

Diamond DA40 XLT

FLIGHT SIMULATION TRAINING DEVICE



FEATURED TECHNOLOGY & BENEFITS

Actual Garmin G1000 NXi

Hardware and software operates and functions exactly like the aircraft for maximum transfer of learning.

Flight Deck

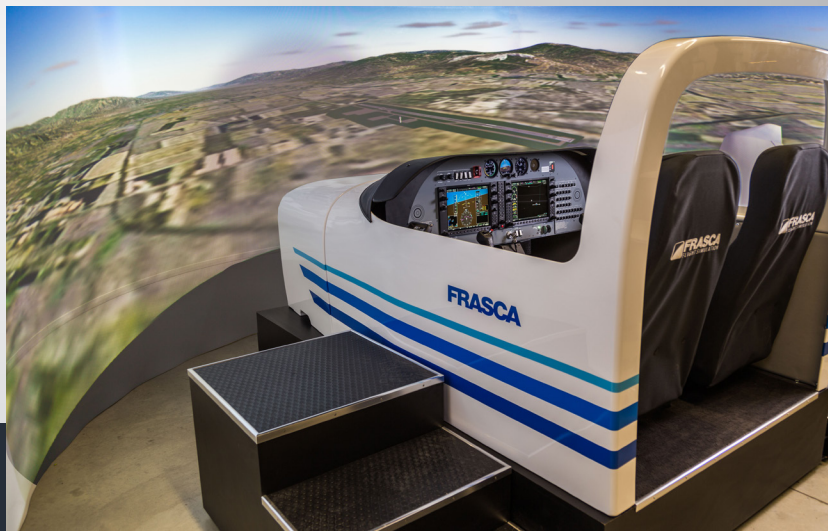
Accurate representation of the aircraft with operational knobs and switches in their correct positions, and a fiberglass shell that is similar in size and shape as the actual aircraft for a realistic learning environment.

Flight / Aerodynamics Model

Based on actual aircraft flight test data. Enables students to transfer a greater amount of learning from the training device to the aircraft.

Active Control Loading

Pressures on all flight controls change with airspeed and configuration to provide the pilot with realistic feedback on the controls just like when flying the actual aircraft.



Visual Display

Wrap-around, 220° horizontal x 57° vertical view outside the simulated aircraft of smoothly moving landscape, structures and sky creates the illusion and feeling of actually flying.

Laser-hybrid Projectors provide high quality image with significantly lower maintenance costs.

For more information about our product line, contact us today.

FRASCA.COM
info@frasca.com • 217.344.9200

FRASCA
A FLIGHTSAFETY INTERNATIONAL COMPANY

Real Garmin G1000 NXi Hardware & Software

- » (1) GDU-1050 for PFD and (1) GDU-1054 for MFD
- » System Software Version 3462.01
- » SafeTaxi and FliteCharts

Simulated Components

- » GFC-700 Integrated Autopilot
- » GMA-1360 Audio Panel w/Marker Beacon/Intercom
- » GTX-335R Transponder-Mode S w-TIS
- » GIA-64W NAV/COM/GPS/WAAS w/GS #1
- » GIA-64W NAV/COM/GPS/WAAS w/GS #2
- » GEA-71B Engine/Airframe computer
- » GDC-72 Air Data Computer
- » GRS-79 Attitude & Heading Reference System
- » GMU-44 Magnetometer
- » King KN-63 DME

Engine & Propeller Modeling

- » (2) Austro AE300
- » (2) MT MTV-6-R-C-F, 3-blade, constant speed

Navigation Databases

- » Regional Jeppesen database for G1000
- » World-wide Jeppesen database for Visual, Host & IOS
- » G1000 update procedures same as actual aircraft

Circuit Breakers

- » All circuit breakers are installed, some associated with emergency procedures may be "tripped" so the associated equipment becomes inoperative

Instructor Operator Station

- » FRASCA's exclusive Simplicity™ IOS
- » 2 Touch Screens on desk
- » Scenario Building Tool
- » Maintenance and Calibration Tools

Visual System Databases

- » Worldwide runways accurately placed for over 10,000 airfields with representative surface types, markings, and lighting
- » Taxiway layouts (including markings and signage), windsocks, and aprons for many airfields
- » Worldwide terrain elevation and imagery, ocean coastlines, major roads, major railroads, and major powerlines

Sound System

- » A multi-channel amplifier boosts sounds recorded from the actual aircraft to several speakers placed throughout the cockpit
- » Headset jacks for Pilot, Copilot and Instructor allow communications

2 Year Warranty

- » Includes replacement or repair of defective parts, technical support, and remote diagnostics
- » Extended Warranty packages available

Approval

- » Approved as FAA AATD
- » Other approval levels available per options

DIAMOND DA40 XLT AATD PRICE, EQUIPPED PER ABOVE ... \$287,000.00

Does not include costs for shipping and installation

Options Pricing

Garmin Enhanced Situational Awareness Package
Includes Synthetic Vision, Terrain Awareness and Warning System (TAWS-B), and ChartView with Jeppesen's Electronic Approach Plates

\$29,500.00

FAA Level 5 FTD approval
Includes MQTG and on-site assistance during initial inspection

CALL FOR PRICE

Motion Cueing System, High-Fidelity

CALL FOR PRICE

Upgrade Standard Visual Display to Larger Spherical Screen with High Fidelity Laser-hybrid Projectors

\$57,750.00

Instructor's Cab, semi-enclosed

\$13,750.00

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