



BOEING 747 ENGINE



BOEING 747 ENGINE PDF



BOEING 747 - WIKIPEDIA



BOEING 747-400 - WIKIPEDIA









boeing 747 engine pdf

The Boeing 747 is an American wide-body commercial jet airliner and cargo aircraft, often referred to by its original nickname, "Jumbo Jet". Its distinctive hump upper deck along the forward part of the aircraft has made it one of the most recognizable aircraft, and it was the first wide-body airplane produced. Manufactured by Boeing's Commercial Airplane unit in the United States, the 747 was ...

Boeing 747 - Wikipedia

The Boeing 747-400 is an American wide-body jet airliner developed by Boeing Commercial Airplanes. Derived from the earlier versions of the Boeing 747, the 747-400 retains the four-engine wide-body layout of its predecessors, whilst incorporating numerous technological and structural changes to produce a more efficient airframe. Its most distinguishing features versus preceding 747 models are 6 ...

Boeing 747-400 - Wikipedia

Boeing 747 Specs & Dimensions Pax Up to 452 Range 6,100 miles Thrust 46,500 lbs P & W JT9D-7A Fuel Cap. 48,445 lbs TOGW 735,000 lbs Cruise Alt. 35,000 ft Cruise M = 0.84

Boeing 747 - Virginia Tech

Boeing Commercial Airplanes offers airplanes and services that deliver superior design, efficiency and value to customers around the world.

Boeing: Next-Generation 737

Boeing Global Services. Wherever. Whenever. Boeing is committed to serving and supporting its customers. Watch Video

Boeing: F-15

Le Boeing 747 est un avion de ligne à réaction américain à fuselage large construit depuis 1969 par Boeing, souvent désigné par son surnom, Jumbo Jet ou Reine des Cieux. Sa « bosse » caractéristique à l'avant du fuselage fait du 747 un appareil particulièrement reconnaissable. Le 747 est également le premier avion de ligne à fuselage large produit.

Boeing 747 — Wikipédia

Airframer subscribers can download an in-depth Index PDF report about the Boeing 747. It includes contact details for suppliers, with cross-references by category and ...

Boeing 747 - program supplier guide - Airframer

Le Boeing 747-400 est un développement majeur et le modèle le mieux vendu de la famille d'avions de ligne à réaction Boeing 747. Tout en conservant la disposition quadrimoteur et le fuselage large de ses prédécesseurs, le 747-400 intègre de nombreux changements technologiques et structurels destinés à produire une cellule plus performante. Sa caractéristique la plus distinctive par ...

Boeing 747-400 — Wikipédia

Boeing 747 é uma aeronave a jato usada no âmbito civil e militar para transporte de passageiros e de carga, referida com frequência como Jumbo Jet ou Queen of the Skies (Rainha dos Céus). A sua corcunda na parte superior frontal da fuselagem faz com que seja uma das aeronaves mais reconhecíveis do mundo, [3] sendo também a primeira do género produzida em massa.

Boeing 747 – Wikipédia, a enciclopédia livre

Die Boeing 747, auch Jumbo-Jet in Anlehnung an den Elefanten „Jumbo“, ist ein vierstrahliges Großraumflugzeug des amerikanischen Flugzeugherstellers Boeing, das seit seiner Entwicklung in den 1960er-Jahren über mehrere Jahrzehnte das weltgrößte Passagierflugzeug war. Es absolvierte am 9. Februar 1969 seinen Erstflug und gehört zu den bekanntesten und meistgenutzten Flugzeugtypen.



Boeing 747 – Wikipedia

Il Boeing 747-8 è un aereo di linea a fusoliera larga sviluppato dalla Boeing. Ufficialmente annunciato nel 2005, il 747-8 è la terza generazione del Boeing 747, questa versione infatti vanta delle ali riprogettate, una fusoliera allungata e una maggiore efficienza. Il 747-8, la più grande versione del 747, è l'aereo commerciale più grande mai costruito negli Stati Uniti e l'aereo ...

Boeing 747-8 - Wikipedia

The Boeing 707 is a jet airliner. It was made by Boeing Commercial Airplanes from 1958 until 1979. It only has two rows of seats, which means it is a narrow-body plane. It also has four engines. The name is often said as "Seven Oh Seven".