

**Parts** 

## Boeing and VAS Aero Services





**Boeing and VAS Aero Services** 

# One-stop shopping for surplus, overhauled and serviceable parts

Your operations require every advantage possible to increase efficiency. The Boeing Edge is all about bringing your airplanes, operations and business those advantages and making your teams successful. VAS Aero Services is part of the Material Services set of offerings and is focused on providing increased access to proprietary and non-proprietary parts. The Boeing Aftermarket Parts Solutions program complements the Boeing supply chain by offering new and used material from the aftermarket to meet customers' needs.

Complete Service, Market Pricing and the Highest Quality Parts

To provide customers with better access to surplus spares, Boeing granted VAS Aero Services exclusive rights to market and sell Boeing commercial aircraft surplus inventory, as well as certified overhauled and serviceable inventory. Since 1999, this partnership has enabled us to offer

the highest quality Boeing parts, market pricing and the most comprehensive service possible.

This unique program is managed by Boeing and VAS Aero Services out of facilities in Kent, Washington, just minutes from the Seattle-Tacoma International Airport.

#### **Boeing and VAS Aero Services**

#### New surplus parts.

Our program allows you to order parts for all Boeing airplane models from a list of more than 250,000 unique Part Numbers—7 million individual pieces.

All new surplus parts retain their Federal Aviation Administration (FAA) conformance and Boeing production certifications. The Kent facility is an Organization Designation Authorization representative for Boeing.

As such, VAS Aero Services personnel are authorized to sign supplemental export documents for new Boeing surplus parts sold from the Kent facility, thus meeting the requirements of the FAA bilateral export agreement.

#### Overhauled and serviceable parts.

To further expand the selection and price range of parts, we also supply additional Boeing inventory that has been overhauled and brought into serviceable condition. The inventory includes documentation that traces part history, which is obtained and managed through VAS Aero Services' quality assurance processes.

#### **Boeing Aftermarket Parts Solutions.**

VAS Aero Services' proximity to the Seattle-Tacoma International Airport means that your part can ship anytime, to anywhere. Providing the parts you need, where and when you need them.





#### **Boeing and VAS Aero Services**

Boeing and VAS Aero Services work together to offer the highest quality aftermarket solutions for airplane-on-ground (AOG), critical, expedite and routine orders.

Commercial aircraft parts supplied through the Boeing Aftermarket Parts Solutions program meet the requirements of FAA Advisory Circular 00-56 Voluntary Industry Distributor Accreditation Program and come with a standard Boeing warranty.

To see if your company currently participates in the Boeing Aftermarket Parts Solutions program, or if you recognize the benefits of this unique program and would like to subscribe, please contact your Boeing Customer Account Manager at CustAcctCell@boeing.com.

#### Fast, efficient service.

Our innovative program saves you time and money by offering an unprecedented range of Boeing proprietary and non-proprietary parts. It gives customers a one-stop shop with market-based pricing for surplus, overhauled and serviceable parts. Parts are typically shipped on the day they are ordered, and 24-hour service is ensured for AOG and other critical orders.



### The Boeing Edge

#### Material Services

#### **Parts**

- Genuine Boeing Parts
- Aviall—A Boeing Company
- Global Distribution Network

#### **Parts Solutions**

- Component Services
- Integrated Materials Management
- Landing Gear

#### **Parts Support**

- 24/7/365 Parts Support
- Boeing PART Page
- Service Ready Support

#### **Boeing Commercial Airplanes**

Marketing P.O. Box 3707 Seattle, WA 98124-2207

www.boeing.com www.newairplane.com The statements contained herein are based on good faith assumptions and provided for general information purposes only. These statements do not constitute an offer, promise, warranty or guarantee of performance. Actual results may vary depending on certain events or conditions. This document should not be used or relied upon for any purpose other than that intended by Boeing.