Authority / Country: FAA/United States	2. AUTHORIZED RELEASE FAA Form 8130-3. AIRWORTHINESS		CERTIFICATE	3. Form Tracking Number: JTK24986
4. Organization Name and Address:	The war of the same	VI CONTINUED OF	AHEROVAL IAG	
JAMCO AMERICA, INC 1018 80th Street S.W.		PORATION		5. Work Order/Contract/Invoice Number:
Everett, WA.98203 USA	PMA NO. PQ0137NM Tokyo 1	190+0011 Japan	Cnlkawa	PackingListNo : SP0136620
o. item: /. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	
1. DRAIN HOSE	IT6071-3X070SS	1 EA	N/A	NEW
rent of multiple F7 Shipment Authoriz Seferenced part(s) Proved design data 1.4, REV.NEW dated Quirements of the F	AA-PMA parts. zation. conform to the FAA's conform to the SAM's as identified 0ZW0738A02 16/SEP/2014 and additional AR."	1, PO#	PO#346762	
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.	ufactured in conformity to: on for safe operation. ock 12.	**************************************	##*****######*************************	*************************************
13b. Authorized Signature:	13c. Approval/Authorization No.:	**************************************	***************************************	**************************************
13d. Name (Typed or Printed):	13e.Date (dd/mmm/yyyy):	*******	**************************************	**************************************
Kazufumi Kijima	30/Aug/2017	*******	**************	**************************************
It is important to undowntoned desired	User/Inst	User/Installer Responsibilities	ities	
Where the user/installer performs work in accordance with the national regulations of an airworthiness 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 I, it is statements in Blocks 13a and 14a 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.	nis document alone does not automatically ice with the national regulations of an airvairworthiness authority accepts aircraft en installation certification. In all cases, airnay be flown.	constitute authority to worthiness authority dif gine(s)/propeller(s)/articraft maintenance recor	install the aircraft engine/propeller/ fferent than the airworthiness author icle(s) from the airworthiness author rds must contain an installation certi	I the aircraft engine/propeller/article. than the airworthiness authority of the country specified in Block 1, it is from the airworthiness authority of the country specified in Block 1. st contain an installation certification issued in accordance with the national
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	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/property active. 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. 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. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national statements in Blocks 13a and 14a do not constitute installation. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national statements in Blocks 13a and 14a do not constitute installation. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national statements in Blocks 13a and 14a do not constitute installation. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national statements.	rity to install the aircraft engine/proporty different than the airworthiness at ity different than the airworthiness at (s)/article(s) from the airworthiness are records must contain an installation	ally constitute author airworthiness author cengine(s)/propeller(aircraft maintenance	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propercy and one. 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 I. 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 I. Statements in Blocks I3a and I4a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the restrict that the user/installation that the property of the aircraft may be flown.	that the existence forms work in according to the forms that his ler ensures that his add 14a do not constant the form the sire.	portant to understand the user/installer perf ial that the user/install nents in Blocks 13a and	It is in Where essent
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NAC ST	**************************************	**************	*****	ODA-300006-NM	2	5	
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dwo	JAMCO Aircraft Interiors Comp			ed design data as identified 04W0/30R02 REV.NEW dated 16/SEP/2014 and additional ements of the AR."	gn data as 10 W dated 16/S of the AR."	approved design data Sht.4, REV.NEW dated requirements of the	
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	11. Status / work:	10. Serial Number:	9. Quantity:	8. Part Number:		7. Description:	6. Item:
	PackingListNo : SP0136620	achikawa	(PORATION Takamatsu-cho,Tachikawa 190-0011 Japan	JAMCO CORPORATION 1-100 Takamats PMA NO.PQ0137NM Tokyo 190-0011	.W.	4. Organization Name and Address: JAMCO AMERICA, INC 1018 80th Street S Everett, WA. 98203	4. Orgai JAN
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	JTK24986	PPROVAL TAG	WORTHINESS A	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		Authority / Country: FAA/United States	ĦA
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