Authority/Country: FAA/UNITED STATES	FAA FORM 9130 3 AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 103160
1111	SSORIES, INC. dba: THRUST-TECH Adderdale, FL 33309 USA		ST TECH	5. Work Order/Contract/Invoice Number: 24572 486
FAA Certificate No: OTBR527	K	ACCESS	SORIES, INC.	
	I 8, Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
5. Item 7. Description:	23081-043	1.00	1483	OVENTAGEED
	Certifies that the work the article	ne work specified in Block 11/12 is considered ready for release	e was carried out in accorda e to service under EASA Pa	nce with EASA Part 145 and in respect to that 145 approval number: EASA 145.5270.
on Cartifies the items identified above	work the article	e is considered ready for releasi	e to service under 2 to the	nce with EASA Part 145 and in respect to that 145 approval number: EASA 145 5270. X Other regulation specified in Block 12
ia. Certifies the items identified above Approved design data and are in Non-approved design data spec	work the article e were manufactured in conformity to: n a condition for safe operation.	14a. X 14 CFR 43.9	P Return to Service	Other regulation specified in Block 12 the work identified in Block 11 and desc Title 14, Code of Federal Regulations, part of for return to service.
Approved design data and are in Non-approved design data spec	work the article e were manufactured in conformity to: n a condition for safe operation.	14a. X 14 CFR 43.9	B Return to Service [Therwise specified in Block 1 nplished in accordance with work, the items are approve	Other regulation specified in Block 12 the work identified in Block 11 and descrite 14, Code of Federal Regulations, part of for return to service. 14c. Approval/Certificate No.: OTBR527K
Approved design data and are in Non-approved design data spec 3b. Authorized Signature:	work the article e were manufactured in conformity to: n a condition for safe operation. iffied in Block 12 13c. Approval Authorization No.:	14a X 14 CFR 43.9 Certifies that unless of in Block 12 was acconding in respect by that unless of the that the second in the sec	Return to Service	X Other regulation specified in Block 12 the work identified in Block 11 and descritle 14, Code of Federal Regulations, part of for return to service. 14c. Approval/Certificate No.:
Approved design data and are in Non-approved design data spec	work the article e were manufactured in conformity to: n a condition for safe operation. iffied in Block 12	14a X 14 CFR 43.9 Certifies that unless of in Block 12 was acconnend in respect to that	Return to Service Therwise specified in Block 1 nplished in accordance with work, the items are approve	Other regulation specified in Block 12 the work identified in Block 11 and descrite 14, Code of Federal Regulations, part of for return to service. 14c. Approval/Certificate No.: OTBR527K
	work the article e were manufactured in conformity to: n a condition for safe operation. iffied in Block 12	14a X 14 CFR 43.9 Certifies that unless of in Block 12 was acconnend in respect to that	B Return to Service Therwise specified in Block 1 in plished in accordance with work, the items are approve	Other regulation specified in Block 1 the work identified in Block 11 and des Title 14, Code of Federal Regulations, ped for return to service. 14c. Approval/Certificate No.

FAA Form 8130-3 (02-14)

NSN:0052-00-012-9005