Technical Specifications

Engine Inlet & Exhaust Complete Cover Kit

Designed to fit: BOEING 737
Fits: BBJ-I, BBJ-II, 600, 700, 800 & 900 series
Engine Model: CFM-56-7

ENGINE INLET COVERS:
Venting Type - Dual (mesh and trampoline valve)
Height - 51.0” Stowed position
Width - 15.5” Stowed position
Weight - 8.75 lbs. each (with handle extension & A/C hardware)

Hardware Attachments (per unit)
A/C: Two GSE bolts with Lexan extensions
J/B: Cantilever and webbing @ 3 & 9 o’clock position, one handle extension with quick release buckles
Cone - Composite, neoprene foam lined, with spinner bearing

Carry Bag - Red breathable mesh with pockets for A/C & J/B hardware.

Options - Colors, logos, mesh, tail numbers

ENGINE EXHAUST COVERS:

Bypass Duct - Vinyl covered foam with rigid fiberglass backing plate
Length - 57.5”
Width - 27.7”
Depth - 2.2”
Weight - 3.5 lbs. each piece

Units per set - 2 pcs. each X-BBJ-10 (LH) & X-BBJ-11 (RH) per set

Hot Exhaust Plugs - Rigid, thermoformed, FAA FAR 25.853 approved material

Diameter -
X-BBJ-20
28.75”
1.87”
4.0 lbs. each
2 pcs. each X-BBJ-20 & X-BBJ-30

X-BBJ-30
6.50”
1.37”
0.5 lbs. Each

Depth -
Weight -
Units per set -
Hardware Attachment - Plastic tether hook, adjustable webbing, quick release fittings, 4 each required

Jet Brella Inc. 6849 Hayvenhurst Avenue, Van Nuys, California U.S.A. 91406
Sales email: Sales@jetbrella.com Tech Support & Service email: Tech@jetbrella.com