



**DEPENDABLE**

# **COMPONENT REPAIR**

**SERVICES**



**Pratt & Whitney Canada**

A United Technologies Company

# COMPONENT REPAIR SERVICES

# KEEPING COSTS DOWN

## AND DURABILITY UP

Before you spend money on a new engine component, talk to our Component Repair personnel. These experts draw on all of Pratt & Whitney Canada's expertise and knowledge to develop high quality and complex repairs.

### BENEFITS

#### Improve your bottom line

As recognized leaders in the field, with full access to P&WC's engineering staff, the component repair team can minimize your parts replacement costs, and extend your components' life to enhance your bottom line and keep you flying.

- Reliable, durable repairs for P&WC engine components
- Access to all P&WC repair schemes
- P&WC OEM certification – factory authorized repairs
- Full workmanship warranty
- No-surprise, menu-based flat-rate pricing

### THREE LOCATIONS TO SERVE YOUR NEEDS

Component Repairs operates to world-class standards for quality, cost and turnaround time. Our three state-of-the-art facilities (St. Hubert, Quebec; Bridgeport, West Virginia; Wichita Falls, Texas) are staffed by dedicated teams of engineers and technicians to provide you with the utmost in service, and our sales specialists are available to work with you to satisfy your component repair needs.

#### FOR MORE INFO, PLEASE CONTACT

Component Repairs (St. Hubert) for all P&WC engine series  
Tel.: 450 468-7896

Component Repairs (Bridgeport) for PT6A/PT6T/JT15D/PW300/PW500  
Tel.: 304 842-1207

Component Repairs (Wichita Falls) for:

- Refurbishment of hot section components for all P&WC engine series, Honeywell's TFE731/TPE331 and Solar Industrial Gas Turbines
  - Specialized services for vane and stator airflow classification and adjustment
- Tel: 940 761-9200

or call our P&WC CUSTOMER FIRST CENTRE at 1 800 268-8000  
or at 1 450 647-8000 or at (international access code) + 8000 268-8000

[WWW.PWC.CA](http://WWW.PWC.CA)



**Pratt & Whitney Canada**

A United Technologies Company

