

THRUST TECH ACCESSORIES, INC.

Repaired/

Overhauled by:

DUTY CYCLE CONTINUOUS
REPLACEMENT PLATE

Orig. Mfred. By: UNISON INDUSTRIES 59501 JACKSONVILLE, FL USA

1. Approving Civil Aviation Authority/Country: AUTHORIZED RELEASE CERTIFICATE FAA/UNITED STATES FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 117943	
	nization Name and Address: THRUST TECH ACCES 6701B NW 12th Ave, Fort Laud p.954-984-0450 / 1.954-984-0290 FAA Certificate No: OTBR527K	/ info@thrusttech.com	THRU	JST TECH	5. Work Order/Contract/Invoice Number: 29665 P00762	
. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	IGNITION EXCITER	10-381550-22	1.00	9589P	OVERHAULED	
Ma Ma Ma Ma Ma Ma Ma	anual ID: DER TTA-RS-044, Revision anual ID: DER TTA-RS-092, Revision anual ID: DER TTA-RS-105, Revision nunal ID: DER TTA-RS-119, Revision unual ID: DER TTA-RS-126, Revision unual ID: SE TTA-RS-126, Revision unual ID: SE 174-SPE-096, Revision unual ID: SE 10-381550-2-49-11, Revinal ID: 74-10-42, Revision ≠ 4, Revinal ID: MRP-JP00414-2, Revision ≠ 4, Revinal ID: MRP-JP00414-2, Revision ≠ 500414-2, Revision ≠ 100414-2, Revision + 100414-2, Revisi	#: 0, Revision Date: 9/17/2016 #: IR, Revision Date: 7/23/2015 #: IR, Revision Date: 7/31/2018 #: IR, Revision Date: 7/31/2017 #: IR, Revision Date: 7/31/2017 #: IR, Revision Date: 7/31/2017 #: IR, Revision Date: 7/31/1994 #: IR, Revision Date: 7/31/1994	article is considered ready for release	e to service under EASA Par	nce with EASA Part 145 and in respect to that t 145 approval number: EASA.145.5270.	
3a. 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			Certifies that unless of in Block 12 was accom	14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and describer 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.		
13b. AL	ib. Authorized Signature: 13c. Approval Authorization No.:		14b. Authorized Signature:		14c. Approval/Certificate No.: _OTBR527K	
13d. Na	I. Name (Typed or Printed): 13e. Date (dd/mmm/yyyy):		14d. Name Typed or P		14e. Date (dd/mmm/yyyy): 08/Dec/2025	
			Installer Responsibilities			
Whe	re the user/installer performs work	ce of this document alone does not automatical in accordance with the national regulations of a airworthiness authority accepts aircraft engines				

Statements in Blocks 14a and 14e 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.

FAA Form 8130-3 (02-14)

NSN:0052-00-012-9005