



ACCELERATED GROWTH - ATP FLIGHT SCHOOL PURCHASES 40 ADDITIONAL CESSNA SKYHAWK AIRCRAFT

News / Maintenance / Trainings, Manufacturer



ATP Flight School purchased 40 additional [Cessna Skyhawk](#) aircraft to be delivered beginning in 2026. This addition to ATP's existing fleet of nearly 225 Skyhawks, deployed across more than 85 training centers nationwide, will provide students with access to a modern and advanced fleet in support of their pilot career aspirations. This agreement marks the fourth fleet purchase, amounting to a total of 135 of Cessna Skyhawks, for ATP's Airline Career Pilot Program in just over a year, as the flight school scales to train 20,000 airline pilots by 2030. The Cessna Skyhawk is renowned as the go-to training aircraft in the industry. Its steady flight dynamics, cutting-edge avionics and reliable dispatch history have made it ATP's trusted training platform for the past three decades.

Chris Crow, vice president, Piston Sales, commented: "For over six decades, the legendary Cessna Skyhawk has inspired the next generation of pilots and served as the world's leading flight trainer. We are delighted to continue our long-standing relationship with ATP and provide their students access to the most produced single-engine aircraft globally."

Michael Arnold, vice president of marketing, ATP Flight School, stated: "With already one of the youngest, most modern fleets at scale, the firm orders for 135 Skyhawks are for direct fleet growth, not replacement. Over the next three years, ATP will be expanding its Cessna fleet by 60% and delivering over 40 new state-of-art planes to ATP students each year through 2026. ATP's fleet expansion has been responsibly paired with an investment in its Florida-based flight operations center. Dedicated safety, tech ops, and quality assurance departments promote a high level of safety across the ATP network with real-time monitoring, risk mitigation, and safety trend analysis as they orchestrate 800 daily flights. This structured airline-based approach to flight operations provides students with a safety-focused environment from the onset of their professional careers as they become airline pilots on the most efficient path possible."



The Cessna Skyhawk is considered the aircraft of choice for pilot training, and it is the most popular single-engine aircraft in aviation history. Since the aircraft first took flight in 1955, over 45,000 Cessna 172 aircraft have been delivered to customers around the world — more than any other aircraft in the industry. The single-engine four-seat, high-wing Skyhawk is renowned for offering the best combination of modern features, including the Garmin G1000 NXi avionics with wireless connectivity, a standard angle-of-attack display system, and proven dependability.

10 DECEMBER 2023

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/accelerated-growth-atp-flight-school-purchases-40-additional->

