Carroll Lane Named President of Commercial Engines, Pratt & Whitney [read more]
Pratt & Whitney GTF Engine Revenue Flight Hours Triple in 2019 [read more]
Juneyao Air Takes Delivery of First Airbus A320neo Aircraft Powered by Pratt & Whitney GTF™ Engines [read more]
China Airlines Selects Pratt & Whitney GTF™ Engines to Power Order of Up To 30 A321neo Aircraft [read more]
Pratt & Whitney Celebrates 100th GTF™ Engine Powered Airbus A220 Aircraft [read more]

**LATEST NEWS**

**OPERATION**
- 685 AIRCRAFT IN SERVICE
- 48 OPERATORS
- 192M+ PASSENGERS

**PERFORMANCE**
- 4.8M+ FLIGHT HOURS
- 1.3M+ FLIGHTS

**BENEFITS**
- 262M+ GALLONS OF FUEL SAVED
- 2.5M+ METRIC TONNES OF CO2 AVOIDED

**UP TO 75% SMALLER NOISE FOOTPRINT**

**EVERY 50SEC.**
A GTF ENGINE TAKES OFF

**FAST FACTS | JANUARY 2020**

**10,000+ ORDERS & COMMITMENTS**
80+ CUSTOMERS  
5 PLATFORMS

**OPERATION**
- 685 AIRCRAFT IN SERVICE
- 48 OPERATORS
- 192M+ PASSENGERS

**PERFORMANCE**
- 4.8M+ FLIGHT HOURS
- 1.3M+ FLIGHTS

**BENEFITS**
- 262M+ GALLONS OF FUEL SAVED
- 2.5M+ METRIC TONNES OF CO2 AVOIDED

**UP TO 75% SMALLER NOISE FOOTPRINT**

**EVERY 50SEC.**
A GTF ENGINE TAKES OFF

**LATEST NEWS**

Carroll Lane Named President of Commercial Engines, Pratt & Whitney [read more]
Pratt & Whitney GTF Engine Revenue Flight Hours Triple in 2019 [read more]
Juneyao Air Takes Delivery of First Airbus A320neo Aircraft Powered by Pratt & Whitney GTF™ Engines [read more]
China Airlines Selects Pratt & Whitney GTF™ Engines to Power Order of Up To 30 A321neo Aircraft [read more]
Pratt & Whitney Celebrates 100th GTF™ Engine Powered Airbus A220 Aircraft [read more]

**EXPERIENCE THE GTF**

Watch video at [www.pwgtf.com/experience](http://www.pwgtf.com/experience)
Meet the family at [www.pwgtf.com/family](http://www.pwgtf.com/family)
### MEET THE FAMILY

<table>
<thead>
<tr>
<th>Engine Model</th>
<th>Application</th>
<th>Fan Diameter</th>
<th>Bypass Ratio</th>
<th>Thrust Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PW1200G</td>
<td>Mitsubishi Space Jet</td>
<td>56&quot;</td>
<td>9:1</td>
<td>15K-17K Pounds of Thrust</td>
</tr>
<tr>
<td>PW1700G</td>
<td>Embraer E-Jets E175-E2</td>
<td>56&quot;</td>
<td>9:1</td>
<td>14K-17K Pounds of Thrust</td>
</tr>
<tr>
<td>PW1900G</td>
<td>Embraer E-Jets E190-E2 &amp; E195-E2</td>
<td>73&quot;</td>
<td>12.5:1</td>
<td>19K-23K Pounds of Thrust</td>
</tr>
<tr>
<td>PW1500G</td>
<td>Airbus A220</td>
<td>73&quot;</td>
<td>12.5:1</td>
<td>19-25K Pounds of Thrust</td>
</tr>
<tr>
<td>PW1400G-JM</td>
<td>Irkut MC-21</td>
<td>81&quot;</td>
<td>12.5:1</td>
<td>28-31K Pounds of Thrust</td>
</tr>
<tr>
<td>PW1100G-JM</td>
<td>Airbus A320neo Family</td>
<td>81&quot;</td>
<td>12.5:1</td>
<td>24-33K Pounds of Thrust</td>
</tr>
</tbody>
</table>

### GTF MRO NETWORK

- **Pratt & Whitney West Palm Beach, Florida, USA**
- **Pratt & Whitney Columbus Engine Center, Georgia, USA**
- **Pratt & Whitney Line Maintenance Services, Texas, USA**
- **Delta TechOps, Georgia, USA (Opening in 2019)**
- **MTU Aero Engines, Hanover, Germany**
- **Lufthansa Technik Alzey, Germany**
- **Lufthansa Technik Hamburg, Germany**
- **Engine Maintenance Europe Aero, Jaslońka, Poland (Opening in 2020)**
- **Eagle Services Asia, Singapore**
- **IHI Aerospace Mizuho, Japan**
- **Mitsubishi Heavy Industries Aero Engines Ltd., Komaki, Japan (Opening in 2020)**

**Data as of January 2020**

www.pwgtf.com