

GAM PUBLICATION - GOOGLE DRIVE LINK

GD Link No.	: GDLINK/CAMO/24/019		
Subject : PRATT AND WHITNEY CANADA - PT6C-67C MAINTENANCE MANUAL			
Revision No. : MANUAL PART NO.: 3045332, REV. 33.0			
Revision Date	: 06 MAY 2024		

You may click Google Drive link below to view and download the attachment.

1. PT6C-67C MAINTENANCE MANUAL, REV. 33 DATED 06 MAY 2024

73-10-05 FUEL MANIFOLD AND FUEL NOZZLES -MAINTENANCE PRACTICES

77-40-01 Data Collection Unit 77-40-01 DATA COLLECTION UNIT - MAINTENANCE (DCU) PRACTICES

HIGHLIGHTS

33-0 73-10-05 Fuel Manifold

Revision	CH/SE/SU	Pageblock Title	Description of Change
33.0	Front	SERVICE BULLETIN LIST	Service Bulletin list has been updated to add SB41106R1.
33.0	05-20-00 Scheduled Maintenance Checks	05-20-00 SCHEDULED MAINTENANCE CHECKS	The table for scheduled maintenance checks is revised to update action and to add notes for fuel nozzles, and editorial correction done.
33.0	72.00.00 Engine	72-00-00 ENGINE - SERVICING	The procedure for oil level check has been revised to add a note for engine oil level check-
33-0	72.00.00 Engine	72-00-00 ENGINE - REMOVAL/INSTALLATION	Special tools list is updated to add the clamp (PWC50735).
33.0	72-00-00 Engine	72-00-00 ENGINE - REMOVAL/INSTALLATION	The procedure and graphic for removal/installation of power section/module (PS/PSM) is revised to add clamp (PWC50735) and give callouts to the bolt and nut-
33.0	72.00.50 Exhaust Rotation	72-00-50 EXHAUST ROTATION - REMOVAL/INSTALLATION	The graphic for oil scavenge and pressure tubes - rotation has been revised to update BS963 (Post-SB41056) left hand configuration view.
33.0	72-30-02 Rear Fireseal and Compressor Spray Ring	72-30-02 REAR FIRESEAL AND COMPRESSOR SPRAY RING- MAINTENANCE PRACTICES	The graphic for removal/installation of compressor wash ring has been revised to show the hexagonal bolts and nuts and the procedure of installation of the rear fireseal has been revised to update the correct callouts for fireseal section and bolts.
33.0	72.30-05 Compressor Rotor	72-30-05 COMPRESSOR ROTOR - MAINTENANCE PRACTICES	The procedure for acceptable damage limits has been revised to correct the damage limit of the leading and trailing edge of blades.
33.0	73-10-05 Fuel Manifold	73-10-05 FUEL MANIFOLD AND FUEL NOZZLES - MAINTENANCE PRACTICES	The procedure of fuel nozzle cleaning has been revised to update functional check with functional test-

Note: Do not hesitate to contact Technical Publication from CAMO department for any further inquiry.