



Embraer LEGACY 650 SN14501168

Entry Into Service: December 2014
Time Since New: 10,143:32 Hours
Cycles Since New: 4,269 Cycles

- > 13 Passenger Configuration
- > Engines enrolled on Program
- > Swift Broadband High-Speed Data
- > ADS-B Out, FANS 1/A+ and CPDLC
- > EASA Certified

Embraer

LEGACY 650 SN14501168

AIRFRAME

Manufacturer / Model	Embraer Legacy 650
Serial Number	14501168
Airframe TSN / CSN	10,143:32 Hours / 4,269

ENGINES

Manufacturer / Model	Rolls-Royce AE 3007A2
Engine #1 Serial Number	CAE313329
Engine #1 TSN / CSN	10,143:32 Hours / 4,269
Engine #2 Serial Number	CAE313328
Engine #2 TSN / CSN	10,143:32 Hours / 4,269

> Engines enrolled on Rolls-Royce CorporateCare

APU

Manufacturer / Model	Pratt & Whitney T-62T-40C14
APU Serial Number	SP-E1228142
APU TSN	6,578 Hours

HIGHLIGHTS

13 Passenger Configuration

Swift Broadband High-Speed Data

ADS-B Out, FANS I/A+ & CPDLC

EASA Certified

Specifications are subject to verification upon inspection



Embraer

LEGACY 650 SN14501168

AVIONICS

Honeywell Primus Elite

Five (5) 8" X 7" LCD Displays EFIS (Electronic Flight Instrument)

Single Honeywell Primus ISIS (Integrated Standby Instruments System)

Dual Honeywell FMS Version 6.1 FMS (Flight Management System)

IRS (Inertial Reference System)

Dual Honeywell Laseref IV GPS (Global Positioning System)

Dual RVSM Compatible ADC (Air Data Computer)

Dual Honeywell RNZ-851 NAV (Navigation)

Dual Honeywell RNZ-851 DME (Distance Measuring Equipment)

Dual Honeywell RNZ-851 ADF (Automatic Direction Finder)

Dual Honeywell RM-855 RMU (Radio Mangement Unit)

Single Meggitt Version 14 CMC (Central Maintenance Computer)

Triple Honeywell RCZ-833 W/ 8.33 KHZ Spacing VHF COM (Very High Freq. Communication)

Electronic Flight Bag (EFB)

Dual Collins KRX-1053W SELCAL HF COM

Single Honeywell HD-710 SATCOM

Single Honeywell WU-880 W/ Turbulence Detection Radar

Single Honeywell RT-300 Radar ALT

Dual Honeywell Primus Mode S Transponder

Single Honeywell Mark V W/ TAWS & Windshear Warning EGPWS

Single Honeywell TCAS II Version 7.1

Single SSCVR

Single SSFDR (88 PARAMETERS)

Single ARTEX C406-2 (406 MHZ)

CMU (Communications Management Unit) with 3rd VHF

Smart Runway™ and Smart Landing™

2nd HF Communications

ADS-B Out, RVSM, CPDLC, FANS 1/A+, WAAS/LPV, 8.33 COM

Specifications are subject to verification upon inspection



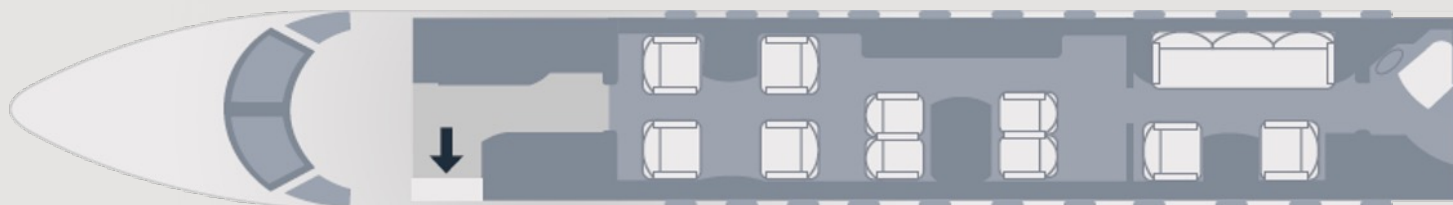
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INTERIOR

Cabin Configuration:	Thirteen (13) Passengers
Galley Location:	Forward
Galley Equipment:	Microwave Oven, Espresso Coffee Maker, Additional Convection Oven, Refrigerator, and Two (2) Standard Units/Food Container
Lavatory Location:	Forward and Aft
Fwd Cabin:	Four (4) Single Club Seats with Fold-Out Tables
Mid Cabin:	4-Place Conference Group, Opposite a Credenza
Aft Cabin:	Two (2) Single Club Seats with a Fold-Out Table, Opposite a 3-Place Divan
Connectivity:	Swift Broadband High-Speed Data Internet
Entertainment:	Premium Sound System, Two (2) Forward LCD High-Definition Monitors and a Rear High-Definition Monitor. iPhone & PC Interface, 230v Power Outlets and X3 Satellite Phone Handsets/Blu-Ray Player

EXTERIOR

Base Color:	Embraer Snow White
Stripes Colors:	Light Sapphire, Grey and Ocean Blue



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COCKPIT



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LEGACY 650 SN14501168



GALLEY



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FWD CABIN



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FWD CABIN



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MID CABIN



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MID CABIN



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AFT CABIN



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