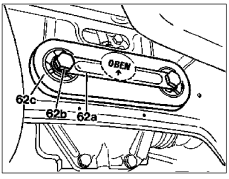
| AF41.10-U-1200BG | Booming (thrumming) in speed range from 110 km/h to 150 km/h | 9.3.98 |
|------------------|--|--------|
| | | |

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 |