

# HondaJet

## Flight Training and Maintenance Training



### Honda provides the highest-quality aviation training with FlightSafety® International

Honda is a recognized leader in personal mobility, providing products of the highest quality, safety and reliability. Honda Aircraft Company has extended these core values to aviation with the HondaJet—the world’s most advanced light jet—which was designed to be safe, simple and fun to fly.

When it came to enhancing the HondaJet state-of-the-art safety features with proven operational training, Honda partnered with FlightSafety International—the world’s leading aviation training organization with an unsurpassed reputation for flight-crew training excellence. Together, Honda Aircraft Company and FlightSafety International are committed to providing the highest-quality training and support for the HondaJet.

FlightSafety International delivers more than 1 million hours of professional instruction each year by over 1,800 instructors in over 3,500 aviation classes

FlightSafety is the world’s premier professional aviation training company and supplier of flight simulators, visual systems and displays to commercial, government and military organizations. FlightSafety operates the world’s largest fleet of advanced, full-flight simulators throughout an extensive network of more than 40 learning centers around the globe.





### HondaJet pilot training

Initial type rating and recurrent HondaJet pilot training for both single- and two-pilot operations will be provided for HondaJet customers. The HondaJet Initial Operating Experience (IOE) program will further enhance safety. As part of the IOE program, a highly qualified instructor will fly with HondaJet pilots to help ensure they are fully prepared to operate the aircraft safely. The HondaJet pilot-training programs offer FAA- and EASA-approved, certified training courses.

### HondaJet maintenance technician training

The HondaJet maintenance technician training program provides comprehensive, theoretical ground-school and practical hands-on training programs. These programs are approved and certified by both the FAA and EASA.

### Your proven training system solution

FlightSafety offers the world's most sophisticated simulators and has manufactured more than 780 full-flight simulators, plus advanced training devices, along with 1,000 visual systems. FlightSafety delivers vertically integrated design, manufacturing and support of FAA Level D and EASA CS-FSTD(A)-qualified full-flight simulators, advanced flight-training devices, superior

VITAL X visual systems and the highest-fidelity displays. Experience enhanced visual fidelity while training with the realistic 200 x 40 degree Field-of-View vision with continuous global satellite high-resolution imagery.

### MATRIX: Systems integration for seamless HondaJet training

This technology leverages the software and graphics of Level D simulators to create a complete and immersive training experience—from the classroom to type-specific training devices to full-flight simulators. The simulation software reproduces the avionics, instrumentation, characteristics and system responses of the HondaJet advanced light jet. Real-time simulations begin in a single training device. The result is a realistic training experience that provides a vital interim link between classroom, ground-school and full-motion simulation.

HondaJet flight training and maintenance technician programs will be designed with the same rigor and attention to detail brought to every other aspect of the world's most advanced light jet.

For more information, contact your HondaJet dealer or:  
Honda Aircraft Company Customer Service  
6420 Ballinger Road  
Greensboro, NC 27410  
+1 (336) 217-4700

**HONDA**