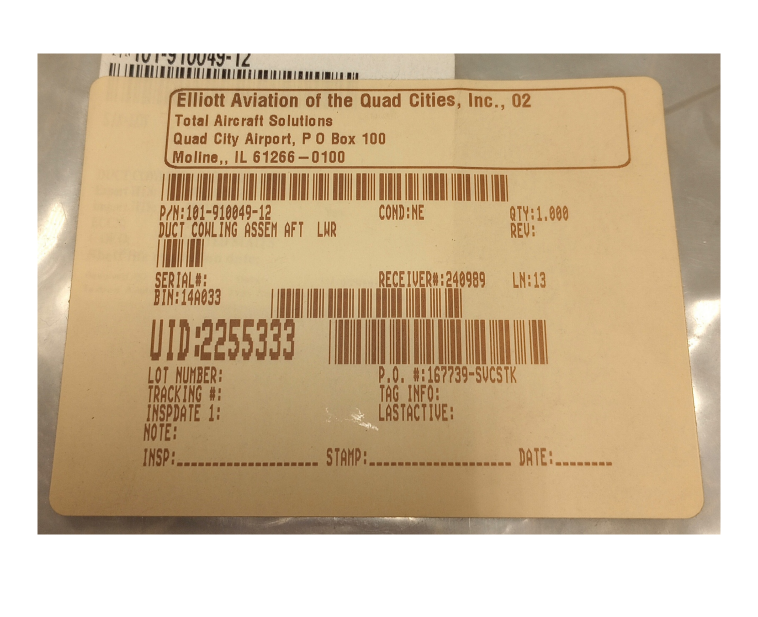


101-910049-12 52462109 10/18/2016 70898



L. Approving Civil Aviation 2. Authority:Country:				3. Form Tracking Number	mg Number:
ates	TORIZED RELEASE CERTIFIC FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ESS APPRO	VAL TAG	58	5813889
4. Oranization Name and Address:				5. Work Order	Contract/Invoice
Textron Aviat	Textron Aviation Inc. (PC4)	_		Number:	Number:
Textron Aviation Inc. 1 Cessna Blvd, Wichita, KS 67215	Textron Aviation Inc. na Blvd, Wichita, KS 67	215		284	2842028
7. Description:		9. Quantity:	10. Serial Number:		11. Status/Work:
130 DUCT COWLING 101-9	101-910049-12	_	N/A		New
12. Remarks:					
AUTHOR	AUTHORIZED RELEASE DOCUMENT	E DOCU	MENT		
	PO#: 167739-SVCSTK	-SVCST	~		
I 3a. Certifies the items identified above were manufactured in conformity to     Approved design data and are in a condition for safe operation	lán	Traffer that unit	144 □ 14 CER 43.9 Return to Service □ Other regulation specified in Block 12 Certified that unbest otherwise specified in Block 12 the work force field on Back	regulation speci	fied in Block 12
☐ Non-approved design data specified in Block 12.	B 5.	Code of Federal Regulations, p	t, and described in stocks 12 was accomplished in accordance with fille F4. Code of Federal Regulations, part 43 and in respect to that work, the ferms are approved for return to service.	spect to that we	rk, the items are
13b. Authorized Signature:	13c. Approval/Authorization No.:		14b Authorized Signature	14c Approva	14c Approval/Certificate No.
Sen P. Mory	PC4				
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):		14th Name (Typed or Printed):	l 4e, Date (소)	l 4e. Date (dd mmmyyyy);
DON P. MACY	26/Sep/2017	17			
ι	User/Installer Responsibilities	ibilities			
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller article	es not automatically const	titute authority t	o install the aircraft engine/pro	opeller/article.	
Where 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, it is essential that 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.	egulations of an airworthi rthiness authority accepts	ness authority d aircraft engine(s	ifferent than the airworthiness )/propeller(s)/article(s) from t	authority of the	e country specified s authority of the

FAA Form 8130-3 (02-14)

Statements 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 the national regulations by the user/installer before the aircraft may be flown.

NSN: 0052-00-012-9005