Authority/C	Aviation 2.	AUTHORIZED RELEASE CERT FAA FOIM 8130-3, AIRWORTHINES	TIFICATE SS APPROVAL TAG		3. Form Tracking Number
FAA/United	States				
					5. Work Order/Contract/Invoice
. Organization Name	e and Address				596
ox Airparts, LLC 707 W 30th St S ichita, Kansas Uni	ted States 67217			CRS# 7	CXR376B
Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status Work:
189	ACCUMULATOR	101-388009-5 / 37100-4	1	1865	Repaired
FIFIES THAT THE WO	ORK SPECIFIED IN BLOCK 11/12 WAS BASA.145.6964	S CARRIED OUT IN ACCORDANCE WITH EASA PART	145 AND IN RESPECT TO THAT E	WORK THE COMPONENT IS CONSIDERED	READY FOR RELEASE TO SERVICE UNDER EASA PA
Certificate NO. I	ORK SPECIFIED IN BLOCK 11/12 NA ASAA.145.8964  THE ASAA ASAA ASAA ASAA ASAA ASAA ASAA AS	factured in conformity to:	14a  14 CFR 43.  Certifies that il and describ	9 Return to Service  other unless otherwise specified in 8 ed in Block 12 was accomplished ulations. part 43 and in respect	READY FOR RELEASE TO SERVICE UNDER EASA PA  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
CERTIFICATE NO. 1	ASA.145.6964  MEAN (GENTIFIED above were manusperoved design data and ore in m-approved design data specific	factured in conformity to:	14a	9 Return to Service  otherwise specified in B specified in B slock 12 was accomplished allows, part 43 and in respect service.	r regulation specified in Block 12 lock 12, the work identified in Block
Certifies the at	case identified above were manu provided design data and are in n-approved design data specificate.	fectured in configurity to:  condition for safe operation  ed in algob 12  13c. Approval/Authorization No.	14a	9 Return to Service  other unless otherwise specified in B ed in Block 12 was accomplished service. Part 43 and in respect re:	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
Certifies the at	case identified above were manu provided design data and are in n-approved design data specificate.	fectured in conformity to: condition for safe operation ed in Block 12	Certifies that 11 and describ of Federal 10 for Federal 10 for seturn to 14b Authorism Sunature 14d Name (Typed or Frint	9 Return to Service  other unless otherwise specified in B ed in Block 12 was accomplished service. Part 43 and in respect re:	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.
Certifies the at	case identified above were manu provided design data and are in n-approved design data specificate.	fectured in configurity to:  condition for safe operation  ed in algob 12  13c. Approval/Authorization No.	14a	9 Return to Service  other unless otherwise specified in B ed in Block 12 was accomplished service. Part 43 and in respect re:	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. 7CKR376B
a. Certifies the it	case identified above were manu provided design data and are in n-approved design data specificate.	fectured in configurity to:  condition for safe operation  ed in algob 12  13c. Approval/Authorization No.	Certifies that 11 and describ of Federal 10 for Federal 10 for seturn to 14b Authorism Sunature 14d Name (Typed or Frint	9 Return to Service  other unless otherwise specified in B ed in Block 12 was accomplished service. Part 43 and in respect re:	r regulation specified in Block 12  Hock 12, the work identified in Block in accordance with Title 14, Code to that work, the items are approved to the control of the cont

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005