

2017 BOEING 787-8 DREAMLINER for Sale S/N 35507



A GREAT VALUE WITH EXCEPTIONAL PERFORMANCE

Avjet Global Sales offers an exclusive opportunity to purchase a Boeing 787-8 Dreamliner for Commercial or Private Use. The Dreamliner features industry-leading technology, and is the most innovative and efficient aircraft flying today.

COMMERCIAL USE HIGHLIGHTS

- Immediately Available
- New Delivery from Boeing in 2017
- Aircraft Reactivated from Storage with Fresh "C" Check
- Never Placed into Operation
- Storage in Victorville, CA
- 6,300 nm Range with full Passenger Payload (262 pax & bags)
- 4,900 ft³ / 138 m³ of Pressurized Cargo Volume Available
- Only 15 Flight Hours Since Delivery

- High Thrust GENx Engines
- Boeing Tier One Support, Training Entitlements, and Service Readiness Planning Transferrable.
- Factory Delivered Two-Class Seating Configuration (18 Business / 244 Economy Seats)

PRIVATE USE HIGHLIGHTS:

- Brand New Boeing 787-8 Delivered in 2017
- Boeing Tier One Support and Remainder of Boeing Service Life Policy Transferrable to New Owner.
- VIP Cabin Interior can be Defined and Completed per Buyer's Requirements and at Buyers Expense
- Outfitter's Data Package and Intellectual Property Waiver Available, and Transferrable
- 2,400 ft² / 224 m² / Cabin Floor Space
- 8,800 nm of Range with 25 Passengers
- 4,900 ft³ 138 m³ / of Pressurized Cargo Volume Available
- Aircraft Reactivated from Storage with Fresh "C" Check

AIRFRAME (as of 1/26/2023)

Total Time: 15.3

Landings: 10

ENGINES

General Electric GENx-1B70/75/P2 (High/Hot Thrust Rating)
Engine Program Available

ENGINE #1

Serial Number: 956808

Total Time: 15.3 hours

Cycles: 10

ENGINE #2

Serial Number: 956811

Total Time: 15.3 hours

Cycles: 10

APU

Pratt & Whitney APS5000A

Serial Number: PWC-Z925578

Time Since New: 49.0

DESIGN WEIGHTS

MTOW 484,000 lbs. / 219,539 kg.

MLW 370,000 lbs. / 167,829 kg.

MZFW 345,000 lbs. / 156,489 kg.

MEW 251,700 lbs. / 114,170 kg.

AVIONICS

Triple VHF Communication System

Dual ADF

Dual HF Communication System

ATN datalink, SELCAL

Dual HUD

Dual Class 3 Electronic Flight Bag (EFB) GPS

DUAL ISS

Dual Weather Radar

Dual Radio Altimeter Dual VOR Nav System

Take-off, Landing & Taxi performance aids

SATCOM

Fixed ELT, Two Portable ELT's

Dual DME

Data Recording (flight data, Cockpit voice, etc)

ACMF (Aircraft Condition monitoring Function)

Terminal Wireless LAN Unit (TWLU)

Crew Wireless LAN Unit (CWLU)

Flight Deck Printer

CERTIFICATION & OPERATIONAL APPROVALS

Registration: N Reg, FAA CofA

Maximum Cruising Altitude 43'000ft

Cabin Pressure Altitude 6,000 ft

Maximum speed: Mach 0.90 (516 kts / 956 km/h)

Engine Inoperative, 10 Minute Takeoff Thrust Operation

ETOPS 180 min

RVSM, FM immunity, VHF 8.33 kHz channel spacing

TCAS, ADS-B, FANS

Enhanced GPWS

ATC surveillance

EMERGENCY EQUIPMENT

Crew Oxygen & Masks

Second Flight Crew Oxygen – 115 Cubic Foot Cylinder

Remote Crew Oxygen Fill Station

Passenger Oxygen – Medium descent capability (support routes over the Andes and some

Himalayan routes)

CARGO SYSTEMS

Large Cargo Door

Extended Cargo Compartment Fire Suppression – 300 min

Transverse LD-4 /LD-8 Cargo Container Loading – Forward cargo compartment Forward cargo compartment Air Conditioning System

CABIN & FLIGHT DECK FEATURES

Full Dome ceiling at Door 2

Electro-chromatic large windows

Flight Deck Humidification system

Flight Deck entry Video Surveillance system

IFE

Panasonic eX2 with video control station

Business class 15.4” monitors

Economy class 9” monitors

INTERIOR

18 Business Class seats (Contour Aura Lite) – Blue

244 Economy Class seats (Weber 5751) – Blue

Galley Units forward and aft (including refrigeration)

6 lavatories

Crew rest: 2 Overhead Flight Crew Rest (forward) +

6 Overhead Flight Attendant Rest (aft)

EXTERIOR

BBJ White Livery

3D WALKTHROUGH

[Click Here to Enter Walkthrough](#)

















