1. Approving Civil Aviation	2.	- 1			3. Form Track	3. Form Tracking Number:
FAA/UNITED STATES	AUT	AUTHORIZED RELEASE CERT	SE CERTIFICATE	Œ		08688783
4. Organization Name and Address:		ompany			5. Work Orde Number:	5. Work Order/Contract/Invoice Number:
7		O Dort Number:		10 Carial Number		CLECK
o. item: /. Description:	otion:	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
0001 FLTR KIT	APJ04S	654W0019-8	4 EA	N/A		NEW
12. Remarks: AJW	TDC	PAGE	*1 of ***		OVERBOX NO:	NO: CL2671
SUPPLEMENTAL SHI THIS ARTICLE(S)	SHIPMENT EXPORT S) MEETS THE SPI	RT AIRWORTHINESS APPROVAL SPECIAL REQUIREMENTS OF U	VAL F UNITED KINGDOM			
13a. Certifies the items identified above were manufactured in conformity to:	above were manufactu	red in conformity to:	14a. TA-CER 43.9 Return to Service		gulation spec	Other regulation specified in Block 12
X Approved design d Non-approved desi	Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	on for safe operation. ock 12.	Certifies that unless otherwise specified in Block 12, the work-identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	wise specified in Block 12 was accomplished in acc 3 and in respect to that w	the work-ide ordence with ork, the items	Intified in Block 11 Title 14, Code of s are approved
13b. Authorized Signature:	Forymond Charles	13C. Approval/Authorization No.: ODA-300064-NM	14b. Authorized Signature:		14c.	14C. Approval/Certificate No.:
13d. Name (Typed or Printed): RAYMOND OWENS		13e. Date (dd/mmm/yyyy): 11 JUL 2016	14d. Name (Typed or Printed):		14e.	14e. Date (dd/mmm/yyyy):
		User/Installer Responsibilities	onsibilities			
It is important to understand t	hat the existence of this de	It is important to understand that the existence of this document alone does not automatically constitute authority to install the		aircraft engine/propeller/article.		
Where the user/installer performs it is essential that the user/installer	rms work in accordance w taller ensures that his/her	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s)	ss authority different than the airworth ne(s)/propeller(s)/article(s) from the air	s aircrait engine/propeller/article.  the airworthiness authority of the country specified in Block 1, from the airworthiness authority of the country specified in Block 1.	y specified in B country specifie	Nock 1, d in Block 1.
Statements in Blocks 13a and national regulations by the us	14a do not constitute instrer	Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must col national regulations by the user/installer before the aircraft may be flown	ntenance records must contain an inst	ntain an installation certification issued in accordance with the	n accordance w	vith the