

S. Work Order/Contract/Invoice Continued Name and Address Continued Name and Address Continued Name and Address Continued Name The Author States 67101 Them The Accordance The Accorda	Approving Civil Aviation Authority/Country FAA/United States		2.	3. Form Tracking Number 25-244			
Organization Name and Address OR ALTPATES, LEC OR ALTPATES, LEC OR ALTPATES, LEC OR ALTPATES, LEC ACCUMINATOR 10. Description S. Part Number 10. Series Numbe							
ALTERITY THE NORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT NORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EAST CERTIFICATE NO. EASA.145.656 Details the least Sealing date and are in condition for sade operation Approved design date specified in Block 12							
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TREAT THE WORK SPECIFIED IN BLOCK 11/12 MAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT MORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EAST CERTIFICATE NO. EASA, 145.6944 **Description** **Descript	O N. LARSON ROAD	tes 67101				CRS# 7C	XR376B
1					19 Quantity	10. Serial Number	
Remarks WAS INSPECTED AND FUNCTIONAL TESTED IN RECORDARY KING AIR 300 SERIES ILLUSTRATED PARTS CATALOG 101-590097-7, REV. C. (06/30/2004) AND RECORDARY KING AIR 300 SERIES MAINTENANCE MANUAL 1: 97-5, REV. AS (11/01/2016). NO DEFECTS WERE NOTED. **CERTIFICATE NO. EASA.140.6964* **Description of the control of the conformation of the control of the	tem				1	1865	Inspected
for return to service. 14c. Approval/Authorization No. 14d. Authorized Signature: 14c. Approval/Authorization No. 14d. Authorized Signature: 14c. Approval/Authorization No. 14d. Authorized Signature: 14d. Approval/Authorization No. 14d. Authorized Signature: 14d. Approval/Authorization No. 7CX83768 14d. Approval/Authorization No. 14d. Authorized Signature: 14d. Approval/Authorization No. 14d. Approval/Authorization	FIES THAT THE WO ERTIFICATE NO. E	RK SPECIFIED II ASA.145.6964	N BLOCK 11/12 WAS CA	ARRIED OUT IN ACCORDANCE WITH EASA PART	143 AND AN OBSERVE		
Disco (typed to Frinted); 140. Date (dd/mm/yyyy). 140. Date (dd/mm/yy	CERTIFICATE NO. E	ers identified	above were manufact	cured in conformity to:	14a	9 Return to Service	regulation specified in Block 12 lock 12, the work identified in Block in accordance with Title 14, Code
BRYAN COX 10/Mar/2025 User/Installer Responsibilities s important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article s the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority accepts aircraft engine (s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority accepts aircraft engine (s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1, this is the user/installer ensures that his/her airworthiness authority accepts aircraft engine (s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/article(s)/propeller(s)/propel	Certifies the in	ers identified	above were manufact	cured in conformity to: Million for made operation p Block 12	14a	9 Return to Service	regulation specified in Block 12 lock 12, the work identified in Block in accordance with Ikile 14, Code to that work, the Items are approved
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ments in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with neal regulations by the user/installer before the aircraft may be flown.	Oertifies the 18 6 85 whereved Signaturation Fig.	ess identified pproved design -approved design -approved design -approved design -approved design	Maca and are in cor an data sphoified i	cored in conformity to: Haltion for safe operation Block 12 13c. Approval/Authorization No. User/Instat document alone does not automatically	Corrifies that 11 and describe of Federal Regu for return to a 14b Authorized Signatur 14d Mame(Typed or Print BRIAN COX 11er Responsibilities constitute authority to ins	9 Return to Service other unless otherwise specified in B dd in Block 12 was accomplished lations, part 43 and in respect ervice. e: Bugua Cy ed):	regulation specified in Block 12 lock 12, the work identified in Block in accordance with Title 14, Code to that work, the items are approved 14c. Approval/Authorization No. 7CXR376B 14e. Date (dd/mmm/yyyy). 10/Mar/2025
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		Airparts, LLC		
		N. LARSON ROAD		7CXR376E
Data		E, KANSAS 67101	FAA Cert. I	Vo. /CARS/OL
Date:	03/06/2025		Serial	
Part#	31700-4 / 101-388009-5 Description	ACCUMULATOR	Number	1865
Received				
From:	PIUS PARTS		PO	P00292
Ship to:			Ship Via	
ity, State, 8	& Zip ROCKPORT, TX 78382			
				X
			Insp	ect &
	Warranty Repair	Overhaul	the state of the s	est
	Customer Purchase	Order Instructions / Cor	mments	
COLLANAUZ	NAS ACCUMULATOR DOESN'T HOLD OR ACCE			
SQUAWKV	WAS ACCOMOLATOR DOESN'T HOLD OR ACCI	EFT A CHANGE. 20 TINS.		
	w	ork Performed		
	ACCUMULATOR TO 800 PSI AND TESTED		AID OOG OFFICE II	LUCTRATED BARTS
CATALOG	101-590097-7 REV. C. AND BEECHCRAFT HONO DEFECTS NOTED.	KING AIR 300 SERIES MA	AINTENANCE MANU	AL 101-590097-9
CATALOG	101-590097-7 REV. C. AND BEECHCRAFT F	KING AIR 300 SERIES MA	AINTENANCE MANU	AL 101-590097-9
CATALOG	101-590097-7 REV. C. AND BEECHCRAFT F NO DEFECTS NOTED.	Arts Replaced	AINTENANCE MANU	AL 101-590097-9
CATALOG	101-590097-7 REV. C. AND BEECHCRAFT F NO DEFECTS NOTED.	KING AIR 300 SERIES MA	P/N & Descript	AL 101-590097-9
CATALOG REV. A38. N	101-590097-7 REV. C. AND BEECHCRAFT F NO DEFECTS NOTED.	AING AIR 300 SERIES MA	AINTENANCE MANU	AL 101-590097-9
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Qty.	P/N & Description	arts Replaced Qty	P/N & Descript	AL 101-590097-9
Qty. Prelin	Parinary Inspection Performed	arts Replaced Qty	P/N & Descript	tion
Qty. Prelin	Parinary Inspection Performed Acheek for Hidden Damage	arts Replaced Qty	P/N & Descript	tion
Qty. Prelin	Part Process Inspection	arts Replaced Qty	P/N & Descript	tion
Qty. Prelin Ct	Part Process Inspection Process	AING AIR 300 SERIES MA	P/N & Descript	tion
Qty. Prelin Cl Fu Fin	Part Process Inspection Performed In Process Inspection Performed In Process Inspection In Inspection I	AING AIR 300 SERIES MA	P/N & Descript Technicia Work Order	tion an's Signature
Qty. Prelin Cl Fu Fin	Part Process Inspection Process	AING AIR 300 SERIES MA	P/N & Descript Technicia Work Order Number	tion

Work Order Form

Form Number:

QAF001

Revision Number:

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