

N193WS

2020 HONDA HONDAJET ELITE S

S/N 42000160

PRESENTED BY



LONE MOUNTAIN
JETS



HONDAJET ELITE S

In a market where price compression has blurred distinctions, truly well-equipped HondaJet Elites still stand apart. This 2020 with S package upgrade represents the upper tier of the market: low hours, disciplined ownership, and the equipment profile sophisticated buyers seek without compromise.

N193WS benefits from meaningful avionic and optional equipment upgrades for operators who value condition, configuration, and long-term ownership economics, making this is an airplane of sublime distinction.

AVIONICS

- Garmin G3000 Integrated Avionics System
- TCAS II
- Cockpit Iridium Satellite
- XM Weather
- Automatic Flight Control System (AFCS)
- Stall Warning/Protection System
- Take-off/Landing Distance (TOLD) Management
- Flight Stream 510
- Graphical Weight and Balance
- DME Receiver
- Synthetic Vision
- Jeppesen Chartview
- TAWS Class A
- CVR/FDR Combination
- Full S Package including:
 - FAA Data Comm
 - ACARS
 - COM 3
 - 200Lb Weight Increase



ADDITIONAL FEATURES

- Full interior refresh; carpet, sidewalls, leather refinishing, replacement of worn interior components, window retreatment, exterior repaint as needed rather than touch ups
- L3 WiFi
- Bongiovi Sound System
- Cabin Management System
- Belted Lavatory Seat
- Electrically Dimmable Shades
- Speed Brake
- RH Forward Side Facing Seat
- Executive Seats, Dual Tone
- LH/RH Stowable Executive Table
- Lighted Logo Trim
- 2 outlets-Forward Facing Seats
- Solid Aft Cabin Door
- Externally Serviceable Toilet
- Over \$1,000,000 in Factory and Post-Delivery Options
- Fully Programmed with P3 and EMC2



BY THE NUMBERS

- Serial Number - 42000160
- Airframe total time - 1026
- Manufacture date - 2020
- Engines - GE Honda HF120-H1A
- Right Serial Number - 883433
- Engine Time Since New - 1026
- Left Serial Number - 883466
- Engine Time Since New - 1026

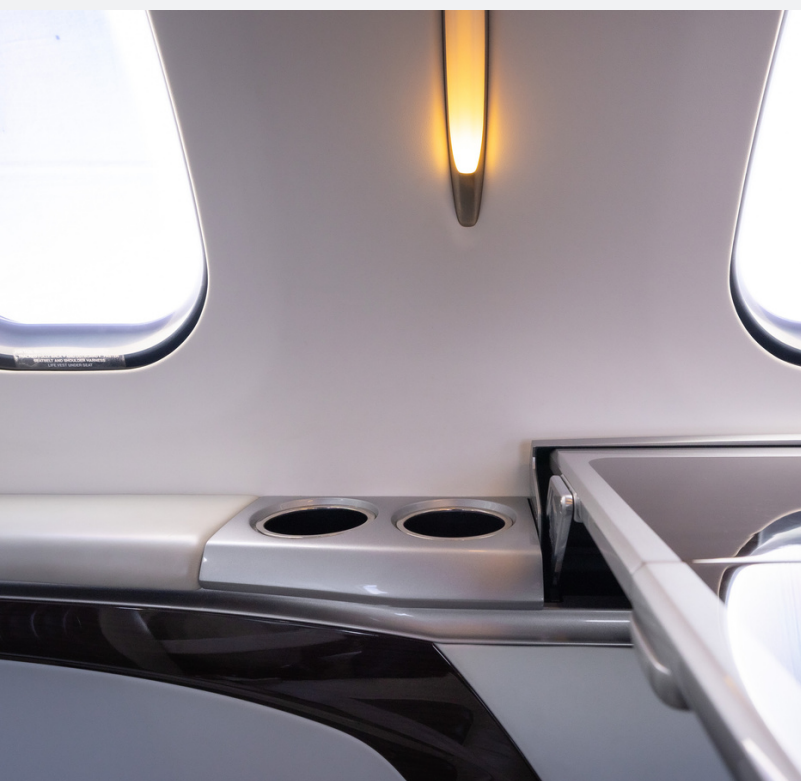
ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



CABIN



CABIN



EXTERIOR

