

# AD/SB REVIEW KING AIR 350

PGU: 9M-PTA, 9M-PTB, 9M-PTC, 9M-PTD, 9M-PTE

**REF DOC: ADSB/PGU/B300/23-008** 

### AIRFRAME AIRWORTHINESS DIRECTIVE (AD) (DATE 12 APRIL 2023 – 27 APRIL 2023)

NO.	AD TITLE	AD TITLE DESCRIPTION APPLICABILITY COMPLIANCE			EI	FFECTIVIT	ſΥ		WORKPACK REFERENCE	REMARKS/RECOMMENDATION	
				TIME/MMH	9M- PTA	9M- PTB	9M- PTC	9M- PTD	9M- PTE		
1.	NIL										

### ENGINE AIRWORTHINESS DIRECTIVE (AD) (DATE 12 APRIL 2023 – 27 APRIL 2023)

NO.	AD TITLE	DESCRIPTION	APPLICABILITY	COMPLIANCE	EFFECTIVITY			гү		WORKPACK REFERENCE	REMARKS/RECOMMENDATION
				TIME/MMH	9M- PTA	9M- PTB	9M- PTC	9M- PTD	9M- PTE		
1.	NIL										

### AIRFRAME ALERT SERVICE BULLETIN (ASB) (DATE 12 APRIL 2023 – 27 APRIL 2023)

NO.	ASB TITLE	DESCRIPTION	APPLICABILITY	COMPLIANCE	EFFECTIVITY					WORKPACK REFERENCE	REMARKS/RECOMMENDATION
				TIME/MMH	9M- PTA	9M- PTB	9M- PTC	9M- PTD	9M- PTE		
1.	NIL										

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#### ENGINE SERVICE BULLETIN (SB) (DATE 12 APRIL 2023 – 27 APRIL 2023)

	SB TITLE	DESCRIPTION	APPLICABILITY	COMPLIANCE TIME/MMH		E	FFECTIVITY			WORKPACK REFERENCE	REMARKS/RECOMMENDATION
NO.					9M- PTA	9M- PTB	9M- PTC	9M- PTD	9M- PTE		
1.					NIL						

## OPTIONAL SERVICE BULLETIN (SB) (DATE 12 APRIL 2023 – 27 APRIL 2023)

				COMPLIANCE		E	FFECTIVITY			WORKPACK	REMARKS/RECOMMENDATION
NO.	SB TITLE	DESCRIPTION	APPLICABILITY	TIME/MMH	9M- PTA	9M- PTB	9M- PTC	9M- PTD	9M- PTE	REFERENCE	
1.	SERVICE BULLETIN MTB-32-02 APRIL 11,2023	LANDING GEAR – MAIN LANDING GEAR TORQUE KNEE PINS REPLACEMENT	APPLICABLE DUE TO AIRCRAFT S/N IS AFFECTED.	MANDATORY LABOR-HOURS: 16 MMH	V	V	v	v	V	9M-PTA-15718 9M-PTB-15719 9M-PTC-15720 9M-PTD-15721 9M-PTE-15722	REASON: AN INVESTIGATION ON TORQUE KNEE PINS REVEALED THAT SOME KNEE PINS ARE NOT PROPERLY CADMIUM PLATED, PRIMED OR TOPCOATED.  COMPLIANCE: MANDATORY. THIS SB MUST BE ACCOMPLISHED AT THE NEXT MAINTENANCE EVENT WHERE THE WHEELS AND BRAKES ARE REMOVED.  SPARE/TOOLS: NIL
2.	SERVICE BULLETIN MTB 33-03 APRIL 12, 2023	LIGHTS – LED TAIL STROBE LIGHT INSTALLATION	APPLICABLE DUE TO AIRCRAFT S/N IS AFFECTED.	OPTIONAL LABOR-HOURS: AS NECESSARY	V	v	v	v	v	TO COMPLY IF FITTED PART IS UNSERVICEABLE	ILLI ALGEMENT.

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	PRATT AND WHITNEY CANADA SERVICE BULLETIN CLASSIFICATIONS
Category 1	P&WC recommend to do this service bulletin before new flight
Category 2	P&WC recommend to do this service bulletin in the first time the aircraft is at the aircraft is at line or maintenance base that can do the procedure
Category 3	P&WC recommend to do this service bulletin withinhours orcycles
Category 4	The first time the engine or module is at maintenance base that can do the procedures, regardless of the scheduled maintenance action or reason for engine removal
Category 5	P&WC recommend to do this service bulletin when the engine is disassembled and access is available to the necessary subassembly (i.e. module, accessories, components, or build groups). Do all spare subassemblies
Category 6	P&WC recommend doing this service bulletin when the subassembly (i. e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare sub-assemblies.
Category 7	You can do this service bulletin when the supply of superseded parts is fully used.
Category 8	This service bulletin is optional and can be done at the discretion of the operator.
Category 9	Spare Parts Information.
Category 10	For information only.
Category 11	This is the old Omnibus category of Service Bulletin and is no longer in use except for the PW1000 program. This paragraph is being kept for historical purposes only. This Service Bulletin is issued to document the modifications done on all engines, after engine certification but before aircraft entry into service. The result is that no Pre-SBXXXXX configuration will appear in the technical publications or the modification accomplished prior to aircraft entry into service.
Category 15	This Service Bulletin is issued to document the modifications done on all engines, after engine certification but before aircraft entry into service. The result is that no Pre-SBXXXXX configuration will appear in the technical publications for the modification accomplished prior to aircraft entry into service.
Category CSU	Operators who participate should include this Service Bulletin at the discretion of Customer Engineering.