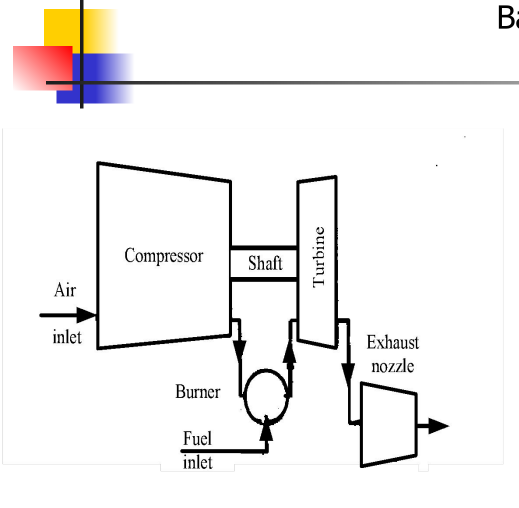
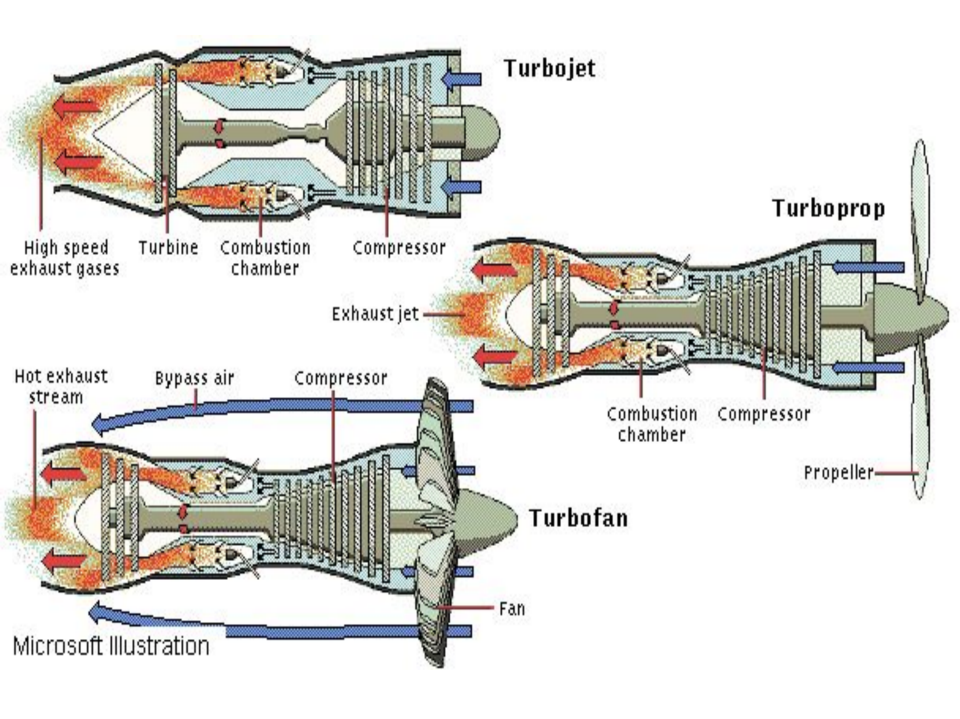


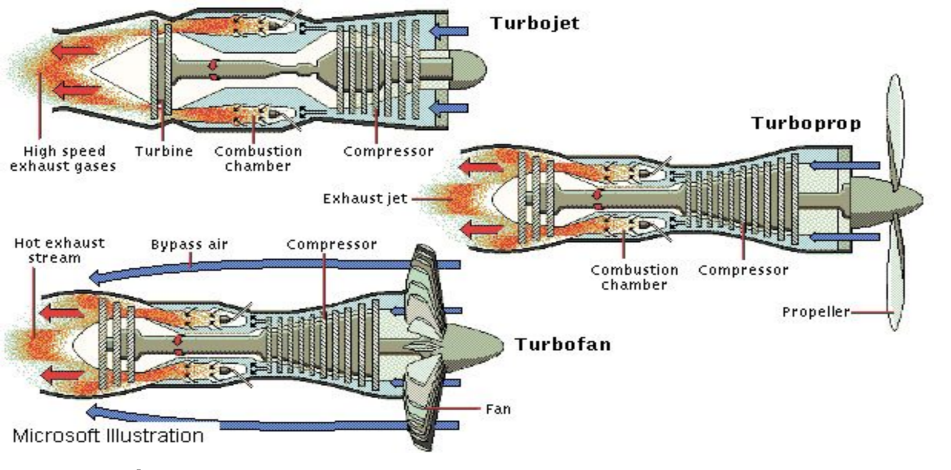
AIRCRAFT ENGINES

The first look



Basically, a gas turbine engine consists of five major sec tions: an *inlet duct*, a **compressor**, a **combustion** chamber (or chambers), a turbine wheel (or wheels), and an *exhaust duct*. In addition to the five major sections, each gas turbine is equipped with an accessory section, a fuel system, a starting system, a cooling system, a lubrication system, and an ignition system.



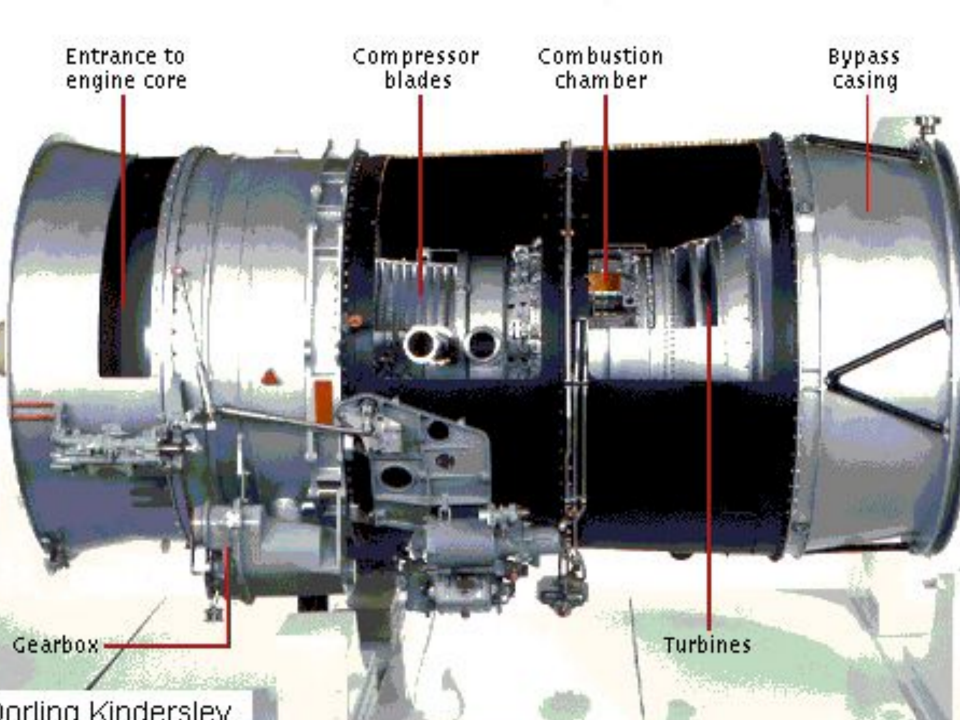


Jet Engines

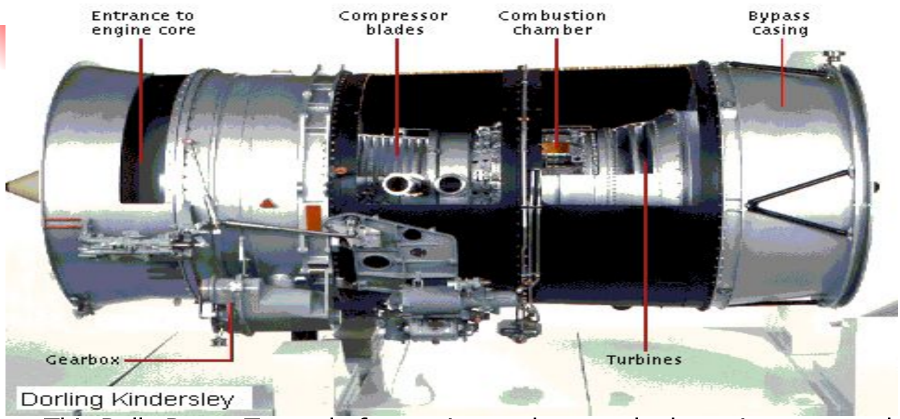
The three most common types of jet engines are the **turbojet**, **turboprop**, and **turbofan**. Air entering a **turbojet** engine is compressed and passed into a combustion chamber to be oxidized. Energy produced by the burning fuel spins the turbine that drives the compressor, creating an effective power cycle. **Turboprop** engines are driven almost entirely by a propeller mounted in front of the engine, deriving only 10 percent of their thrust from the exhaust jet. **Turbofans** combine the hot air jet with bypassed air from a fan, also driven by the turbine. The use of bypass air creates a quieter engine with greater boost at low speeds, making it a popular choice for commercial airplanes.



Turbofan Engine



Turbofan Engine



This Rolls-Royce Tay turbofan engine pushes nearly three times as much air through the bypass ducts as it pushes through the central core of the engine, where the air is compressed, mixed with fuel, and ignited. Turbofan engines like the Rolls-Royce Tay are not as powerful as turbojets, but they are quieter and more efficient.



BOEING ENGINES



717-200





BOEING 717 ENGINE

BR715 Benefits for Operators

Cost-Effective Technology With Low Risk

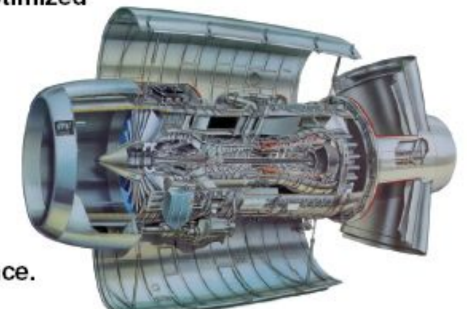
The only new-generation engine optimized

for 80- to 130-seat airplanes offers

Low cost.

Low fuel consumption.

- Low maintenance costs.
- Low noise and emissions.
- Low-risk design philosophy.
- Proven BR700-series performance.



The Efficient BR715: Two Engines in One

BR715 features:

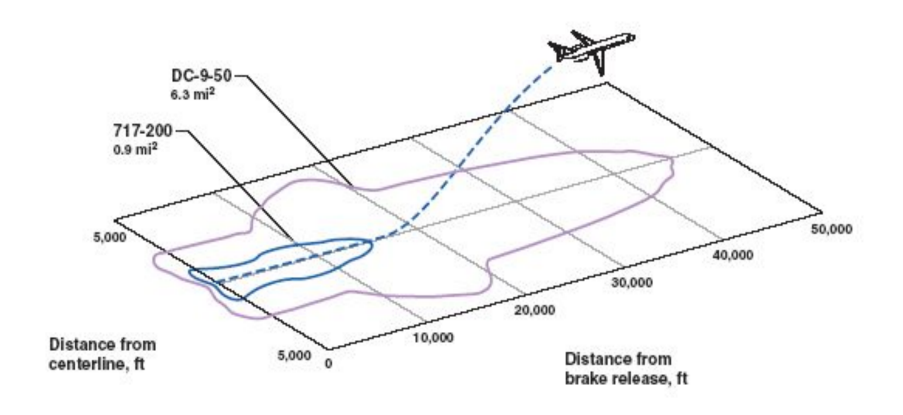
- Durable, 58-inch-wide chord, FOD-resistant fan
- Low-emission combustor
- Modular design for low maintenance cost

The engine is available for the 717 at two thrust ratings:

- 18,500 lb (82.3 kN)
- 21,000 lb (93.4 kN)

Changing between thrust ratings involves no hardware.

717-200 Noise Area Reduced by 85% Over DC-9-50



- Maximum TOGW; 100% load factor
- · 85-dBA contour comparison; takeoff with cutback



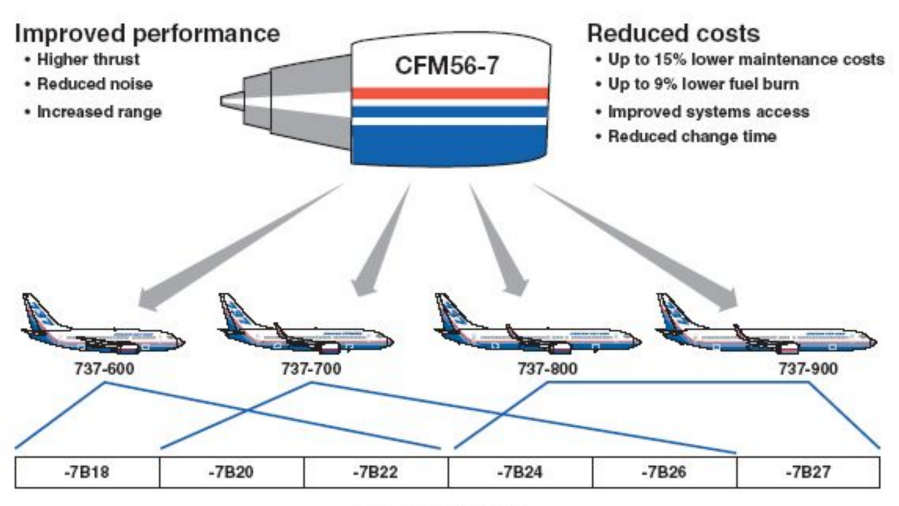
BOEING 737 FAMILY





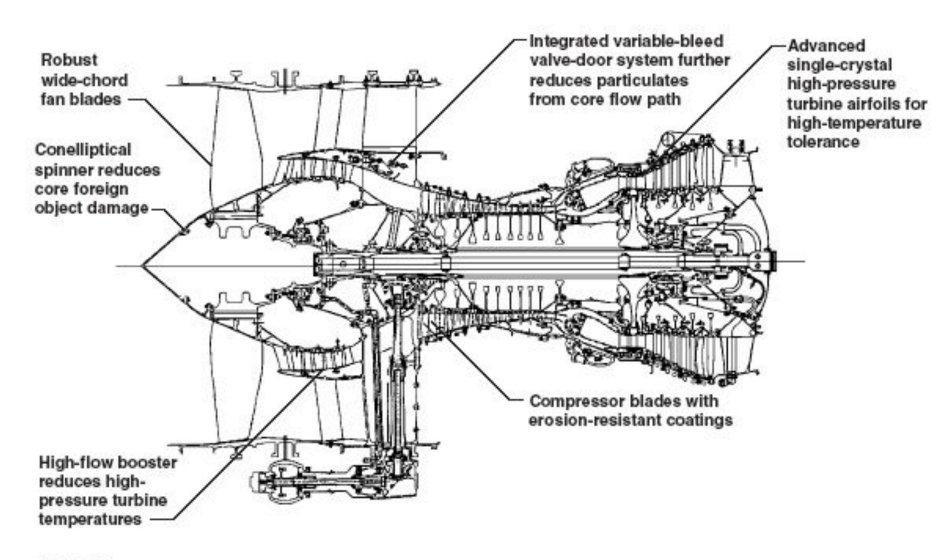


New Common Engine Improves Performance and Reduces Costs



Thrust rating options

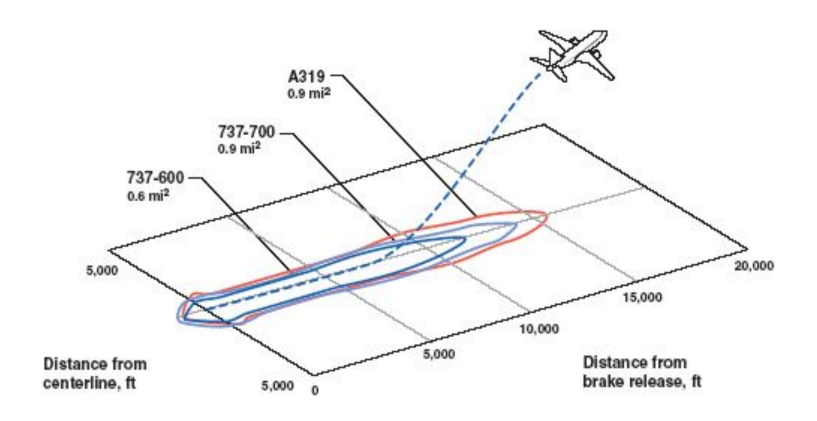
The CFM56-7B Engine Is Designed for High Reliability and Low Maintenance



- FADECII
- Increased cooling capacity

Takeoff Noise Area Comparison

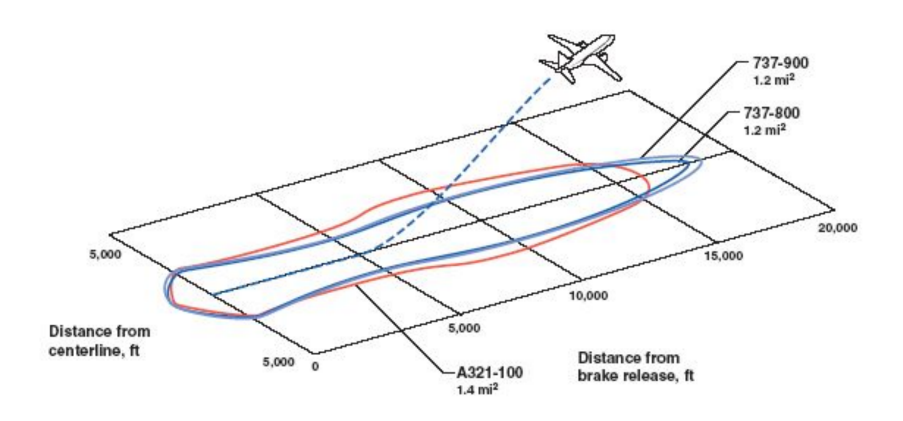
737-600 Noise Area Reduced by 33% Over A319



- . Maximum TOGW; 100% load factor; without winglets
- · 85-dBA contour comparison; takeoff with cutback

Takeoff Noise Area Comparison

737-800 Noise Area Reduced by 14% Over A321-100



- . Maximum TOGW; 100% load factor; without winglets
- · 85-dBA contour comparison; takeoff with cutback



BOEING 747 FAMILY





Engines From Three Major Manufacturers Are Available on the 747-400













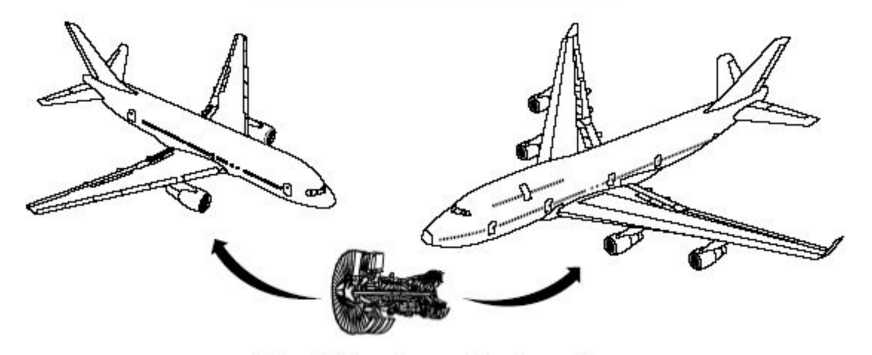
PW4000 CF6-80C2 RB211-524G/H-T

747-400 Family Engine Offerings

Engine model	Boeing equivalent thrust, lb	Sea level flat rate temperature °F (°C)	Status
Pratt & Whitney			
PW4056	57,100	92 (33)	Certified
PW4062*	63,000	86 (30)	Certified
General Electric		2000000000	
CF6-80C2B1F	56,500	92 (32)	Certified
CF6-80C2B5F*	62,100	86 (30)	Certified
Rolls-Royce			
RB211-524G2-T	56,400	86 (30)	Certified
RB211-524H2-T	59,500	86 (30)	Certified

Engine Commonality

Same Basic Engines, Different Rating



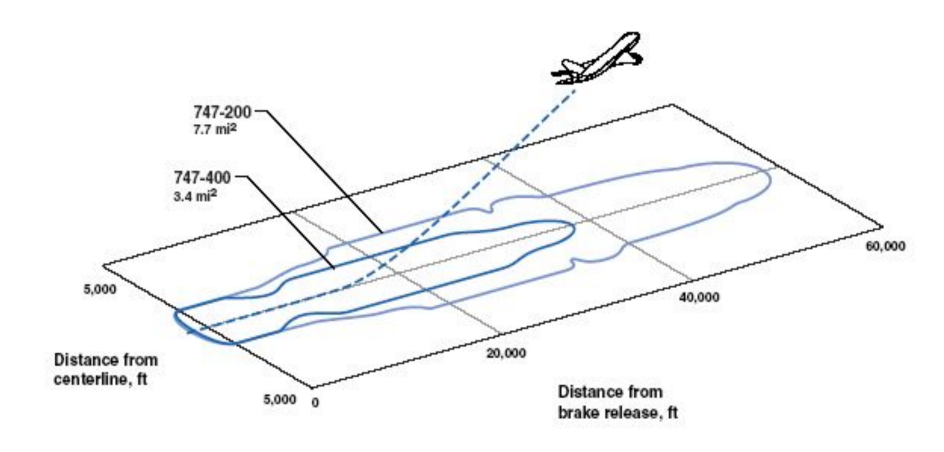
747 and 767 engines are interchangeable within the same basic engine model.

- Same engine buildup
- Common nacelles
- Common generators
- Same tools

The total number of spare engines required to support combined fleets of 767s and 747-400s is substantially reduced.

Takeoff Noise Area Comparison

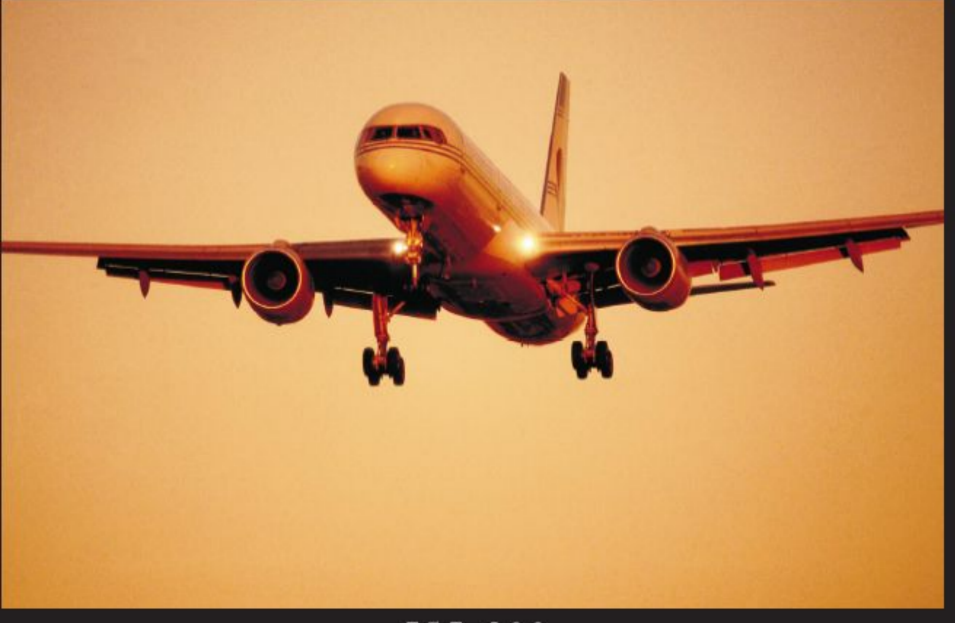
747-400 Noise Area Reduced by 56% Over 747-200



- . Maximum TOGW; 100% load factor
- . 85-dBA contour comparison; takeoff with cutback



BOEING 757 FAMILY



757-200



Two Engine Manufacturers to Satisfy Airline Requirements

757 Engine Options

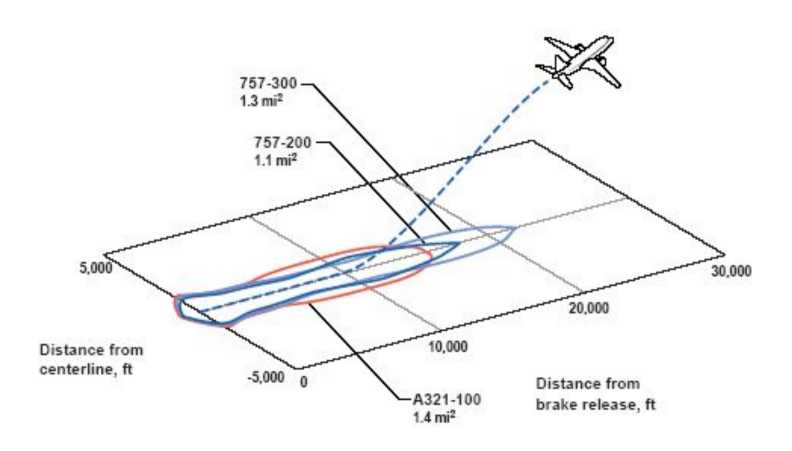
_						
En	erii.	200	172	\sim	ы	0.1
En	SHIII	110		v	u	-1

		Thrust rating	Flat-rated	757 models		
Vhitney		BET,* Ib	temperature, °F (°C)	-200	-200PF/F	-300
MIRA	PW2037	36,600	87 (31)	1	1	
	PW2040	40,100	87 (31)	1	✓	1
E ENGLES	PW2043	42,600	96 (36)			1
-Royce			W VII. 1007774		-15	
OLLS	RB211-535E4	40,200	84 (29)		1	1
?	RB211-535E4-B	43,500	77 (25)	✓	✓	✓
	¥					

^{*} BET (Boeing-equivalent thrust) is based on takeoff installed net thrust at Mach 0.25. It is included only as reference, not as a guarantee of performance.

Takeoff Noise Area Comparison

757-200 Noise Area Reduced by 20% Over A321



- Maximum TOGW 100% load factor
- · 85-dBA contour comparison; takeoff with cutback



BOEING 767 FAMILY



767-300



All 767 Engines Are 180-Minute FAA and JAA Approved for ETOPS Operations













CF6-80C2



RB211-524G/H 767-300ER only

747/767 engine options

767 Engine Offerings

		Temp °F (°C)	767			
Engine model	Approximate Boeing-equivalent thrust (BET*), lb		-200ER	-300ER	-300F	-400ER
General Electric		- 1	31			
CF6-80C2B2F**	50,600	90 (32)	•			
CF6-80C2B4F**	56,500	90 (32)		•		
CF6-80C2B6F	60,200	86 (30)		•		-0000
CF6-80C2B7F	62,100	86 (30)	•	•		0
CF6-80C2B8F	63,500	86 (30)				•
Pratt & Whitney	N 12 + 12 MIN (10)					1
PW4052	52,300	92 (33)				
PW4056	57,100	92 (33)	0	•		
PW4060	60,200	92 (33)		•	00	88
PW4062	63,300	86 (30)	0	•	0	0
Rolls-Royce						
RB211-524G4-T	56,400	86 (30)		0		
RB211-524H2-T	59,500	86 (30)		0	Q .	

In service

C Sold

O Offerable

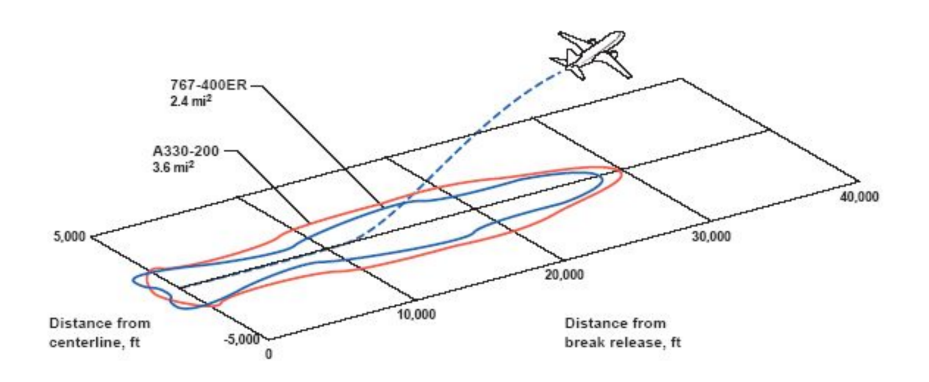
^{*}BET is based on takeoff installed net thrust at Mach 0.25.

It is included only as a reference, not as a guarantee of performance.

^{**}Available based on GE quotes

Takeoff Noise Area Comparison

767-400ER Noise Area Reduced by 33% Over A330-200



- Maximum MTOW 100% load factor
- · 85-dBA contour comparison; takeoff with cutback





Available Engine Options Supporting the 777 Family

Pratt & Whitney

General Electric

Rolls-Royce





	Takeoff thrust, Ib	Takeoff thrust, Ib	Takeoff thrust, Ib
777-200	74,400 (PW4074) ¹	77,000 (GE90-77B) ³	73,400 (Trent 875) ⁴
	74,400 (PW4074D) ²	25 25 25	76,000 (Trent 877) ⁴
	77,000 (PW4077) ¹		
	77,000 (PW4077D) ²		
777-200ER	84,400 (PW4084)	84,700 (GE90-85B) ³	83,600 (Trent 884) ⁴
	84,400 (PW4084D) ²	90,000 (GE90-90B) ³	90,000 (Trent 892) ⁴
	90,000 (PW4090)	93,700 (GE90-94B)	93,400 (Trent 895)
	97,900 (PW4098) ⁶		
777-200LR		110,100 (GE90-110B1) ⁵	
777-300	90,000 (PW4090)	93,700 (GE90-94B) ⁷	83,600 (Trent 884) ⁴
	97,900 (PW4098)		90,000 (Trent 892) ⁴
	8 2 2		93,400 (Trent 895) ⁶

115,300 (GE90-115B)

777-300ER

All thrusts are Boeing equivalent. PW4084 bill of materials

Trent 895 bill of materials

⁷Subject to engineering and certification lead times

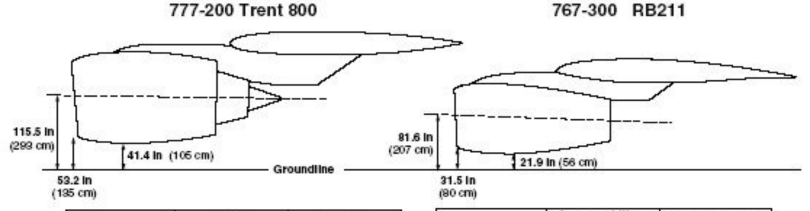
²PW4090 bill of materials 5GE90-115B bill of materials

³GE90-94B bill of materials ⁶Subject to certification lead times

Conventional Airframe-Engine Integration

Engine installations similar to previous Boeing twin-engine airplanes

- Adequate ground clearance
- No landing gear length penalty
- Minimal aerodynamic interference drag
- Foreign object damage susceptibility equivalent to existing below-wing configurations

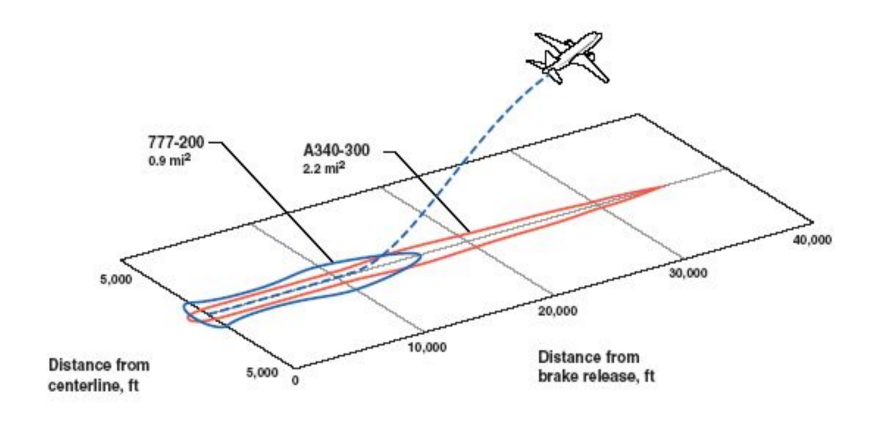


Engine	Hilite clearance	Minimum ground clearance
PW4000	48.0 in (122 cm)	36.2 in (92 cm)
Trent 800	53.2 in (135 cm)	41.4 in (105 cm)
GE90	43.5 in (110 cm)	32.1 in (82 cm)

Airplane	Average hilite clearance	Average minimum ground clearance
737-300	27.9 in (71 cm)	18.0 in (46 cm)
757	43.7 in (111 cm)	32.7 in (83 cm)
767-300	31.5 in (80 cm)	21.9 in (56 cm)

Takeoff Noise Area Comparison

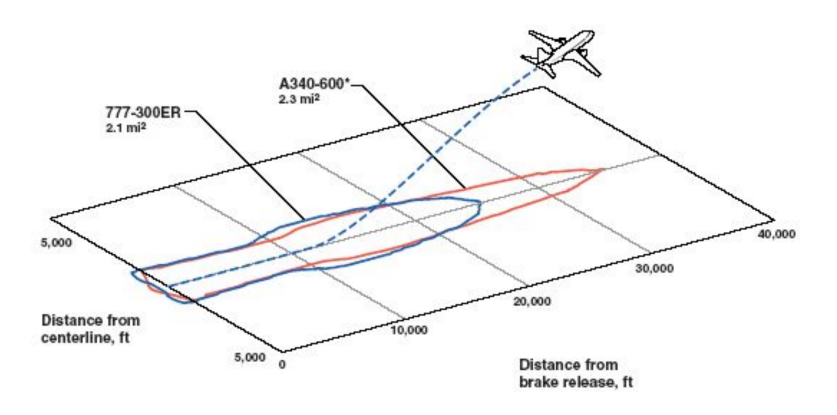
777-200 Noise Area Reduced by 41% Over A340-300



- Maximum TOGW; 100% load factor
- . 85-dBA contour comparison; takeoff with cutback

Takeoff Noise Area Comparison

777-300ER Noise Area Reduced by 10% Over A340-600



- . Maximum TOGW; 100% load factor
- · 85-dBA contour comparison; takeoff with cutback
- * Estimated airplane and engine performance



BOEING 7E7





Candidate Propulsion Team













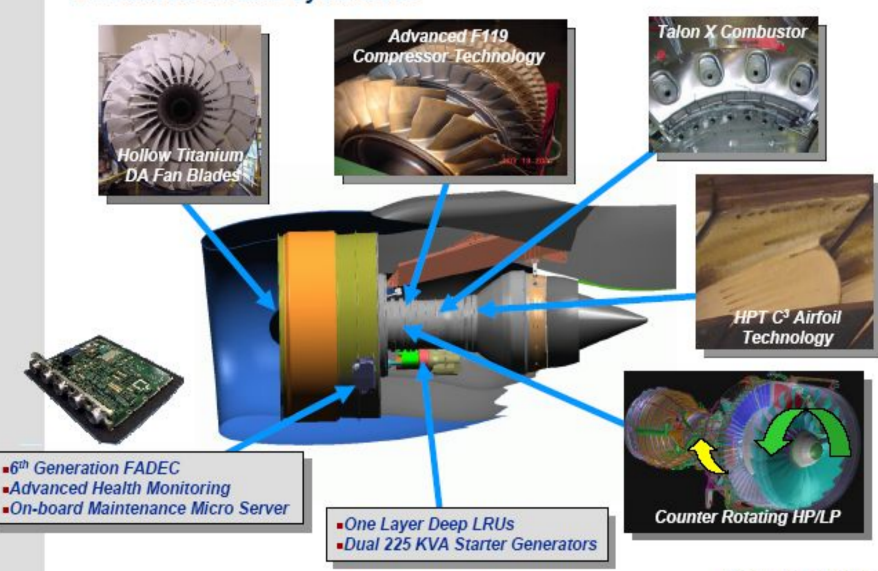




(BUEING

PW-EXX Proven Technology and Innovation

Focused on Life Cycle Cost







Print

GENX: Next Generation on a Proven Architecture



777-200



GF90-76B

777-200ER



GE90-85B

777-200ER



GE90-94B

777-200LR / -300ER



GE90-115B

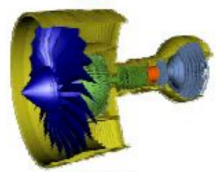


GP7000

GE90 Architecture Family Firsts

- Composite Fan Blade
- 23:1 P/P HPC in 10 Stages
- Pioneered Performance Retention Features
 - Coniptical Spinner
 - "Buried" Booster Inlet
 - Inward Opening VBVs
 - Short, Stiff Core
- Propulsor Maintenance Concept
- Raised the Bar on ETOPS
- World Record Thrust

7E7



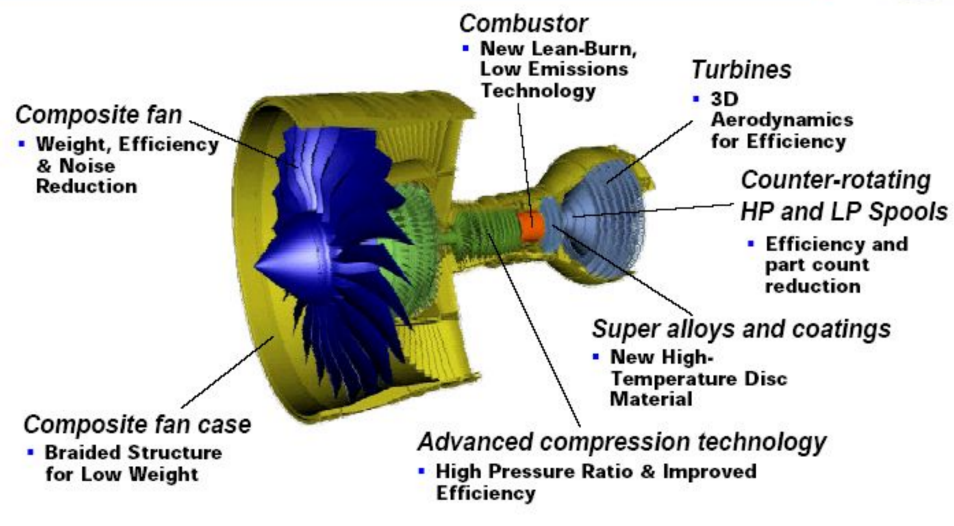
GENX

Taking it to the next level . . .
Advancing Technology on a
State-of-the-Art Engine Architecture

GENX Offers the Latest Technology with the Lowest Risk

GENX... A New Engine





High Customer Value Through Advanced Mature Technologies

Best product with lowest risk



Optimum performance with minimum risk





- Highest customer value at the lowest possible risk
- New technology included on a reward versus risk basis



Unique IP system power offtake



Long range performance and short range economics from one engine



IP system power offtake

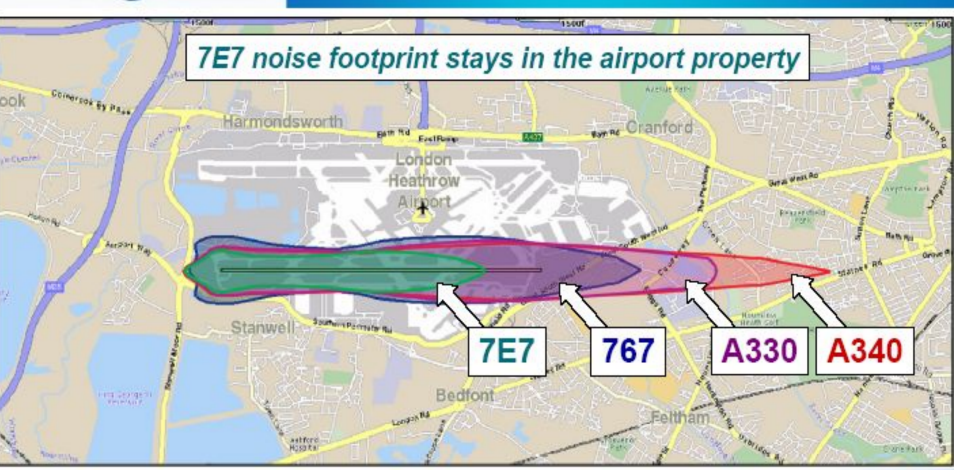
- Unique 3-shaft solution
- Power generation driven by IP system instead of HP system
- De-risks further increases in aircraft power requirements

Benefits

- Better long and short range economics and capability
- Significantly lower fuel burn on short range operation
- Low idle thrust delivers lower brake wear
- Better noise



Quiet for the Community



- 85 dBA contours
- 3,000 nmi mission

