



Goodrich Citation X Main Wheel and Carbon Brake

UTC Aerospace Systems products are designed to meet the stringent requirements of Cessna aircraft. Our focus on quality and reliability helps control direct operating cost, while our commitment to high standards for products and services enhances your Citation aircraft operations.



UTC Aerospace Systems

Citation X Main Wheel and Carbon Brake

Benefits & Features of the Citation X Main Wheel and Carbon Brake

Lock-ring wheel design eliminates the need for tie bolts, resulting in lower cost and ease of maintenance

Patented "floating" drive clip design optimizes brake load distribution, enhancing disk reliability

Our SUPER-CARB® carbon technology provides extended wear-life, lower weight and reduced operating costs

Dual wear indicator pins, especially when used with the Cessna/Goodrich wear pin tool, maximizes brake life

Advanced oxidation inhibitor is used on the carbon disks to reduce oxidation and improve reliability

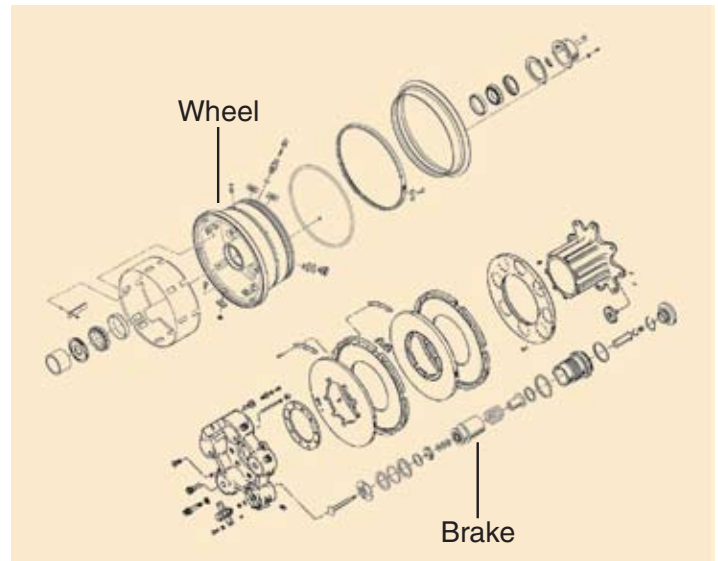
The Cessna/Goodrich overhaul program offers one-stop shopping, quicker turn times and access to specialized engineering resources

Brake Specifications

Part Number	2-1567-2 T1
Type	Carbon
Number of Rotors	2
Brake Life	Exceeds Design Life By 50%

Wheel Specifications

Part Number	3-1537-2 T1
Tire Type	Radial
Tire Size	26x6.6R14
Wheel Type	Lock Ring Design
Brake Drive System	Insert Protected Integral Drive Lugs



For additional information:

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