	and the state of t		
ORT I	1. Approving National Aviation 2. AUTHORIZED RELEASE FAA FORM 8130-3, AIRWORTHINE		3. Form Tracking Number:
12554 EM: 2 DFR: 125	FAA/UNITED STATES A ORGANIZATION Cessna Aircraft Company Cessna Parts Distribution Dept. 702 5800 E Pawnee, Wichita, KS 67218		5. Work Order/Contract/Invoice Number: 611599
444 PN: 55448N/	6. Item: 7. Description: 8. Part Number: 9. Eligibility: * 2 SCREW 15-483 172	10. Quantity: 11. Seria 10 N/A	//Batch Number: 12. Status/Work:
15-483 10T: N/	13. Remarks: AIRWORTHINESS APPROVAL - PARTS. THIS FORM	IS NOT AN EXP	PORT APPROVAL.
1/A ===		PO# AOG194074	
2	14. Certifies the Items Identified above were manufactured in constraints. Approved design data and are in a condition for safe operation. Certifies to Block 12.		ner regulation specified in block 13 I in Black 13, the work identified in accomplished in accordance with art 43 and in respect to that work, price.
,	15. Authoriting Signature: 1. 16. Approval Authorization No.: 2	20. Authorized Signature:	21. Approvaire auticate in
10 TO	17. Name (Typed or Printed): KENNETH E. WYSOCKI SR., ODARF MAY/03/2006	22. Name (Typed or Printed)	23. Date (midly):
M: 10	It is important to understand that the existence of this document alone does not automatically of the important to understand that the existence of this document alone does not automatically of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of an airwork in accordance with the national regulations of a national regulations of a national regulation and the national regulations of a national regulations of a national regulation and the national regulations of a national regulation and the national regulation are not all the national regulations of a national regulation and the national regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation and regulation are not accordance with the national regulation and the national regulation are not accordance with the national regulation are not accordance with the national regulation and regul	onstitute authority to install the thiness authority different than nonty accepts parts/componen	part/component/assembly. If the airworthiness authority of the constance are also assembles from the airworthiness at an an installation certification issues.
	where the user/installer performs work that the user/installer ensures that his/ner all work thinked states specified in Block 1, it is essential that the user/installer ensures that his/ner all work thinked states authority of the country specified in Block 1 Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft accordance with the national regulations by the user/installer before the aircraft may be flown. FAA Form 8130-3 (6-01) Installer must cross-check eligibility with applicable tech		NSN: 0052-00-0