

# Download Bell 412 Training Manual

Bell 429. Exceptional Speed and Class Leading Performance. Designed with the future in mind, the Bell 429 meets or exceeds today's airworthiness requirements to enhance occupant safety, with the adaptability to remain at the forefront as mission requirements evolve. Bell 429 WLG. Exceptional Speed and Class Leading Performance. The Bell 429WLG adds retractable nose and main landing gear with electrical flight deck actuation and braking capability to the Bell 429WLG's advanced integrated avionics and proven speed range and hover performance. The Bell 212 (also known as the Twin Two-Twelve) is a two-blade, twin-engine, medium helicopter that first flew in 1968. Originally manufactured by Bell Helicopter in Fort Worth, Texas, United States, production was moved to Mirabel, Quebec, Canada in 1988, along with all Bell commercial helicopter production after that plant opened in 1986. The 212 is marketed to civilian operators and has a ...Development Origins. In the late 1960s, Bell began designing a new twin-turbine engine light helicopter. A mockup of the new helicopter was displayed in January 1974 at a helicopter convention. Following interest at the convention the company announced the new Bell 222. It was the first light commercial twin-turbine helicopter developed in the United States.