

File Image

2004 Boeing Business Jet

Highlights

- Excellent Condition 2004 Boeing Business Jet Aircraft with Forward Galley
- Interior Refurbishment in 2020
- Cabin Configured for 18 VIP Passengers in 4 Zone with Forward Crew Rest
- Mid Cabin and Aft Master Lavatory with Shower
- Aircraft Fully 2020 Compliant:
 - o ADS-B Out v2
 - o ADS-C
 - o CPDLC
 - o FANS 1/A
- Ka-band High Speed Internet System with WiFi
- (7) Auxiliary Fuel Tanks (2 Fwd & 5 Aft) [3335 US Gals]
- Movies Broadcast In-flight Entertainment System
- High Speed Calls
- Satellite Communications System (SATCOM)
- Bulkhead Monitors Throughout the Cabin
- High Quality Sound System with Overhead Speaker and Subwoofers
- Low Cabin Altitude Modification
- Scimitar Winglets
- Upgraded Cabin Soundproofing
- Needle Point Bi-Polar Ionisation System provided by Aviation Clean Air
- Cockpit Door Surveillance System
- Reinforced Cockpit Door

Year Delivered

• 2004

Manufacturer/Model

• Boeing BBJ 737-7BC

Airframe

- 9,802 Total hours
- 2,931 Total landings

Engines

- (2) CFM International CFM56-7B27/B3 Engines
- LH Engine: 9,774 Total hours; 2,931 Total cycles
- RH Engine: 9,802 Total hours; 2,931 Total cycles

APU

- Honeywell GTCP 131-9(B) APU
- 13,645 Total APU hours

Passengers

- 18 VIP Passenger seats plus forward crew rest
- 2 Crew plus one flight deck observer's seat

Avionics

- Electronic Flight Instrument System (EFIS) Displays
- Dual Flight Control Computer (FCC)
- Dual Flight Management Computer (FMC)
- Dual Air Data Inertial Reference Unit (ADIRU)
- Digital Flight Data Acquisition Unit (DFDA)
- Triple VHF Communications Transceiver
- Dual HF Communications Transceiver
- SELCAL Decoder
- ARINC 781 Type F
- Dual Automatic Direction Finder (ADF)
- Dual Distance Measuring Equipment (DME)
- Dual ATC Transponder
- Enhanced Ground Proximity Warning System (EGPWS) Computer
- Dual Radio Altimeter
- Traffic Collision Avoidance System (TCAS) Computer
- Dual Multi-Mode Receiver (MMR)
- Dual VOR / Market Beacon Receiver
- Weather Radar Transceiver
- Cockpit Voice Recorder (CVR)
- Digital Flight Data Recorder (FDR)
- Emergency Locator Transmitter (ELT)

Additional Equipment

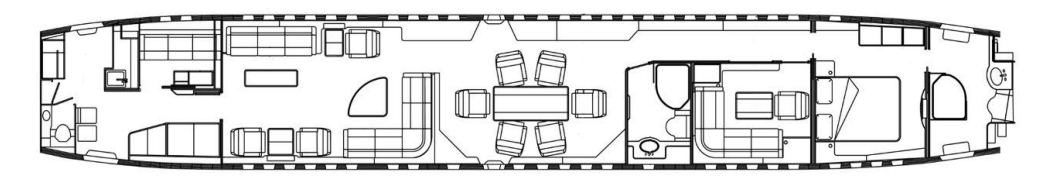
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- LED Lighting

Cabin Entertainment

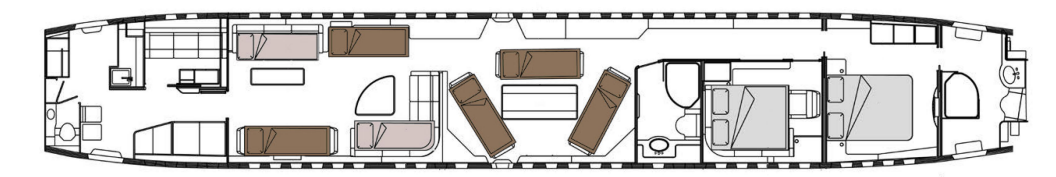
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Floorplan

Day Configuration



Night Configuration



Interior

- Interior Refurbishment in 2020
- Cabin Configured for 18 VIP Passengers in 4 Zones
- Forward Crew Rest with a 3 place divan
- Forward Galley
 - Lounge Area: 2 place club seats opposite 3 place divan followed by single club seat opposite 5 place divan with coffee table
 - Dining Area: 6 place conference grouping
 - o Office Area: Single club seat opposite 4 place divan (divan can be converted to queen sized bed)
 - Master Bedroom: Bedroom with queen sized bed
- Wool VIP Carpet
- Forward Crew Lavatory
- Mid Cabin Guest Lavatory with Shower
- Aft Master Lavatory with Shower

Forward Galley



























Mid Cabin Lavatory



Private Office Area



Private Office Area



Master Bedroom Area



Master Bedroom Area



Master Bedroom Area



Master Lavatory





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