

Corporate Concepts International, Inc.

Offers for Sale – Lease – Lease/Purchase

2008 Embraer Legacy 600

Priced for Immediate Sale



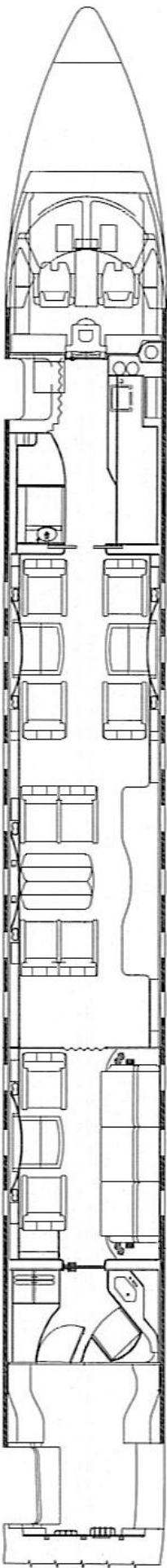
Corporate Concepts International, Inc is proud to offer this Embraer Legacy for sale, lease or lease/purchase. The interior features seating for thirteen passengers with both forward and aft lavatories and a forward galley. This Legacy features the latest modification from Embraer for approximately three inches of increased headroom over earlier Legacys. High speed internet and satellite communication make this aircraft as ideal work environment. This aircraft is enrolled in Embraer's "Executive Care" program and the engines are enrolled in the Rolls-Royce Corporate Care program. This Legacy can also come with full aircraft management, experienced crew and charter capability, if desired. Call us today to arrange a private showing or demonstration of this aircraft.



INTERIOR:

The executive interior in this Legacy features seating for thirteen passengers and the highly desired cabin with increased headroom. The executive seating features a four place club with fold out tables in the forward cabin, a four place conference group opposite a credenza in the mid-cabin and a divan opposite a two-place club group in the aft cabin. A complete cabin entertainment system features an Airshow 4000 system, dual DVD/CD players and two large 17-inch LCD monitors located on the forward and aft bulkheads.





Aircraft Features:

- ✓ Cabin with increased headroom
- ✓ Engines enrolled in Rolls Royce's Corporate Care program
- ✓ Airframe enrolled in Embraer's Executive care program
- ✓ High speed internet and satellite phone systems
- ✓ Forward and aft lavatories for passenger privacy
- ✓ Sleeping accommodations for 5-7 passengers
- ✓ Long range capability – up to 3,250 miles
- ✓ Current FAR Part 135
- ✓ Full management and experience crew available for immediate operation

Avionics:

Honeywell Primus 1000 Avionics System including –

- Five Tube EFIS/EICAS 8x7 Color Displays
- Integrated Stand-by Instruments
- Honeywell Mark V EGPWS w/ Windshear
- Triple Honeywell VHF Comm radios w/ 8.33 KHz spacing
- Dual Honeywell Transponders
- Dual Honeywell HF Radios w/ Secal
- Dual Honeywell NZ-2000 FMS systems
- Central Maintenance Computer
- Autopilot/Flight Director (CAT I and II)
- Auxiliary Flight Data Acquisition
- Honeywell CMU with 3rd VHF
- Honeywell FDR
- Dual Honeywell ICs/FDS
- Honeywell RTA WU-880 Weather Radar with Turbulence Detection
- Dual Radar Control panels
- Dual Honeywell VHF nav radios
- Honeywell TCAS 2000 (TCAS II w/Change 7)
- Honeywell Radio Altimeter
- Dual Honeywell LASEREF IV
- Dual Honeywell RMU's
- 406 Mhz ELT
- Dual Digital Clocks
- Honeywell CVR
- Aircell Iridium satellite phone system

Airframe		Engines		
Serial Number	145-1032	Rolls Royce - Model: AE3007A1E		
Total Time	2,255.6		Left	Right
Total Landings	1,473	Serial Number	CAE-313061	CAE-313064
Maint. Program	MSG3	TTSN Hours	2,255.6	2,255.6
		TCSN Cycles	1,473	1,473

Inspection Status

	Time/Landing	Date C/W	Due
L1 inspection	2,099.0 / 1,369	Sep 2011	2,549.5 or Mar 2012
L2 inspection	1,805.2 / 1,173	Mar 2011	2,705.2 or Mar 2012
L4 inspection	1,198.3 / 779	Mar 2010	2,998.3 or Mar 2012
L8 inspection	0.0 / 0	Feb 2008	3,600.0 or Feb 2012
Landing gear overhaul	0/0	Feb 2008	Feb 2020

For more information contact:

Dennis Blackburn
Phone +1.832.647.7581
blackburn@flycci.com

Larry Wright
Phone +1.704.906.3755
lwright65@gmail.com



File Photo

For additional details and information see www.flycci.com

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