

Maintenance Training

737 MAX Maintenance Training Services

Support and Services



Maintenance Training

737 MAX Maintenance Training Services (MTS)

Our 737 MAX MTS customers can train where and how they want with Original Equipment Manufacturer design engineering data, ground and flight testing data, and training development expertise.

737 MAX MTS is a cost-effective, portable training solution designed to maximize student engagement and learning. The MTS package includes the option of Boeing-developed MicroSim.

Value

The 737 MAX MTS training package saves time, resources, and costs associated with producing and updating training content. Additionally, Boeing training is approved by multiple regulatory agencies. This makes submittal easier to your national aviation authority for approval and use as the basis for course delivery.

Courseware package

The training materials package provides assembled media for Level 1, 2, and 3 courses, including General Familiarization; Airframe, Powerplant, Electrical, Avionics; Part 66 B1, B2, B1/B2; 737 NG to 737 MAX Differences; Fiber Optics*, and Engine Run*.

* Requires additional hardware not provided by MTS.

Training media

Our training also includes an array of media: presentations, books, graphics, Interactive Modules, Interactive Mechanical Modules, Instructor Led Computer Based Training (ILCBT), Student Paced Computer Based Training (SPCBT), videos, Active Schematics, 360° Virtual Tour, and the option to add MicroSim.

Optional feature

MicroSim is a revolutionary development in simulation-based training, using minimal hardware, and is carefully designed to increase student proficiency in performing maintenance.

MicroSim features:

- Scenario Based Exercises provide practical, hands-on experience through simulation. These exercises will enable students to apply theory of operation as well as exercise critical thinking skills to enhance troubleshooting airplane systems on the job.
- System Schematic Simulation allow students a safe place to explore complex airplane systems to develop high fidelity mental models that can be used when operating or troubleshooting on the job.

Price

Contact Boeing Flight Services for pricing information.

Boeing Commercial Airplanes

Flight Services P.O. Box 34787, MC 20-74 Seattle, WA 98124-1787

www.boeing.com/commercial/services Copyright © 2016 Boeing. All rights reserved. 28Jul2016