

F100 Engine System Support

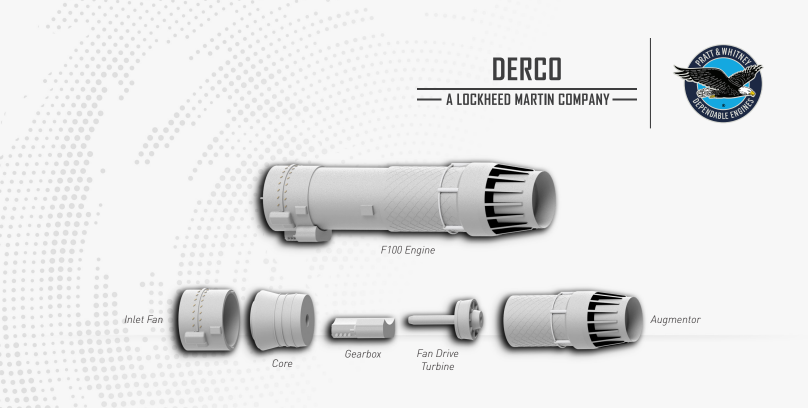
With one of the largest and most diversified aircraft spares inventories in the world, Derco, A Lockheed Martin Company is proud to partner with Pratt & Whitney for its global distribution.

Derco is the sole and *EXCLUSIVE* distributor of Pratt & Whitney F-100-PW-220/229 engine system spares. The F100 engine powers the F-15 and Lockheed Martin's F-16 fighter aircraft. A relationship expanding nearly two decades, Derco and Pratt & Whitney's partnership provides increased material availability for F100 customers worldwide.

For over 40 years, Derco has supported customers as a global leader in distribution and logistics solutions. Derco's international distribution footprint extends to 65 countries and includes over 30 Original Equipment Manufacturer (OEM) suppliers. Additionally, Derco's experienced supply chain team leverages best commercial practices, including competitive pricing and availability on all airframe and engine systems, components, sub-assemblies, and spare parts to support timely part supply. As a wholly owned subsidiary of Lockheed Martin Corporation, customers who partner with Derco are assured of a dedication to quality that spans the corporation.

About Pratt & Whitney

Pratt & Whitney, a unit of Raytheon Technologies (NYSE:RTX) is a world leader in the design, manufacture and service of aircraft and helicopter engines, and auxiliary power units. Raytheon Technologies Corporation is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide. To learn more about RTX, visit its website at www.rtx.com.



Derco proudly offers the following capabilities:

Spares – Derco works with our international customers to understand their organizational, intermediate, and depot level activity to assist with establishing inventory to meet their demand.

Kitting Solutions – In partnership with customers, Derco develops maintenance kits that effectively fit within the customers logistics plan.

Performance Based Logistics (PBL) – For customers seeking a comprehensive solution, Derco has the capability to set up a PBL agreement which guarantees material availability by managing the forecasting and stocking at a spares and module level.

Reworked Parts – In order to increase time in service and reduce overall life cycle cost, Derco supports the customer by establishing a repair and return of these parts using the Pratt & Whitney approved sources.

MRO Spares and Material Provisioning – When a requirement for module level repairs exist, Derco has built a multilevel BOM (Bill of Material), that can be used to estimate demand ahead of the module removals and develop a spares flow that matches their module repair rates.

Web-Based Solutions – In use by Derco's customer base for many years, the e-spares solution offers visibility into their program at a parts level. This level of visibility ensures real-time control over parts flow.

Technical Support – Working in conjunction with Pratt & Whitney, Derco addresses routine technical queries, such as configuration issues, that arise as a result of in-service requirements.