



COMMERCIAL AVIATION SERVICES | BBJ LOWER CABIN ALTITUDE

BBJ Lower Cabin Altitude

**INTEGRATED ENGINEERING,
AND INSTALLATION KIT**



Cabin Altitude

INCREASED COMFORT AND PRODUCTIVITY

FEEL MORE REFRESHED WITH LOWER CABIN ALTITUDE

Jetliner passenger cabins are typically pressurized to the equivalent of 8,000 feet of elevation during cruise. This is well within the comfort range



for most passengers. Studies show that increasing cabin air pressure (reducing the effective elevation) helps passengers stay more alert during long flights—and arrive feeling more energetic. Boeing Airplane Services offers a fully integrated kit to reduce BBJ cabin altitude to 6,500 feet, which will

enable you to maximize your productivity—in the air and at your destination.

Complete systems integration package.

We have developed an FAA-approved supplemental type certificate kit that includes the engineering drawings, instructions, and documentation required for lowering the cabin altitude aboard the Boeing 737-700 and -800.

stringers for airplanes earlier than line number 779. The kit contains all relevant revisions to the Structural Repair Manual, Maintenance Planning Document, Airplane Maintenance Manual, Illustrated Parts Catalog, and a service bulletin ensuring appropriate reference in airworthiness documents.

Installation instructions and regulatory documentation.

The Lower Cabin Altitude supplemental type certificate kit contains necessary installation instructions, including instructions for doubling the wing center

Engineering and support from the original aircraft manufacturer.

Boeing will work with BBJ operators and their maintenance and repair organizations to help ensure an efficient and effective installation.



Commercial Airplanes

Commercial Aviation Services
P.O. Box 3707, MC 2M-89
Seattle, WA 98124-2207

www.boeing.com/commercial/aviationservices

To request more information,
contact us at

Phone: 206-766-1160
Fax: 206-766-1720
E-mail: airplaneservices@boeing.com

We invite you to visit our web site at
www.boeing.com/commercial/ams

Commercial Aviation Services

COMMITTED TO YOUR SUCCESS