

HondaJet

THE CONSTANT PURSUIT OF PERFORMANCE

HondaJet APMG Performance Package



At Honda Aircraft Company, there's an unrelenting focus on performance, a constant drive to uncover advancements through design, engineering and technology. The latest result of this pursuit: the HondaJet APMG performance package.

Now available for the HondaJet HA-420 model, the Advanced Performance Modification Group package incorporates a number of upgrades to enhance pilot and passenger experience:

More operational flexibility

The HondaJet APMG has increased its maximum takeoff weight, allowing for more passangers, baggage, or fuel loading.



Access to more locations

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



An easier, safer & more enjoyable way 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 that create better fuel efficiency.



PERFORMANCE & OPERATIONAL ENHANCEMENTS

Notable HondaJet APMG Features

Reduced Takeoff Field Length



Sea Level, ISA, Maximum Takeoff Weight

Upgrades to the Garmin G3000 Avionics Suite



FlightStream 510 Compatibility



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



Specifications	HA-420	HA-420 APMG
Performance		
Maximum Takeoff Weight SL-ISA	10,600 lb	10,700 lb
Useful Load*	3,401 lb	3,501 lb
Takeoff Field Length	3,934 ft	3,491 ft

*Useful load for standard aircraft

