

Phone: 408/738-3959 Toll Free (U.S.): 800/777-6405

Fax: 408/738-2729

Email: bruce@aircraftcovers.com

manufacturer of the finest custom-made aircraft covers

Tech Sheet: Boeing 787 Dreamliner (boeing-B787.pdf)



Section 2: Engine Covers



Boeing 787 Intake Cover



Boeing 777 Intake Cover, GE Engine

Description	Part Number	Price
INTAKE COVER, OEM Type, each, Boeing P/N: K10011-2, adjustable straps to bypass attachment detail	B787-100	\$2295.00
INTAKE COVERS, Rolls-Royce Trent 1000 Engines (set of 2)	B787-101	\$4565.00
INTAKE COVERS, GE GEnx Engines (set of 2)	B787-102	\$4565.00
INTAKE COVERS KIT, OEM Type, each, Boeing P/N: K10011-1 (equals qty 2 of K10011-2), adjustable straps to bypass attachment detail (set of 2)	B787-105	\$4565.00
INLET COVER (GENERAL ELECTRIC), Boeing Tool No: PREFAD48BENC54Z001, 8 ball lock attachment details	B787-110	\$1845.00
INLET COVER (ROLLS ROYCE), Boeing Tool No: PREFAD48BENC54Z002, 8 ball lock attachment details	B787-115	\$1845.00

Section 3: Plugs & Protection

Boeing 787 Dreamliner Heat Resistant Pitot Tube Covers, are made of Naugahyde vinyl, and lined with a non-burning material. They are designed to cover the entire pitot assembly, slipping over the tube and tightening around the base with a Velcro strap detail. A "Remove Before Flight" streamer is attached to the cover. Heat Resistant Pitot Covers are an upgrade to our standard design, and help prevent the pitot cover from melting onto the tube if the pitot heat is accidentally turned on while installed. If you want the set tethered together, please let us know.

The **Engine Exhaust Plugs** are custom fit for your Boeing 787 Dreamliner exhaust openings, made with heavy-duty vinyl material, and stuffed with a single block of sculpted urethane foam. Each plug has a zipper that allows the foam to be removed and dried if necessary. Exhaust plugs have 'remove before flight' streamers sewn onto the face of the plugs. Most plugs are imprinted with the aircraft registration number in black for an extra charge. Exhaust plugs may be inserted soon after flight when the engine is still warm. Engine Inlet Plugs are commonly referred to as Cowl Plugs, Intake Plugs, Cowl Blocks, Engine Blocks, and Engine Bungs.



Airbus A330 Intake Plug, framed bi-fold type



Boeing 787 Intake Plug, framed bi-fold type

Description	Part Number	Price
INTAKE PLUGS, GENx Engines, framed, Bi-fold design (set of 2)	B787-150	\$9625.00
INTAKE PLUGS, Rolls-Royce Trent 1000 Engines (set of 2)	B787-155	\$9625.00
BYPASS VENT, TURBINE EXHAUST, & EXHAUST NOZZLE PLUGS, GEnx Engines (set of 10)	B787-200	\$6965.00
BYPASS VENT, TURBINE EXHAUST, & EXHAUST NOZZLE PLUGS, GEnx Engines (Single Nacelle) (set of 5)	B787-201	\$3670.00
BYPASS VENT & TURBINE EXHAUST PLUGS, Trent 1000 Engines (set of 8)	B787-203	\$6355.00

RAM AIR INTAKE PLUGS (set of 2)	B787-275	\$395.00
TAT COVER, heat resistant type (set of 3)	B787-405	\$345.00
PITOT COVER SET w/ AOA STRAP, heat resistant type (set of 6)	B787-410	\$860.00

Section 5: HeatShields & Sun Reflectors

Cockpit Heatshields are interior sunshades for the aircraft's cockpit. The product is a unique composite of closed-cell foam with a silver mylar finish. The semi-rigid design is stiff enough to stand inside the window framing. The set folds up flat and is easily stored in the included storage sleeve. Some designs may require velcro and suction cups. Our Heatshields for jets are offered white side out because some aircraft manufacturers have issued advisories against reflective window inserts due to potential heat damage. A Heatshield is an excellent short-term remedy for cockpit overheating, but an external fabric cover is more effective for long-term protection.



Boeing 767 Cockpit HeatShield set



Boeing 767 Cockpit HeatShield set

Description	Part Number	Price
COCKPIT HEATSHIELDS (set of 4)	B787-900	\$515.00

Section 6: Miscellaneous Products

Tire or Wheelpant Covers are designed to protect the wheelpants, or the tires and wheels, from sun damage and damage from the tow bar when moving the airplane.

ALL-YEAR USE MATERIAL - Made with Silver Acrylic Sunbrella canvas, the all-year use material is the best option for sun protection and cover longevity. This heavier more durable material is intended for all weather conditions, such as rain and snow or lots of sun.



Boeing 777 Main & Nose Gear Tire Covers



Boeing 757 Tire Covers, Wash Down or Long-term Storage

Description	Part Number	Price
NOSE GEAR TIRE COVERS (specify tire size) (set of 2)	B787-500	\$670.00
MAIN GEAR TIRE COVERS (specify tire size) (set of 8)	B787-505	\$2965.00

Prices subject to change. Other Covers and Design Alterations: Prices on request.

Prices are FOB Morgan Hill, CA. Sales tax on orders shipped to California addresses. Orders take approximately 3 weeks to complete. For domestic orders we normally ship by UPS ground service. Next day shipping and air parcel post is available on request. We can take payment by Visa, Mastercard, American Express, or Discover.

Bruce's Custom Covers offers protective covers and plugs for virtually every type of airplane, jet and helicopter. If you have questions about our products please call any time TOLL FREE: 800/777-6405, or FAX: 408/738-2729.





Aircraft Cover Ordering Form

o.	Name			
r Inf				
Customer Info				
Cust	Phone & Email			
nt	Credit Card I	Numbe		
Payment	E:	xp. Dat	e V-Code*	
	*Visa, Master	card, Disco	ver: last 3 numbers on back of card, right of signature. Amex: 4 smaller numbers printed on face of	card.
A/C Info	Reg / Tail Number:		Aircraft Type: Yea	ır:
A/C	Colors / Paint Scheme	e (be sp	ecific):	
	Ple	ease s	pecify below the items you would like to order.	
			neet or visit our website for part numbers (or just fill in the description)	
1	Part Number	Quant	Description	Price
2				
3				
4				
5				
6				
7				
8				
9				
10				
			e box of the item you want)	
Imprint aircraft registration number onto both sides of canopy cover\$35.00				
Imprint aircraft registration number onto Jet intake covers\$55.00				

Ph: 408/738-3959 • Toll Free: 800/777-6405 • Fax: 408/738-2729 • bruce@aircraftcovers.com