

SERVICE BULLETIN

DATE:	IE: 17-May-94 BULLETIN NUMBER: 21	.4 Update (pg. 1 of 2)
SUBJECT:	CT: Front Mounting Brackets # 302969	
MODEL AFFECTED:	ED: Universal M 25XP (C), M 35 (C) Catalina Spec Engines	
DETAIL:	IL: Service Bulletin 214 was originally published in May of 1994, see	THE RESIDENCE OF THE PARTY OF T
	this update for more information. Since the original publication d	THE RESIDENCE OF THE PROPERTY
	documented from numerous cases in the field that front mount b	CONTRACTOR OF THE PROPERTY OF
	are often caused by vibration due to low engine idle speed. For in	PERSONAL PROPERTY OF THE PROPE
	regarding the proper engine idle speed refer to your Operator's N	The control of the co
	mind the accuracy of the engine instrument panel's electric tacho	meter should
	be verified with a known good photo electric tachometer.	
	The purpose of this update is to stress the importance of correct	engine idle
	speed and to inform our customers that Front Mounting Brackets	(P.N. 302969)
	are no longer available free of charge from Westerbeke.	
	To have your engine professionally inspected by a qualified techn	ician or to
	purchase a replacement bracket please contact you local Westerk	oeke Dealer
	or Distributor.	
		e all para della comprise della comp
		от менен полимент и матадали из стоят принятельно тем на выстана отвеченые полимент и мали по выполнений и мен
		THE CONTRACTOR OF THE CONTRACT
		AND THE COMMITTEE CONTRACTORS OF CON
		TO PRODUCE AND A STATE OF THE CONTRACT OF T
		The second secon

SERVICE BULLETIN

DATE:

MAY 17, 1994

BULLETIN # 214

MODEL:

UNIVERSAL M25XP(C) AND M35(C) CATALINA SPEC ENGINES

SUBJECT: FRONT MOUNTING BRACKETS #302969

Random reports have been received from the field concerning the failure of the front engine mount brackets used only on the Catalina specification for the Universal engine models listed above.

The mounting brackets have been fracturing across the bracket just forward of where the lower support gusset for the bracket terminates. Bracket failures are believed to be the result of metal fatigue brought on by improper welding of the lower support gusset and work hardening of the bracket metal from vibration and engine movement.

Inspect brackets for indications of cracks or possible breakage and replace. Brackets having lower support gussets only two inches long are suspect.

For replacement brackets contact Westerbeke Corporation at 508-588-7700 and ask for Joe Joyce, Service Manager. When contacting the factory for replacement brackets, please have engine's model and serial number available.

Current brackets have had the lower support gusset lengthened 1-1/2 inches for a total length of 3-1/2 inches. This gives full support to the bracket top plate that the adjusting bolt for the engine mount isolator attaches to. This lengthened support gusset will stop any movement at the top plate and prevent any possible fracture of the top plate from occurring.

