Approving Civil Aviation Authority/Country:	2.		DELEACE OFFI	TOATE	Form Tracking Number:
FAA/UNITED STATES	FA	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			18861
rganization Name and Address: Overhaul Accessory, Inc. 7319 NW 79 TERRACE MEDLEY, FL 33166					5. Work Order/Contract/Invoice Number:
	USA Ph: 305-558-4540, Fa	ax: 305-556-5460			W2311071
	FAA Approval Holder	CAQR260X / EASA 145.55	516		
Item 7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
2 In. Diameter Pressure F	eg & Shutoff Valve	3214958-2	1	1856	OVERHAULED
Remarks:					
"Certifies that the work spec	fied in block 11/12 wa	as carried out in accordan	ce with EASA Part-145 and in	respect to that work the c	component is considered ready for
release to service under EA	SA Part-145 Approva	al Number: "EASA 145.55"	16." 14a X 14 CFR 43.9 Certifies that unless ott described in Block 12 v	Return to Service Previse specified in Block 12 vas accomplished in according	2, the work identified in Block 11 and ance with Title 14, Code of Federal
release to service under EA a. Certifies the items identified ab	SA Part-145 Approva	al Number: "EASA 145.55"	16." 14a X 14 CFR 43.9 Certifies that unless ott described in Block 12 v	Return to Service Previse specified in Block 12 vas accomplished in according	Other regulation specified in Block 12 2, the work identified in Block 11 and
release to service under EA a. Certifies the items identified ab Approved design data and are Non-approved design data sp	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation.	14a X 14 CFR 43.9 Certifies that unless oth described in Block 12 v Regulations, part 43 ar	Preturn to Service Therwise specified in Block 12 was accomplished in accordad in respect to that work, the	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service.
release to service under EA Certifies the items identified ab Approved design data and are Non-approved design data sp	SA Part-145 Approva	al Number: "EASA 145.55"	16." 14a X 14 CFR 43.9 Certifies that unless ott described in Block 12 v	Preturn to Service Therwise specified in Block 12 was accomplished in accordad in respect to that work, the	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal
release to service under EA Certifies the items identified ab Approved design data and an Non-approved design data sp a. Authorized Signature:	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation. I Authorization No:	14a X 14 CFR 43.9 Certifies that unless oth described in Block 12 v Regulations, part 43 ar	PReturn to Service Previse specified in Block 12 was accomplished in according in respect to that work, the previous specified in Figure 1.	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service. 4c. Approval/Certificate No:
release to service under EA Certifies the items identified ab Approved design data and an Non-approved design data sp . Authorized Signature:	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation. I Authorization No:	16." 14a X 14 CFR 43.9 Certifies that unless olt described in Block 12 v Regulations, part 43 ar 14b. Authorized Signatur 14d. Name (Typed or Pri	PReturn to Service Previse specified in Block 12 was accomplished in according in respect to that work, the previous specified in Figure 1.	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service. 4ò. Approval/Certificate No: OAQR260X
release to service under EA Certifies the items identified ab Approved design data and an Non-approved design data sp	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation. I Authorization No:	16." 14a X 14 CFR 43.9 Certifies that unless olt described in Block 12 v Regulations, part 43 ar 14b. Authorized Signatur 14d. Name (Typed or Pri	PReturn to Service Previse specified in Block 12 was accomplished in according in respect to that work, the previous specified in respect to that work, the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in Block 12 was accomplished in according to the previous specified in the previous specified	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service. 4c. Approval/Certificate No: OAQR260X 4e. Date (dd/mmm/yyyy):
release to service under EA a. Certifies the items identified ab Approved design data and are Non-approved design data sp 3b. Authorized Signature:	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation. I Authorization No: User/In	14a 🔯 14 CFR 43.5 Certifies that unless of described in Block 12 v. Regulations, part 43 ar. 14b. Authorized Signatur. 14d. Name (Typed or PrigerARDO) staller Responsibilities	Return to Service Previous specified in Block 12 was accomplished in accord do in respect to that work, the recomplished in accord and in respect to that work, the recomplished in accord and in respect to that work, the recomplished in the recom	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service. 4c. Approval/Certificate No: OAQR260X 4e. Date (dd/mmm/yyyy):
release to service under EA a. Certifies the items identified ab Approved design data and are Non-approved design data sp bb. Authorized Signature: d. Name (Typed or Printed): important to understand that the	SA Part-145 Approva	al Number: "EASA 145.55" in conformity to: operation. I Authorization No: //mmm/yyyy): User/In tent alone does not automatic tent atomatic regulations of an a	14a X 14 CFR 43.9 Certifies that unless of described in Block 12 v Regulations, part 43 ar 14b, Authorized Signatur 14d. Name (Typed or Priger ARDO) staller Responsibilities cally constitute authority to install the	Return to Service Prerwise specified in Block 12 was accomplished in accord d in respect to that work, the re: 1 MALAGON Re engine/propeller/article. In the airworthiness authority	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Title 14, Code of Federal e items are approved for return to service. 4c. Approval/Certificate No: OAQR260X 4e. Date (dd/mmm/yyyy):

FAA Form 8130-3 (02-14)

NSN:0052-00-012-9005