

**T-800 Inspection Limits and Repair**

**EXTEX Replacement Parts for Certain Pratt & Whitney Canada PT6A and PT6T Engine Models**

<b>Engine Application(s):</b>	Pratt & Whitney Canada PT6A and PT6T Engine Models (refer to EXTEX PMA Supplement for specific engine model applicability)	
<b>Subject:</b>	Inspection Limits and Repair	
<b>Compliance:</b>	On condition or at scheduled engine service event.	
<b>Revisions:</b>	N/C:	Dated 07/24/06 Initial Release.
	A:	Dated 04/11/07 Added E-prefix part numbers approved since last revision.
	B:	Dated 08/03/09 Updated from EXTEX to TIMKEN.
	C:	Dated 02/12/16 Updated from TIMKEN to EXTEX Engineered Products.

As part of the FAA approval process, EXTEX demonstrated that the OEM’s Instructions for Continued Airworthiness (ICA) is applicable to all EXTEX replacement parts except for any product noted in Section 2. EXTEX Supplemental ICA is also available for product listed in Section 3.

**Section 1: General Instructions:**

1. Refer to OEM’s published data for instructions for engine disassembly, cleaning, inspection, rework, assembly, operation, and testing.
2. All work must be performed at an FAA approved repair facility.
3. Except as noted in Section 2, you may use the OEM ICA for the equivalent OEM part to inspect, repair, and overhaul the EXTEX Product.
4. EXTEX recommends that, whenever applicable, you comply with the EXTEX ICA Supplement listed in Section 3.

**Section 2: Required EXTEX Instructions for Continued Airworthiness:**

1. You cannot use OEM ICA and must use EXTEX ICA for the product listed below :

None Listed

**Section 3: EXTEX Supplemental Instructions for Continued Airworthiness:**

1. EXTEX has issued supplemental ICA for product listed below.

Part Number	Service Document(s)	Part Number	Service Document(s)	Part Number	Service Document(s)
E3030102	T-801	3030102E	T-801	E3123071-01	T-802
E3013102	T-801	3013102E	T-801	E3123131-02	T-802