псаа=	- ·						_		
User / Installer Responsibilities  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 work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block1, it is essential that the user/installer ensures that his/her 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	13d. Name (Typed or Printed): Lela Adcox	Authorized signature:	Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.		12. Remarks: AIRWORTHINESS APPROVAL. FAA TSO STANDARDS: C41D	ADT ROVE OUTLINE ASSET	3	nization Name and Address:	1. Approving Civil Aviation Authority/Country:  FAA/United States
	13e. Date (dd/mmm/yyyy): 08/OCT/2021	ODA-602216-NM				SY 066-50014-1101	8. Part Number:	Part	IORIZE
	14d. Name (Lyped or Printed):	.: 14b. Authorized Signature:				101		Froduction Approval 5. Work Order/Contract/Invoice Number: 378964 Page 1 of 1	
	14e. Date(dd/mmm/yyyy);	14c. Approval/Certificate No.:				DFA75B-13847 NEW	10. Serial Number: 11. Status / Work:		3. Form Tracking Number: 20210009869032Y14 8010484162-10
영 <u>고</u> 록고 【			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						 