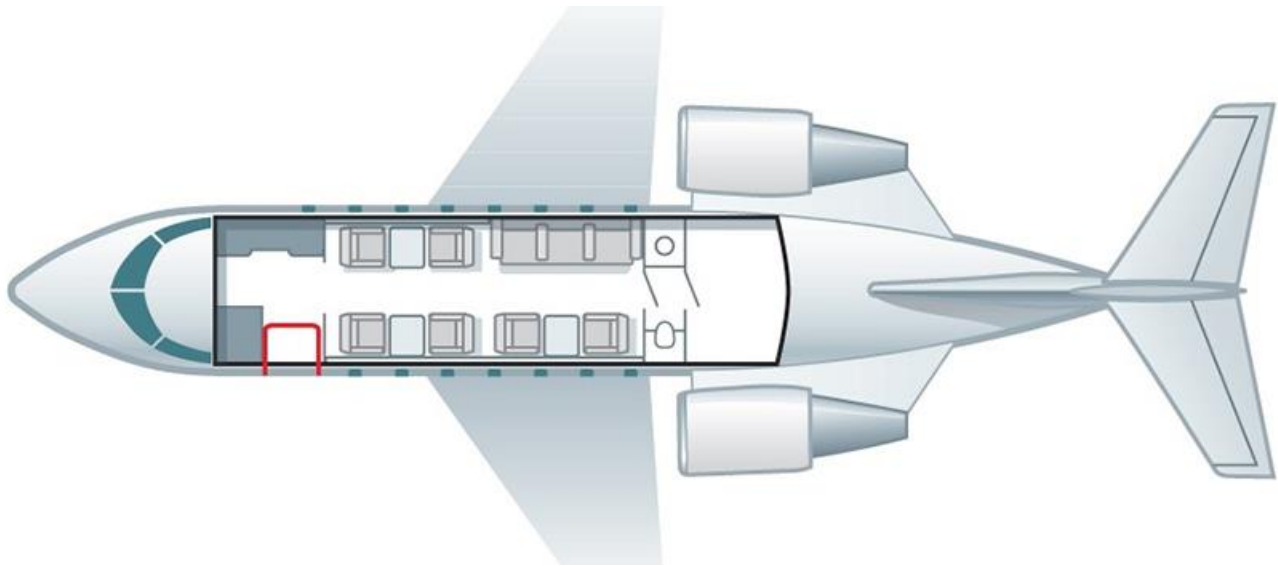
This exceptional Challenger 604 features an elegant, like-new nine passenger interior with a new generation Collins Venue Cabin Management System and a GoGo AVANCE L3 internet system. The large cabin provides a comfortable environment for business or personal travel. If you are ready to buy you must see this Challenger 604. Contact us for your private showing or demonstration flight.







The spacious nine passenger interior of this Challenger 604 was completely refurbished in 2019. The elegant designer interior is in excellent condition featuring a forward four-place club grouping with fold-out tables while the aft cabin features a two-place club grouping opposite a three-place berthable divan in the aft cabin. The six executive chairs are covered in an attractive high-grade leather and the aft divan is covered by a soft light-colored fabric. The cabinetry, tables and galley are finished in a modern grey veneer. The forward full-service galley is equipped with a high temp oven, microwave oven, Keurig coffee maker and sink. The aft lavatory completes the executive interior. A Collins Venue system provides cabin entertainment selections while a GoGo AVANCE L3 system keeps you in touch for personal or business communications.



General Specifications for the Challenger 604:

Exterior:

- Exterior Height: 20 ft 7 in
- Length: 68 ft 3 in
- Wing Span: 64 ft 3 in

Interior:

- Cabin Height: 6 ft 1 In
- Cabin Length: 28 ft 5 In
- Door Height: 5 ft 10 In
- Internal Aft Baggage: 115 cu ft
- Cabin Width: 8 ft 2 In
- Cabin Volume: 1,150 cu ft
- Door Width: 3 ft 1 In

Operating Weights:

- Max T/O Weight: 48200 Lb
- Operating Weight: 27100 Lb
- Payload W/Full Fuel: 1263 Lb
- Max Landing Weight: 38000 Lb
- Fuel Capacity: 19850 lbs Lb
- Max Payload: 4815 Lb

Performance:

- Service Ceiling: 41000 ft
- Landing Distance: 3833 ft
- Max Speed: 488 kts
- Economy Cruise: 425 kts
- Balanced Field Length: 5765 ft
- Rate of Climb: 4,345 fpm
- Normal Cruise: 459 kts
- Normal Range: 3825-3900 nm



Collins Proline 4 Avionics Suite –

- Collins EFD-4077 EFIS Displays
- Triple Honeywell LaserRef V IRS
- Dual Collins VIR-432 Nav receivers
- Dual Collins DME-422 DME receivers
- Dual Collins TDR-94D Transponders
- Collins TTR-921 TCAS w/ Chg.7.1
- Dual Collins ALT-55B Radio Altimeters
- L3 Communications FDR (25-hour)
- Dual Collins FMC-6000 FMS systems w/Dual Collins GPS-4000 Sensors
- Dual Collins VHF-422 Comm Radios
- Dual Collins ADF-462 receivers
- Honeywell EGPWS
- Collins RTA-854 Digital Color Radar
- Dual Collins HF-9031A HF Transceiver
- L3 Communications CVR (120-min)

Additional Avionics:

- Precision Plus Upgrade
- ADS-B
- RVSM
- Autothrottles
- GoGo AVANCE L3 data / internet
- RNP-5 and -10



Approximate range from Houston, Texas subject to weather conditions.



Approximate range from New York City subject to weather conditions.



Approximate range from London subject to weather conditions.

This well maintained and professionally managed Challenger 604 features:

- *Engines on GE On-Point program,*
- *APU on Honeywell MSP,*
- *Avionics on Collins CASP,*
- *Paint and interior are in excellent condition,*
- *7,020 damage free hours and 3,033 landings,*
- *This is a non-smoking Challenger 604,*
- *A new generation Collins Venue Cabin Management system,*
- *A GoGo AVANCE L3 internet/data system,*
- *Meticulous care and high industry standards operation,*
- *Current FAR Part 135 – Crew and management available,*
- *Autothrottles and ADS-B,*
- *Previously EASA registered.*



Inspection Status for SN 5591 –

	Last Accomplished	Next Due
12-month Inspection	Sep-2023	Sep-2024
24-month Inspection	Sep-2022	Sep-2024
36-month Inspection	Nov-2021	Nov-2024
48-month Inspection	Nov-2021	Nov-2025
96-month Inspection	Nov-2021	Nov-2029
Landing Gear Restoration	Nov-2021	Nov-2037





















Aircraft Status

Serial Number:	5591	Year Model:	2005	
Airframe -		Engines -		
Total Time:	7,020 hrs.	Model:	General Electric CF-34-3B	
Landings:	3,033		Left	Right
APU:	Honeywell GTCP36-150	TTSN Hours:	7,020 hrs.	6,931 hrs.
APU Program:	Honeywell MSP	Overhaul due at:	On Condition	
APU Total Time:	6,505 hrs.	Engine program:	GE On-Point	

To schedule a private showing, a demonstration flight or for more details and to receive a sales brochure and photos contact:

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CCI has obtained the aircraft specifications and information from the aircraft owner, and it is believed this information is reasonably accurate. The information and specifications are offered for marketing and presentation purposes only. All information and all specifications regarding the aircraft is the sole responsibility of the purchaser or lessee to verify upon their inspection and to satisfy themselves as to the reliability and accuracy of all information. CCI makes no representations or guarantees as to the information, specifications, qualifications or certification for any use or performance of the aircraft.

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