				3. Form Tracking Number.:	
Authority	ational Aviation //Country:	AUTHORIZED RELI FAA Form 8130-3, AIRWOR	EASE CERTIFICATE THINESS APPROVAL TAG	SAME AS BLOCK 5	
			1	5. Work Order/Contract/Invoice Number:	
4. Organization Name and A	P.O. Box	Continental Moto 90 Alabama 36601	ors FAA/PMA	P62525	
. h	7. Description:		8. Part Number:	9. Eligibility:*	
6. Item:	BUSHING		10-361639	I0360C	
10. Quantity:	11. Serial/Batch Number:		12. Status/Work:		
4	N/A		NEW		
K Approved des	entified above were manufact ign data and are in a condition d design data specified in Bloc	a for safe operation.	Cottiges that will be seen that the seed of the seed o	yice Dother regulation specified in Block of D	
5. Authorized Signaturer Lundolas		16. Approval/Authorization No.:	20. Authorized Signature:	21. Approval/Certificate Number:	
		DMIR#CE-511010	XXXXXXXXXXXXXXXX	XXX XXXXXXX	
7. Name (Typed or Printed):		18. Date (m/d/y):	22. Name (Typed or Printed): 23. Date (m/d/y):		
			XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		User/Installer	Responsibilities		
is important to unders	tand that the existence of this	document alone does not automatically of	constitute authority to install the part/compor	nent/assembly.	
here the user/installer	work in accordance with the n	national regulations of an airworthiness a	authority different than the airworthiness authority different than the airworthiness authority discounts are supponents assemblies from the airworthiness	hority of the country specified in block 1,	
tatements in Blocks 14 he national regulations	and 19 do not constitute install by the user/installer before the	Ilation certification. In all cases, aircraft aircraft may be flown.	t maintenance records must contain an instal	llation certification issued in accordance with	

9 ,00

1