



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Core Parts, LLC.
4836 E. Indigo Street., Suite 103
Mesa, Arizona 85205 USA

PMA NO.: PQ05326NM
SUPPLEMENT NO. : 68
DATE: MARCH 25, 2024

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis & Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Washer, Key	3005699CP	3005699	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3005699CP <u>Rev:</u> IR <u>Date:</u> 1/24/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Lever, Propeller Reversing	3012526CP	3012526	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3012526CP <u>Rev:</u> IR <u>Date:</u> 4/24/20 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Seal, Air, Compressor Turbine Stator	3028222CP	3028222	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3028222CP <u>Rev:</u> IR <u>Date:</u> 7/23/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Washer, Key	3009022CP	3009022	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3009022CP <u>Rev:</u> IR <u>Date:</u> 8/21/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Weight, Balance, Turbine	3010117CL1CP	3010117CL1	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3010117CLXCP <u>Rev:</u> IR <u>Date:</u> 10/26/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Weight, Balance, Turbine	3010117CL2CP	3010117CL2	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3010117CLXCP <u>Rev:</u> IR <u>Date:</u> 10/26/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Weight, Balance, Turbine	3010117CL3CP	3010117CL3	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3010117CLXCP <u>Rev:</u> IR <u>Date:</u> 10/26/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140

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Weight, Balance, Turbine	3010117CL4CP	3010117CL4	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3010117CLXCP <u>Rev:</u> IR <u>Date:</u> 10/26/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Weight, Balance, Turbine	3010117CL5CP	3010117CL5	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3010117CLXCP <u>Rev:</u> IR <u>Date:</u> 10/26/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Swivel Joint, Casing, Push-Pull, Front	3075595-01CP	3075595-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3075595-01CP <u>Rev:</u> IR <u>Date:</u> 1/14/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Washer, Key	3003417CP	3003417	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3003417CP <u>Rev:</u> IR <u>Date:</u> 10/14/2021 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Bolt, Turbine Retaining	3111764-01CP	3111764-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3111764-01CP <u>Rev:</u> IR <u>Date:</u> 6/28/2021 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Seal, Ring	3012456CP	3012456	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3012456CP <u>Rev:</u> IR <u>Date:</u> 12/13/2022 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Cover, Compressor Air Filter	3113510-01CP	3113510-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3113510-01CP <u>Rev:</u> IR <u>Date:</u> 11/27/19 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Valve Assy, Oil Filler Tube	3058971-01CP	3058971-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3058971-01CP <u>Rev:</u> IR <u>Date:</u> 11/8/19 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Ball, Plastic, 0.750	3115091-01CP	3115091-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3115091-01CP <u>Rev:</u> IR <u>Date:</u> 11/8/19 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Nut, Self-Locking, 12 Point	3012414CP	3012414	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3012414CP <u>Rev:</u> IR <u>Date:</u> 8/5/2021 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140

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Nut, Self-Locking, Hex	3012675CP	3012675	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3012675CP <u>Rev:</u> IR <u>Date:</u> 8/5/2021 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Ring, Sealing, Power Output Section	3014660CP	3014660	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3014660CP <u>Rev:</u> IR <u>Date:</u> 7/27/2016 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Runner, Propeller Shaft Oil Seal	3114662-01CP	3114662-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3114662-01CP <u>Rev:</u> I/R <u>Date:</u> 5/10/17 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Seal, Air, Power Turbine Rotor	3104403-01CP	3104403-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3104403-01CP <u>Rev:</u> I/R <u>Date:</u> 7/7/17 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Ring, Sealing, Turbine Exhaust Duct	3075036-01CP	3075036-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3075036-01CP <u>Rev:</u> IR <u>Date:</u> 9/24/18 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Washer, Key	3109949-01CP	3109949-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3109949-01CP <u>Rev:</u> IR <u>Date:</u> 10/17/18 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140
Washer, Key, Triple	3115926-01CP	3115926-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3115926-01CP <u>Rev:</u> IR <u>Date:</u> 9/11/19 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-140

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GENERAL NOTES:

Provide minor design changes in a manner as determined by the West Certification Branch (WCB). Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.

for Gregory S. DiLibero, Manager
 West Certification Branch
 Compliance & Airworthiness Division
 Aircraft Certification Service

for John P. Riggs, Manager
 Scottsdale Certificate Management Section
 West Certificate Management Branch
 Systems Oversight Division
 Aircraft Certification Service