



DIAMOND AIRCRAFT SIMULATOR AVAILABLE WITH MULTI CREW COORDINATION ADD-ON

News / Maintenance / Trainings



Customers worldwide can benefit from an approved Diamond FNPT II-MCC simulator complementing Diamond's well-known perfect all-in-one solution for flight training including Single Engine Piston (DA40 NG) and Multi Engine Piston (DA42-VI) trainers from one supplier.

Diamond's flight training devices are fully modelled after the DA40 and the DA42 aircraft and are the only training devices for the DA40/DA42 fleet available on the market that are based on an officially approved Diamond data package with MCC training option. Designed both for basic and advanced instrument, navigation and procedural training, they are perfectly suited for instruction, check flights, screening purposes and skill proficiency tests and help to further increase the efficiency of a flight school's training syllabus, saving time and money.

Flight schools worldwide now can save even more time and money with the new Convertible DA40/42 MCC FNPT II simulator from Diamond Aircraft. All-in-one training on just one device (DA40, DA42, MCC) increases cost-efficiency, reduces transition time from simulator to aircraft (cockpit environment is identical) and increases training efficiency as students can fully concentrate on their Multi Crew Coordination tasks without re-adjusting to different instrumentation as MCC is usually trained just in simulators for larger aircraft types.

“Diamond stands for high quality products at the cutting edge of the industry. We are proud to offer another important milestone with this MCC option in order to complement our training portfolio with an all-in-one 21st century solution. This additional application in just one device is a huge advantage for our customers,” said Christian Schmid, Project & Key Account Manager, Diamond Aircraft Austria.

05 SEPTEMBER 2021

ARTICLE LINK:

<https://50skyshades.com/news/maintenance-trainings/diamond-aircraft-simulator-available-with-multi-crew-coordination-add-on>