

Learjet 40XR

N90XR // SN 2090 // 2007

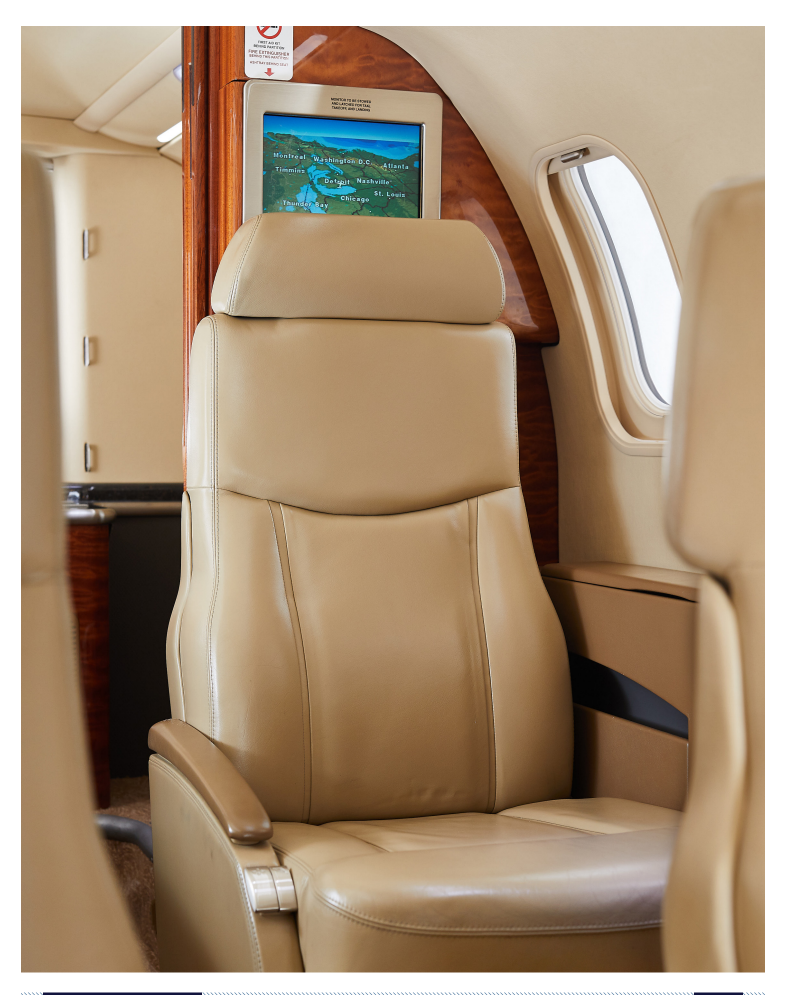
- ├── One U.S. Owner Since New
- Engines on MSP with Less than 100 hours since MPI/CZI
- Smart Parts Airframe Coverage
- Evolved Maintenance Program
- ├── 12 Month Inspection Completed August 2019.

















Learjet 40XR SN 2090





Profile

Description	Specifications	
Seating Capacity	6 Seats + Belted Lavatory	
Cabin Volume	442 Cubic Feet	
Baggage Volume	65 Cubic Feet	
Cruise Speed	489 MPH	
Range	1,964 SM	
Range - Full Cabin	1,810 SM	
Fuel Burn	225 GPH	
Cost Per Hour	\$1,836	
Cost Per Statute Mile	\$3.75 SM	

Range and cost data obtained from Conklin & de Decker.

Airframe

Description	Specifications
Total Time Since New	6,182 Hours (As of July 31, 2019)
Total Cycles Since New	5,240 Cycles
Manufacturer Date	2007
Home Base	KGRR (Grand Rapids, MI)
Maintenance Tracking	CAMP
Current Regulation	Operated Under FAA Part 135 Regulations
Program Coverage	Smart Parts

Engines

Description	Left Engine	Right Engine	
Engines	Honeywell TFE731-20BR-1B	Honeywell TFE731-20BR-1B	
Serial Number(s)	P-116889C	P-116886C	
Total Hours Since New	5,992 Hours	5,992 Hours	
Total Cycles Since New	5,087 Cycles	5,087 Cycles	
Program Coverage	Honeywell MSP	Honeywell MSP	
Program Coverage Cost/Hour	\$309.77 Per Hour	\$309.77 Per Hour	
MPI	53 Hours Since MPI	53 Hours Since MPI	
CZI	53 Hours Since CZI	53 Hours Since CZI	



Avionics - Honeywell Primus 1000

Technology	Quantity	Description
EFIS (Electronic Flight Instrument System)	Quad	Honeywell DU-870
FMS (Flight Management System)	Dual	Universal UNS-1E w/GPS
NAV (Navigation Radio)	Dual	Honeywell RNZ-851 w/FM immunity
DME (Distance Measuring Equipment)	Dual	Honeywell RNZ-851
XM WX (XM Satellite Weather)	Single	Honeywell Primus 600
Comm w/SELCAL	Single	Honeywell HF 1050 Comm
ADF (Automatic Direction Finder)	Single	Honeywell RNZ-851
A/P (Autopilot)	Single	Primus 1000 IFCS w/IC-600
VHF COM (Very High Frequency Communication)	Dual	Honeywell RCZ-833k kHz Spacing
RADAR	Single	Honeywell Primus 660
RADAR ALT (Radar Altimeter)	Single	Honeywell RT-300
TRANSPONDER	Dual	Honeywell RM-855 w/ enhanced surveillance
GPWS (Ground Proximity Warning System)	Single	Honeywell MK V EGPWS
TCAS (Traffic Collision Avoidance System)	Single	Honeywell TCAS II
CVR (Cockpit Voice Recorder)	Single	Honeywell Solid State CVR
ELT (Emergency Locator Beacon)	Single	ARTEX C406-2
HF (High Frequency Radio)	Single	Honeywell KHF 1050

Navigation & Compliance

RVSM

ADS-B (Scheduled for September 2019)

Entertainment

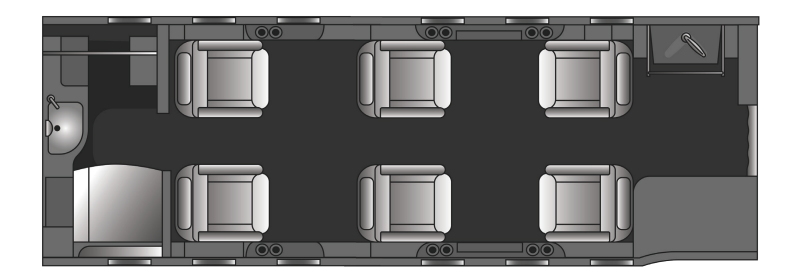
Technology	Specifications	
Display/Monitor	10.4" FWD and AFT Bulkhead LCD Monitors	
Airshow	400 System	





Exterior

Paint	Specifications
Base	Matterhorn White
Stripe	Blue Metallic, Gamma Grey, Gold Metallic
Last Painted	Original
Paint Facility Name	Bombardier
Paint Facility Location	Wichita, KS



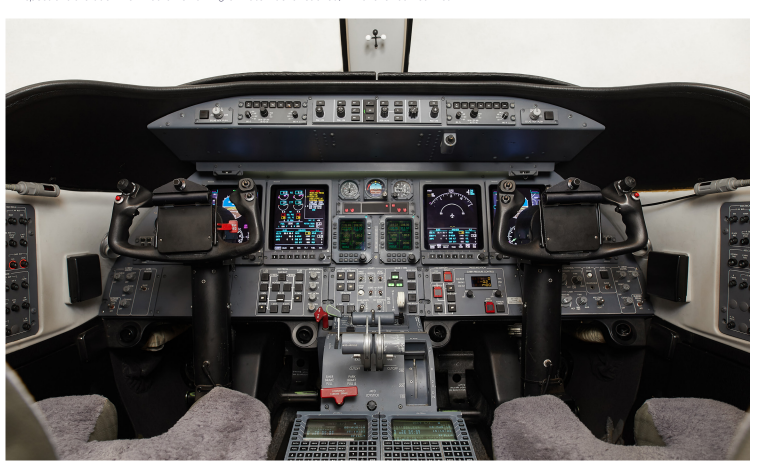
Interior

Configuration	Specifications	
Number of Passengers	6 Seats + Belted Lavatory	
Galley Location	Forward	
Cabin Configuration	Four (4) Place Club Seats with Fold Out Table (FWD)	
Cabin Configuration	Two (2) Executive Seats with Fold Out Table (AFT)	
Lavatory Location(s)	One (1) Aft Belted Lavatory	
Additional Galley Equipment	Hot Liquid Container, Ice Drawer, Trash Storage, 115 VAC Outlets	
Carpet	Tan/Brown Forma	
Woodwork	High gloss Macore pommele veneer woodwork, aft optional pullout slimline table	
Soft Goods	Wheat grass leather seating, saddle lower sidewalls.	

$Inspections \quad \hbox{(As of July 31, 2019)}$

Inspection	Date Completed	Interval	Remaining	Due*
12 Month Servicing	8/2019	300 Hours/12 Months	1 Month	8/2020
600 Hours/36 Months	11/2018	600 Hours/36 Months	27 Months	11/2021
1,200 Hours/72 Months	11/2018	1,200 Hours/72 Months	63 Months	11/2024
2,400 Hours/108 Months	4/2016	2,400 Hours/108 Months	68 Months	4/2025
36 Month Zonal	4/2017	36 Months	8 Months	4/2020
72 Month Zonal	11/2007	72 Months	12 Months	8/2020
108 Month Zonal	11/2007	108 Months	48 Months	8/2023
4,800 Hour	4,779	4,800 Hours	3,587	9,579
10,000 Hour	N/A	10,000 Hours	3,8118	10,000
Main Landing Gear	10/2015	96 Months	50 Months	10/2023

^{*} Inspections are due when Hours Remaining or Date Due is reached, whichever comes first.



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Additional Equipment/Options

Illuminated Chart Holder
115 VAC Outlets
Precise Pulse Light System
Tail Illumination Package
Exterior Lighting Package
Dual AOA Indicators
R134a Air-Conditioning
38 Amp/Hour Concorde Lead Acid Batteries
Cabin/Cockpit Fire Extinguishers



All specs are subject to inspection. Times and equipment valid as of July 31, 2019.



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