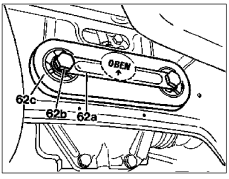
AF41.10-U-1200BG	Booming (thrumming) in speed range from 110 km/h to 150 km/h	9.3.98

MODEL 124 as of 1.9.89 up to 31.12.89

Parts ordering note

1.12.97	References changed		
---------	--------------------	--	--

Damage code	Cause	Remedy	
41 001 20	Vibration in drive train	Remove three-arm flange for propeller shaft on transmission side.	ra4100107b050x
		Turn three-arm flange for propeller shaft120° to right.	
		3 Reinstall three-arm flange for propeller shaft on transmission side. ↓	ra4100107b050x
		If complaint is still present: ↓	
		4 Repeat steps 1-3 again. ↓ If complaint is still present: ↓	
		5 Remove three-arm flange for propeller shaft on rear axle side.	ra4100107b050x
		6 Turn three-arm flange for propeller shaft 120° to right.	
		7 Reinstall three-arm flange for propeller shaft on rear axle side. ↓ If complaint is still present: ↓	ra4100107b050x
		8 Balance propeller shaft in vehicle.	ra41001070080x
		9 Install vibration damper (62c) on rear mount for rear axle center assembly, see table for tightening torque.	3



P41.10-0036-01

$\overline{^{\mathrm{Nm}}}$ Rear axle center assembly housing

Number	Designation	Model 124

BA35.31-P-1004-02A	Retaining screws for fastening vibration damper and rear axle Nm	150	
	housing to rear axle carrier		

Parts ordering note

Part no.	Designation	Quantity
124 350 06 72	Vibration damper	1
124 478 22 40	Holder for fuel pump or fuel shut-off valve (on T-models only)	1