

Approving Civil Aviation Authority/Country: FAA/United States	AUTHORIZED RE			3. Form Tracking Number: 2508-126829
Organization Name and Address:	IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.68:	RTHINESS APPROVAL TAC 3317 SW 11th Avenue Fort Lauderdale, Florida 33315 99 954,530,1278	,	5. Work Order/Contract/Invoice Number: WO 126829 RO P00380
. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial Num	ber:	11. Status/Work:
1 IGNITION EXCIT	ER 9049770-3	1	98430823	OVERHAULED
2. Remarks:			/	
	X3051 (Rev. Original) X3077 (Rev. Original)			
Approval No. EASA.145.6859.	/12 was carried out in accordance with EASA Part 1-	45 and in respect to that work the art		y for release to service under EASA Part 145 Other regulation specified in Block 12
Approval No. EASA.145.6859. 13a. Certifies the items identified above w	rere manufactured in conformity to: in condition for safe operation.	14a. 14 CFR 43.9 Retur	n to Service  specified in Block 12, accordance with Title	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and
Approval No. EASA.145.6859.  3a. Certifies the items identified above w  Approved design data and are  Non-approved design data spe	rere manufactured in conformity to: in condition for safe operation.	14a. 14 CFR 43.9 Retur  Certifies that unless otherwise Block 12 was accomplished in	n to Service  specified in Block 12, accordance with Title	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and
Approval No. EASA.145.6859.  3a. Certifies the items identified above w  Approved design data and are  Non-approved design data spe	in condition for safe operation.	14a. 14 CFR 43.9 Retur  Certifies that unless otherwise  Block 12 was accomplished in respect to that work, the items	n to Service  specified in Block 12, accordance with Title	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and to service.
Approval No. EASA.145.6859.  3a. Certifies the items identified above was approved design data and are Non-approved design data specials. Authorized Signature:	in condition for safe operation.	14a. 14 CFR 43.9 Retur  Certifies that unless otherwise  Block 12 was accomplished in respect to that work, the items	n to Service of the specified in Block 12, accordance with Title are approved for return	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.:
Approval No. EASA.145.6859.  3a. Certifies the items identified above was approved design data and are Non-approved design data specials. Authorized Signature:	in condition for safe operation. cified in Block 12.  13c. Approval/Authorization No.:	14a. 14 CFR 43.9 Retur  Certifies that unless otherwise Block 12 was accomplished in respect to that work, the items  14b. Authorized Signature:	n to Service on to Service of the specified in Block 12, accordance with Title are approved for return the service of the serv	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D
Approval No. EASA.145.6859.  3a. Certifies the items identified above was a Approved design data and are Non-approved design data specially. Approved design data specially. Approved design data specially. Authorized Signature:	in condition for safe operation.  in con	14a. 14 CFR 43.9 Retur  Certifies that unless otherwise Block 12 was accomplished in respect to that work, the items.  14b. Authorized Signature:  14d. Name Typed or Printed Jose L. Lo	n to Service on to Service of the specified in Block 12, accordance with Title are approved for return on the service of the s	the work identified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 22/Aug/2025
Approval No. EASA.145.6859.  13a. Certifies the items identified above was Approved design data and are Non-approved design data specially. Approved design data specially. Approved design data specially. Authorized Signature:  13b. Authorized Signature:  13d. Name (Typed of Printed):  It is important to understand that the existen Where the user/installer performs work in act that the user/installer ensures that his/her air	I.3c. Approval/Authorization No.:  I.3e. Date (dd/mmm/yyyy):  User/Instace of this document alone does not automatically concordance with the national regulations of an airworth worthiness authority accepts aircraft engine(s)/propenstitute installation certification. In all cases, aircraft	Certifies that unless otherwise Block 12 was accomplished in respect to that work, the items 14b. Authorized Signature:  14d. Name Typed or Printed Jose L. Louis Stitute authority to install the aircraft inness authority different than the air ler(s)'article(s) from the airworthine	n to Service  specified in Block 12, accordance with Title are approved for return  specified in Block 12, accordance with Title are approved for return  specified in Block 12, accordance with Title are approved for return  specified in Block 12, accordance with Title 12, accor	the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 22/Aug/2025  1e. The country specified in Block 1, it is essent thry specified in Block 1.