



Learjet 60, Serial Number 077 is available to the marketplace for immediate sale.

The Learjet 60 is a powerful and proven mid-size jet delivering coast to coast range and generous passenger space and comfort. With its unique combination of style, range, high operating ceiling and superior high-speed performance the Learjet 60 is one of the world's most popular and desirable jet's in its category. Lear 60 Serial Number 077 Upgrades include the Quiet Technology Aerospace Carbon Graphite Composite Engine Inlets, Dual Universal 1E Flight Management Systems, Wireless Internet and beautiful Interior and Exterior Refurbishment. This is an exceptional Lear 60.

Highlights

Quiet Technology Aerospace Carbon Graphite Composite Engine Inlet Upgrade

Pratt & Whitney ESP Gold Engine Program

Rockwell Collins Corporate Aircraft Service Plan (CASP)

2013 Paint & Interior by West Star Aviation

Gogo Biz Aircell ATG 5000 High Speed Data

Recent 12 Year and ABCD Inspections







Airframe

Total Airframe Hours Since New 9368

Total Airframe Landings Since New 6761

Engines

Pratt & Whitney 305A Engines

ESP Gold Engine Program

#1 PCE 305274

#2 PCE 305278

7200 Hour Overhaul Interval

Hours Since New: # 1 8510 Hours

Hours Since New: # 2 9083 Hours

Hours Since Overhaul # 1 1340 Hours

Hours Since Overhaul # 2 1910 Hours

Cycles Since New: #1 6797

Cycles Since New # 2 6639

Cycles Since Overhaul #1 863

Cycles Since Overhaul # 2 1274



Avionics

Collins Pro Line IV Avionics Suite

Universal UNS-1E FMS Upgrade

Rockwell Collins Corporate Aircraft Service Program

Dual Collins GPS 4000

Dual Collins ADC-850D Air Data Computers

Dual Collins NAV and Dual Collins VHF 422C Comms

Dual Collins DME-442

Dual Collins ADF-462

Dual Collins FCS 850 Autopilot

King HF-950 with SELCAL

Collins WXR-840 Radar

Collins ALT-55B Radio Altimeter

Dual Collins TDR-94D Mode S Transponders

King KGP-860 EGPWS

Collins TCAS II (TCAS 94)

Universal CVR-30A Cockpit Voice Recorder

406 MHz ELT, Emergency Locator Transmitter Upgrade

Connectivity

ATG 5000 WIFI, Aircell Gogo Biz High Speed Internet System

Mid Continent 1200W 115 Volt 60 Cycle Inverter with 6 Outlets

Entertainment

Airshow 400 Inflight System

ATG 5000 WIFI, Aircell Gogo Biz High Speed Internet System







Exterior

New 2013, By Westar Aviation, Overall Matterhorn White with Custom Accent stripes in Navy Blue Metallic and Ice Silver Metallic.

Interior

New 2013, By Weststar Aviation, Fireblock Certified, featuring Six Passenger Executive Interior, tastefully completed in Neutral Leather. Six Executive Chairs configured in an Aft Four Place Club with One Forward Facing Chair and a Forward, Two Place, Side Facing Divan to accommodate Seven Passengers.

Forward galley with hot/cold beverage dispensers. Spacious, Fully Enclosed Belted Aft Lavatory includes Vanity, Coat Closet and Baggage Compartment.

Cabin Entertainment includes Airshow 400 Inflight System and ATG 5000 WIFI

Maintenance Inspection Status

Bombardier Factory Maintenance Program

12 Year and A,B,C,D Inspections Completed 07/30/18



Performance

Seats Full Range (NM / SM)	2,131 / 2,453
Ferry Range (No Payload) (NM / SM)	2,358 / 2,713
Balance Field Length* (Take-off Distance in Feet)	5,313.75
Landing Distance (Feet)	3,977.68
Average Block Speed (KTS / MPH)	425 / 489
Normal Cruise Speed (KTS / MPH)	425 / 489
Long Range Cruise Speed (KTS / MPH)	412 / 475
Fuel Usage (Gallons Per Hour)	215.10
Service Ceiling (Feet)	51,000.00

^{*} Consideration must also be given to, but not limited to: passenger weights, baggage weight, winds, runway length, temperature and airport elevation.

Data and dimensions shown may vary slightly and are subject to change.

Weights

Useful Payload with Full Fuel	1,041.30
Maximum Take Off Weight	23,500.00
Maximum Landing Weight	19,500.00
Basic Operating Weight	14,403.00
Total Usable Fuel Weight	7,712.00

Dimensions

Minimum Crew / Maximum Passengers	2 / 7
Baggage Capacity External / Internal (Cubic Feet)	24 / 24
Cabin Height (Feet)	5′9″
Cabin Width (Feet)	5′11″
Cabin Length (Feet)	17′8″
Cabin Volume (Cubic Feet)	601.03

OPERATIONAL: May be Operated FAR Part 91 or 135 On Demand Charter.

Lear 60 SN 077 is Currently Based at Fort Lauderdale Executive Airport with a Professional Aircraft Management Company and Certified for On Demand Charter in accordance with FAR Part 135 Regulations.



























