



CAUTION
FOD CONTROLLED AREA
This area contains various tools and other objects that could be hazardous to personnel. All personnel must be aware of the location of all tools and other objects in this area.
• Do not enter this area without proper authorization.
• Do not touch any tools, parts, or equipment.
• Do not touch any electrical equipment.
• Do not touch any equipment that is not yours.
• Do not touch any equipment that is not yours.
STOP potential sources of FOD

Engine Buildup Services

TROUBLE-FREE ASSEMBLY FOR SPARE ENGINES

Engine Buildup

TROUBLE-FREE ASSEMBLY FOR SPARE ENGINES

QUICK ENGINE CHANGE KITS – HIGH QUALITY, SERVICE READY.

The engines on your new airplanes were built up by specialists at Boeing's Propulsion Systems Division. Now, you can benefit from that expertise and have the same professional team build up your engines with quick engine change (QEC) kits from Boeing Spares. The kits contain the original equipment manufacturer parts that are installed on the factory floor. Our engine buildup process is certified by Boeing quality assurance, and you are guaranteed the same superior work you have come to expect from us.



We handle all administrative tasks.

In a single step, you can order a QEC kit configured to your needs and request that it be installed on your engine.



Boeing specialists will order and take receipt of vendor parts, complete all the documentation and paperwork required



for certification, ensure the airworthiness of the engine, arrange for export compliance documents, and package the completed engine for shipping.



**PROPULSION SYSTEMS ARE OUR SPECIALTY.
PUT OUR EXPERTISE TO WORK FOR YOU.**

Engine Buildup

TROUBLE-FREE ASSEMBLY FOR SPARE ENGINES

QUICK ENGINE CHANGE KITS – HIGH QUALITY, SERVICE READY.

The engines on your new airplanes were built up by specialists at Boeing's Propulsion Systems Division. Now, you can benefit from



that expertise and have the same professional team build up your engines with quick engine change (QEC) kits from Boeing Spares. The kits contain the original equipment manufacturer parts that are installed on the factory floor. Our engine buildup process

is certified by Boeing quality assurance, and you are guaranteed the same superior work you have come to expect from us.

We handle all administrative tasks.

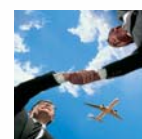
In a single step, you can order a QEC kit configured to your needs and request that it be installed on your engine.



Boeing specialists will order and take receipt of vendor parts, complete all the documentation and paperwork required



for certification, ensure the airworthiness of the engine, arrange for export compliance documents, and package the completed engine for shipping.

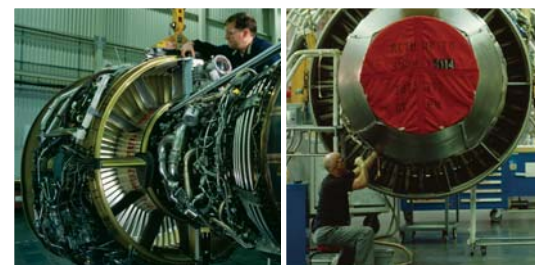


Quick turnaround time on all 737, 747, 757, 767, and 777 engines.

We typically have a flight-ready engine within five days of when the engine arrives at our facility. Our rapid turnaround times allow us to accommodate your requirements, whether for scheduled maintenance or an unplanned removal. For an airplane on ground, our AOG team will travel to the site to help return your engine and jetliner to service in the minimum time.

Direct shipping to your location.

To get the maximum advantage from our short cycle times,

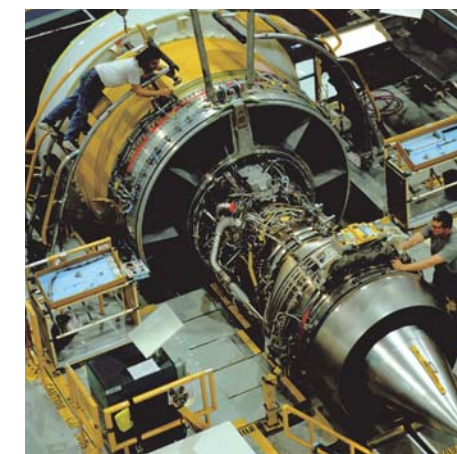


you can request that we transport the engines to or from the location you want.



Economical use of spares.

Boeing can build up your engine using a full or partial QEC kit, depending on the parts available in your inventory. We work with your inventory team to make the best use of the flightworthy parts you have on hand. All used parts are thoroughly inspected, and if any part needs to be refurbished, we will coordinate cost estimates for the repair-or-replace decision.



More efficient use of labor.

The Propulsion Systems Division has been building up engines for Boeing airplanes for more than 20 years. Our specialists build up engines every day, which means we can complete the work with maximum efficiency, making it cost effective for you. When we do your engine buildup, you optimize your maintenance capacity and capability.



Additional services.

- We offer auxiliary power unit (APU) buildup for the 737, 747, 757, 767, and 777.
 - We provide strut and pylon system installation for the 737, 747, 757, 767, and 777.
- Our specialists install systems on these models every day.



For a firm price quote or to request more information, please contact us at

Phone: 206-662-6551

Fax: 206-662-7279

E-mail: boeing.spares@boeing.com



Commercial Airplanes

Aviation Services
P.O. Box 3707, MC 21-85
Seattle, WA 98124-2207

www.boeing.com/commercial/aviationservices

Engine Buildup Services

Phone: 206-662-6551
Fax: 206-662-7279
E-mail: boeing.spares@boeing.com

www.boeing.com/commercial/aviationservices/overview

Commercial Aviation Services

COMMITTED TO YOUR SUCCESS