



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

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

**CORE PARTS, LLC.
4836 E. INDIGO ST., SUITE 103
MESA, ARIZONA 85205 USA**

**PMA NO: PQ05326NM
SUPPLEMENT NO: 29
DATE: DECEMBER, 4, 2020**

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Rivet, Tubular, Countersunk	3018240CP	3018240	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3018240CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-6, -6A, -6B, -11, -11AG, -15AG, -20, -20A, -20B, -21, -25, -25A, -25C, -27, -28, -34, -34AG, -34B, -36, -38, -41, -45A, -45B, -45R, -110, -112, -114, -114A, -121
Rivet, Tubular, Countersunk	3018344CP	3018344	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3018344CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6T-3 PT6A-6, -6A, -6B, -11, -11AG, -15AG, -20, -20A, -20B, -21, -25, -25A, -25C, -27, -28, -34, -34AG, -34B, -35, -36, -41, -45A, -45B, -45R, -50, -110, -112, -114, -114A, -121, -135, -135A PT6B-36, -36A, -36B PT6T-3, -3B, -3BE, -3BF, -3BG, -3D, -3DE, -6
Rivet, Tubular, Countersunk	3022066CP	3022066	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3022066CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-38, -41, -42, -42A, -45A, -45B, -45R, -50, -52, -60A, -60AG, -61, -65AG, -65AR, -65B, -65R



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Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Rivet, Tubular, Countersunk	3029279CP	3029279	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3029279CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-38, -41, -42, -42A, -45A, -45B, -45R, -50, -52, -60A, -60AG, -61, -64, -65AG, -65AR, -65B, -65R, -66, -66A, -66B, -67, -67A, -67AF, -67AG, -67B, -67D, -67P, -67R, -67T, -68
Rivet, Tubular, Countersunk	3031096CP	3031096	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3031096CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-38, -41, -42
Rivet, Tubular, Countersunk	3031097CP	3031097	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3031097CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-38, -41, -42, -42A, -50, -64, -66, -66A, -66B, -67, -67A, -67AF, -67AG, -67B, -67D, -67P, -67R, -67T, -68
Rivet, Tubular, Countersunk	3031098CP	3031098	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3031098CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-41, -42, -42A, -45A, -45B, -45R, -50, -52, -60A, -61, -65AG, -65AR, -65B, -65R PT6T-3, -3B, -3BE, -3BF, -3BG, -3D, -3DE, -3DF
Rivet, Tubular, Countersunk	3112815-01CP	3112815-01	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3112815-01CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6A-64, -66, -66A, -66B, -67, -67A, -67AF, -67AG, -67B, -67D, -67P, -67R, -67T, -68



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Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Rivet, Tubular, Countersunk	3112815-02CP	3112815-02	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> 3112815-02CP <u>Rev:</u> IR <u>Date:</u> 6/18/2020 or later FAA approved revisions	Pratt & Whitney Canada, Inc.	PT6B-36, -36A, -36B PT6T-3D, -3DE, -3DF

----- END OF DATA -----

GENERAL NOTES:

- 1) Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.
- 2) The FAA accepted the ICA 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.

Signature on File at the Phoenix MIDO Section

**CRAIG A
FRAZEE**

Digitally signed by CRAIG
A FRAZEE
Date: 2020.12.04
08:56:26 -07'00'

**Ronald Atmur
Manager, Propulsion Section
Los Angeles ACO Branch**

**(For) John Rigg
Manager, Phoenix MIDO Section**



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Aviation Safety

17777 N. Perimeter Dr., Suite 103
Scottsdale, Arizona 85255-5453

December 4, 2020

Core Parts, LLC.
Attn: Cyrus Ghassemi
4836 E Indigo St., Suite 103
Mesa, AZ 85205

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Dear Mr. Ghassemi:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts, subpart K, the Federal Aviation Administration (FAA) has found that the design data, based on test and computations submitted by Core Parts LLC., with your letter dated June 20, 2020 meets the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that Core Parts LLC, has established the quality system required by § 21.307 at 4836 E Indigo St., Suite 103, Mesa, Arizona. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement articles listed in the enclosed Supplement No. 29.

You are reminded that the provisions of 14 CFR, parts 21 and 45, apply to the enclosed PMA Supplement No. 29. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sincerely,
**CRAIG A
FRAZEE**

Digitally signed by CRAIG
A FRAZEE
Date: 2020.12.04
11:24:16 -07'00'

For
John P. Rigg
Aviation Safety
Manager, Phoenix MIDO Section

Enclosure
PMA Listing for Supplement No. 29.

FOR OFFICIAL USE ONLY
Public availability to be determined under 5 U.S.C. 552