



JET Brella, Inc.

Technical Specifications

Complete Engine Cover Kit

Designed to fit: **BOEING** 767



DETAILED SPECIFICATIONS:

Engine Model - GE CF6-80C2

Venting Type - Dual

Height - 44.5" Stowed position Width - 18.0" Stowed position

Weight - 13 lbs. each

Hardware Attachment - 3 Quick release pins

Cone - Composite, neoprene foam

lined with spinner bearing

Carry Bag - Breathable mesh, loops

for vertical storage.

Options - Colors & logos

Tech Note:

No drilling is required for the installation and/or operation of any Jet \ Brella inlet, exhaust, or APU cover.

DETAILED SPECIFICATIONS: Exhaust Pillow Set

Engine Model - GE CF6-80C2

Exhaust Plugs - Vinyl covered foam with rigid

fiberglass backing plate

<u>Center Pillow</u> <u>Outer Pillow</u>

Diameter - 35 1/4" 96" (all together)

Depth - 2 1/2" 4"

Weight - 8 3/4 lbs 8 3/4 lbs (each)
Units per set - 2 engine cover sets consisting of:

1 center, 4 outer (upper left, upper right,

lower left, lower right)

Attachment - Plastic tether hook,

adjustable webbing



JET \ BRELLA INC. 6849 HAYVENHURST AVENUE, VAN NUYS, CALIFORNIA U.S.A. 91406

TELEPHONE: 1-818-780-1769 FACSIMILE: 1-818-994-9456 WWW.JETBRELLA.COM
SALES EMAIL: SALES@JETBRELLA.COM TECH SUPPORT & SERVICE EMAIL: TECH@JETBRELLA.COM