

Jet Speed Aviation Inc. is pleased to offer this New 2017 HondaJet HA-420, Serial Number 4200053 to the marketplace for immediate sale.

The HondaJet is the worlds most advanced light business jet and is the fastest, highest-flying, quietest, most fuel-efficient and most spacious light jet in it's class. The HondaJet Ownership Experience includes Comprehensive Standard Warranty covering three years or 1500 flight hours, Complete Life Cycle Support anchored by the Flight Ready Maintenance Service Program, EMC2 Engine Maintenance Program, HondaJet Dealer Service Center Support and FlightSafety International Pilot and Maintenance Technician Training. HondaJet Serial Number 4200053 is equipped with the preferred upgrades and tastefully completed, including the Parchment Leather Executive Interior Upgrade and the HondaJet Signature Exterior Paint Scheme; Classic Blue and Silver Titanium Pearl Finish. The quality of this aircraft is impeccable.



HIGHLIGHTS

Garmin 3000 Avionics Suite

Synthetic Vision System

EMC2 Engine Program

Flight Ready Airframe Maintenance Program

Enhanced Cabin Management System

XM Weather Data-Link

Speed Brake

Executive Leather Seat Upgrade

Logo Lights





AIRFRAME

Total Airframe Hours Since New

5

Flight Ready Airframe Maintenance Program

ENGINES

GE Honda HF 120

Engine Program EMC2

Engine 1: 5 Hours Since New

Engine 2: 5 Hours Since New

Output (Uninstalled Thrust): 2050 lbf / each

Derated from 2095 lbf / each

Bypass Ratio: 2.9



AVIONICS

Garmin 3000 Avionics Suite

Electronic Flight Instrument System EFIS

Primary Flight Displays PFD Dual

Multifunction Display Single

Garmin GTC Touchscreen Controller

Engine Indicating System

Aircraft Systems Indication Air Data System

Attitude Information

Radio Communication System

Audio System

Navigation System

Global Positioning System, GPS

Flight Management System, FMS

Automatic Flight Control System (AFCS)

Garmin GTX 33D ES Transponder with ADS B

Traffic Collision Avoidance System, TCAS I

Terrain Awareness Warning System, TAWS B

Weather Radar System

Electronic Standby Instrument

Emergency Locator Transmitter, ELT

Garmin FliteCharts and safe Taxi

Maintenance Diagnostics

Crew Alerting System, CAS

Automatic Flight Control System, AFCS

ADDITIONAL AVIONICS

Distance Measuring Equipment, DME

Radar Altimeter

Jeppesen Chartview

Dual Extended Squitter Transponder

CONNECTIVITY

HondaJet Connect Interactive Interior Lighting and Electronic Window Dimming Feature



EXTERIOR

- Honda Signature Scheme featuring Hondajet Overall White with Classic Blue with Titanium Silver Pearl
- RH Wing Inspection Light
- Logo Lights LH and RH
- Externally Serviceable Lavatory
- Tail Cone Speed Brake



INTERIOR

Five Passenger Executive Cabin

- Parchment Leather Upgrade, Crew and Cabin
- Executive Four Place Club Configuration and Additional Single Side Facing Seat
- Fully Adjustable Leather Executive Seats
- Executive Tables, Left and Right, Stowable
- Cockpit / Cabin Divider Curtain
- Cabinet Face Upgrade, Carbon Fiber Design
- Refreshment Cabinet Upgrade, Carbon Fiber Design
- Electronically Dimming Cabin Windows
- Cabin Power Outlets
- Personal Storage Compartment
- Life Vests
- Solid Aft cabin Door

Lavatory

- Fully Private Aft Lavatory
- Flushing Toilet
- Externally Serviceable
- Solid Surface Vanity

MAINTENANCE INSPECTION STATUS

HondaJet Factory Maintenance Program

Inspections Current



PERFORMANCE	
Maximum Cruise Speed @ FL300	422 KTAS
Maximum Cruise Altitude	FL430
Rate of Climb	3990 ft / min
NBAA IFR Range (4 occupants)	1223 nm
Takeoff Distance	<4000 ft
Landing Distance	<3050 ft

BAGGAGE SPACE	
Combined stowage	66 cubic ft
Aft compartment	57 cubic ft
Nose compartment	9 cubic

WARRANTY	
Airframe	36 months or 1,500 hrs
Avionics	36 months or 1,000 hrs
Engines	36 months or 2,000 hrs

EXTERNAL DIMENSIONS	
Length	42.62 ft [12.99 m]
Wing Span	39.76 ft [12.12 m]
Height	14.90 ft [4.54 m]

INTERIOR DIMENSIONS	
Length	17.80 ft [5.43 m]
Width	5.00 ft [1.52 m]
Height	4.83 ft [1.47 m]

FLIGHTSAFEY FLIGHT CREW AND MAINTENANCE TECHNICIAN TRAINING

Two Flight Crew

One Maintenance Technician

FLIGHT OPERATIONS

Turn Key Flight Operations Management Program Available



































