Approving Civil Aviation Authority/Country:	2.		3. Form Tracking Number:
FAA/United States	AUTHORIZED RELEASE FAA Form 8130-3, AIRWORTHIN	FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	Customer Number: AJW500 Invoice Number: B5JW9Z0
4. Organization Name and Address: WI	WENCOR, LLC 416 Dividend Dr. Peachtree City, GA 30269 Phone: (678)490-0140 Fax: (770)632-7635		5. Work Order/Contract/Invoice Number: P.O. CP16251
6. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial Number:	11. Status/Work:
1 SCRAPER RING 2 SCRAPER RING	S11065-15-5 S11065-15-5	39 S/N: N/A 11 S/N: N/A	NEW
Y			
12. Remarks: 1. The articles shipped under this approval were produced by TRELLEBORG S. 2. The articles shipped under this approval were produced by TRELLEBORG S. EXPORT AIRWORTHINESS APPROVAL This/these article(s) meet(s) the special requirements of UNITED KINGDOM These are not critical parts.	Remarks: 1. The articles shipped under this approval were produced by TRELLEBORG SEALING SOLUTIONS US, IN 2. The articles shipped under this approval were produced by TRELLEBORG SEALING SOLUTIONS US, IN EXPORT AIRWORTHINESS APPROVAL This/these article(s) meet(s) the special requirements of UNITED KINGDOM These are not critical parts.		
13a. 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.	were manufactured in conformity to a condition for safe operation. ed in Block 12.	☐ 14 CFR 43.9 Return to Service ☐ Other regulation specifie Certifies of unless otherwise specified in Block 12, the work identified and described in the ck 12 was accomplished in accordance with Toront Federal Regulations, per 43 and in respect to that work, the ren's are a return to service	☐ Other regulation specified in Block 12 ock 12, the work identified is mack 11 in accordance with The F4, Code of that work, the ments are approved for
13b. Authorized Signature	13c. Approval/Authorization No. 351511912	14b. Authorized Signature	14c. Approval/Certificate No.
13d. Name (Typed or Printed) Table 13d. Printed)	13e. Date (dd/mmm/yyyy): 05/JUL/2016	14d. Name (Typed Frinted)	14e. Date (
	User/Installer Responsibilities	Responsibilities	
It is important to understand that the exis Where the user/installer performs work in it is essential that the user/installer ensure	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 Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	tute authority to install the aircraft engine/propeller/articless authority different than the airworthiness authority of the els/propeller(s)/article(s) from the airworthiness authority	he country specified in Block 1, y of the country specified in Block 1.
Statements in Blocks 13a and 14a do not national regulations by the user/installer b	Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records national regulations by the user/installer before the aircraft may be flown.	intenance records must contain an installation certification issued in accordance with the	n issued in accordance with the

	NSN: 05220-017-9005	
	FAA Form 8130-3 (02-14)	Ţ
	Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification. In all cases, aircraft maintenance records must contain an installation certification. In all cases, aircraft maintenance records must contain an installation certification.	St
(The the user/installer performs work in accordance with the national regulations of an all worthiness authority of natial the aircraft engine/propeller/article.	9 %
P P P P P P P P P P	It is important to understand that the existence of this document alone does not automatically opposite.	п
e) &	Printed): 14e. Dats (dd/mlm/gyyy):	
799	14c. Approval/Certificate No.:	1
86	or return to	
16	Certifies that unless otherwise specified in block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Trilip At, Code of Federal Regulations, part 43, and in respect to that work the iense accomplished.	
Ð	safe operation. 144. 14 CFR 43.9 Return to Service Other regulation specified in Block 12	
	Direct Shipment Authorization (Ref. S11065-15-5) 13a. Certifies the Items Identified above were manufactured in conformity to:	
	Cure Date: Batch: 16516120 - 2.001 Batch: 46516120 - 2.001 Batch: 16516120 - 2.001 Rev: W Customer / WW number: WM650S015AT05S This P/N is equivalent to P/N in block 8 Shelf Life: Indefinite for PTFE	
	Wencar West	
	0015-5 500 N/A 11.	
	2531 Bremer Road, P.O. Box 176, Fort Wayne, IN 46803 PT ter Americas, 5503 Distribution Drive, Fort Wayne, IN 46825 PG 8. Part Number: 9 Objective: 140	
	1. Approving Civil Aviation Authority/Country: FAA / UNITED STATES 4. Organization Name and Address: FAA form \$130.3, AIRWORTHINESS APPROVAL TAG FAA Form Tracking Number: MKZ0330160825	

Your P.O. #: CP16251

Invoice #: B5JW9Z0

Wencor Document #: C91265