

N617AF SN 42000122

1,134 Hours
692 Cycles
On FlightReady P2
GoGo L3 Avance WiFi
Featuring OTWEM Over The Wing Engine
Mounts
Honda GE HF 120 Engines
NLF (Natural Laminar Flow) Fuselage
and Wings
Composite Fuselage

Call for Further Information

Specification Information Current as of 11/18/2025. Verification of Specification is the Sole Responsibility of Purchaser. Aircraft Subject to Prior Sale and/or Removal from Market.







2018 APMG HondaJet

N617AF SN 42000122











- Garmin G3000 all-glass Avionics Suite
- Three 14.1" High Res displays, showing flight instruments, navigation, communication, lighting controls, traffic, terrain, weather, aircraft systems status and alerting, checklists and more
- Dual PFD's showing flight instrument data and pilot-selectable information in a 40:60 ratio split screen
- Dual Touchscreen controllers with 5.7" display providing a primar point of access for the majority of all avionics data inputs and selections
- Integrated avionics which provides enhanced situational awareness, functionality, ease of operation and redundancy

Interior/Exterior

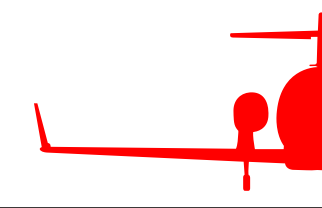
- Moonlight Interior in Cool Gray with Dark Gray accent colors
- Brushed Ice Silver and Eucalyptus Trim
- Honda Signature Paint Scheme in Flag Blue with Orange Mica striping
- RH Wing Inspection Light
- LH/RH Logo Lights
- Speed Brake

Enhanced Features

- Controller Pilot Data Link
- DME Receiver
- Radar Altimeter
- Jeppesen ChartView
- TCAS I
- TAWS Class B
- Synthetic Vision
- Weather Radar System
- Surface Watch
- Enhanced Cabin Management System
- Cockpit Iridium
- Crew Seats with Leather Upgrade
- Executive Seat Upgrade
- Life vests
- Sink w/ Running Water
- Externally Serviceable Toilet
- Solid Aft Cabin Door
- Personal Storage Compartments
- Power Outlets Forward Facing Seats
- Electrical Pleated Shades
- LH/RH Executive Table
- LH Storage Cabinet
- Cabinet Face Upgrade
- RH Side Facing Seat

2018 APMG HondaJet

N617AF SN 42000122



Operational Flexibility

- √ WT-CG Envelope Expansion
- √ Fwd Baggage Capacity Increase to 200 lb

Performance Figures	Current	Projected
MTOW	10,600 lb	10,700 lb
Takeoff Distance (MTOW, SL, ISA)	3,924 ft	3,491 ft

HA-420 APMG	
3,491 ft	3,934 ft

Sea Level, ISA, Maximum Takeoff Weight







Enhanced Electronic Checklist



Advanced Integrated Takeoff and Landing (TOLD)

Additional Avionics Enhancements

- AOA Indicator
- Auto-nominate Flight Plan on Startup
- European Visual Reporting Points (VRPs)
- Plain Language TAF Support
- Altitude Constraints on Map
- Flight Hours Display on CDU
- Vertical Profile Flight Path Based VSD
- New MFD datafields

Range Increase (Approx. 100 nm)

- ✓ Winglet Triangles Removal & Flap Seal Removal (Drag Reduction
- ✓ Elevator VGs Removal (Drag Reduction)
- ✓ MTOW Increase (Useful Load Increase)

More operational flexibility

The HondaJet APMG has increased the maximum takeoff weight, allowing for more passengers, baggage or fuel loading

Access to more locations

With a reduced takeoff field length, the HondaJet APMG gives fliers greater access to airport locations

Easier, safer and more enjoyable to pilot

Upgrades to the HondaJet's Garmin G3000 avionics suite gives pilots an enhanced experience with more situational awareness and increased safety

Aerodynamic improvements

Design refinements to the aircraft create better fuel efficiency