

PROJECT SKYLINE





BOEING 747



- **Jumbo Size:** The Boeing 747 is one of the largest passenger aircraft, capable of carrying a large number of passengers and cargo.
- **Distinctive Hump:** Its upper deck or "hump" is a distinctive feature, providing additional space for passengers, crew rest areas, or premium cabins.
- **Long Range:** The 747 is known for its long-range capabilities, making it suitable for transoceanic flights.
- **Versatility:** It has been used for various purposes, including passenger transport, cargo freighter (747-8F), and even as the U.S. presidential aircraft, commonly known as Air Force One.

BOEING 737 MAX

- **Variants:** The Boeing 737 has multiple variants, including the Classic series (737-300, 737-400, 737-500), the Next Generation series (737-600, 737-700, 737-800, 737-900ER), and the latest Boeing 737 MAX series (737 MAX 7, 737 MAX 8, 737 MAX 9, 737 MAX 10).
- **Capacity:** Depending on the variant and configuration, the 737 can typically accommodate around 85 to over 200 passengers.
- **Efficiency:** The 737 is designed for fuel efficiency and cost-effectiveness, making it a popular choice for short-haul and medium-haul routes.



BOEING QF-16 (FIGHTING FALCON)

- **Aerial Target:** Converted into a drone for use as an aerial target in military training exercises.
- **Maneuverability:** Retains the exceptional agility and maneuverability characteristic of the F-16.
- **Versatility:** Versatile platform for testing and evaluating various air-to-air and ground-to-air weapon systems.
- **Technology Integration:** Incorporates modern avionics and technology for enhanced performance and mission effectiveness.



BOEING F-15EX EAGLE II



- **Advanced Avionics:** Equipped with state-of-the-art avionics systems for enhanced situational awareness.
- **Multirole Capabilities:** Designed for both air-to-air and air-to-ground missions, offering versatility.
- **Next-Generation Radar:** Incorporates the advanced APG-82 AESA radar system for improved detection and targeting.
- **Increased Payload:** Enhanced weapons capacity, allowing for a larger variety of munitions.
- **Digital Cockpit:** Modern cockpit design with digital displays and controls for streamlined pilot interaction.