AR03.30-P-8001C Remove/install flywheel / drive plate 5.7.11

ENGINE 112.945 in MODEL 463.209 /232 /233 /244 /245 /250
ENGINE 112 in MODEL 129, 163, 170, 202, 203, 208, 209, 210, 220
ENGINE 113.962 in MODEL 463.206 /240 /241 /247 /248 /249 /254

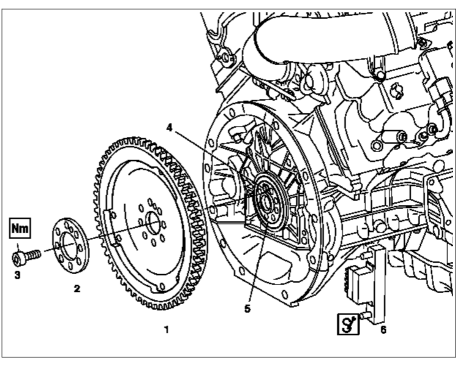
ENGINE 113 in MODEL 129, 163, 202, 208, 209, 210, 211.076 /276, 215, 220, 230.474 /475

ENGINE 137 in MODEL 215, 220

ENGINE 112.913 in MODEL 211.061 /261 **ENGINE** 112.949 in MODEL 211.065 /265 **ENGINE** 113.967 in MODEL 211.070 /270 **ENGINE** 113.987 in MODEL 209.376 **ENGINE** 113.982 in MODEL 463.243 /246 **ENGINE** 112.917 in MODEL 211.080 /280 **ENGINE** 112.954 in MODEL 211.082 /282 **ENGINE** 113.969 in MODEL 211.083 /283

Shown on engine 112 with manual transmission

- 1 Flywheel with starter ring gear
- 2 Washer
- 3 Bolts
- 4 Cylinder pin
- 5 Crankshaft
- 6 Retaining lock



P03.30-0283-06

Modification notes

E 7 11	14.1 18.1 19.1	+D 4 0 5 1 0 D 1 0 0 1 0 1 4
5./.11	Value modified: Bolt, pressure plate to flywheel or two-	*BA25.10-P-1001-01A
	mass flywheel	

XX	Remove/install		
	Risk of death caused by vehicle slipping or toppling off the lifting platform.	Align vehicle between columns of lifting platform and position the four support plates at lifting platform support points specified by vehicle manufacturer.	AS00.00-Z-0010-01A
1.1	Remove automatic transmission	Model 129, 170, 202, 208, 210	AR27.10-P-0500B
		Model 463	AR27.10-P-0500BD
		Model 463	AR27.10-P-0500GA
		Model 230.474 /475	AR27.10-P-0500R
		Model 215, 220 without 4MATIC with engine 112, 113	AR27.10-P-0500I
		Model 220, 211 with 4MATIC with engine 112	AR27.10-P-0500IW
		Model 215, 220 with engine 137	AR27.10-P-0500I
		Model 203 without 4MATIC, 209 with engine 112, 113	AR27.10-P-0500P
		Model 203 with 4MATIC	AR27.10-P-0500PW
		Model 211 without 4MATIC with engine 112, 113	AR27.10-P-0500T
		Model 163 with engine 112, 113	AR27.10-P-0500GH
1.2	Remove manual transmission	Model 210, 202, 129 with engine 112	AR26.10-P-0020A
		Model 203, 209 with engine 112	AR26.10-P-0020P
		Model 211 with engine 112	AR26.10-P-0020T
		Model 170	AR26.10-P-0020D

1.3 Remove Sequentronic automated manual transmission (AMT)		Model 203, 208, 209.3 with engine 112	AR26.10-P-0020E	
		Model 211.0 with engine 112	AR26.10-P-0020TA	
2	Install retaining lock (6) for crankshaft (5) and starter ring gear	s) for crankshaft (5) and		
3.1	Detach clutch	Vehicles with manual transmission		
		i Only unscrew or screw in bolts by 1 to 1.5 turns at a time		
		Model 129, 163, 170, 202, 208, 210	AR25.10-P-0050A	
ı		Model 203, 209, 211	AR25.10-P-0050P	
		Bolt, pressure plate to flywheel or two-mass flywheel	*BA25.10-P-1001-01A	
4	Remove bolts (3) of flywheel or of drive plate	Installation: Replace bolts, because if they are used again, the connection may loosen and the bolts may shear off.		
		Torx bolts of two-mass flywheel/driven plate at crankshaft	*BA03.30-P-1002-01D	
5	Remove washer (2)			
6	Remove flywheel with starter ring gear (1) and drive plate	i Installation: The cylinder pin (4) determines the installation position.		
⊯ GF	Flywheel, two-mass flywheel, drive plate, location	Engine 112, 113	GF03.30-P-8001-01B	
7	Install in the reverse order			
8	Carry out initialization	i If a new flywheel or drive plate is installed perform initialization in ME control unit with STAR DIAGNOSIS in menu item "Control uni adaptation". STAR DIAGNOSIS diagnosis system		

$\overline{\text{Nm}}$ Flywheel, driven plate, vibration damper, starter ring gear

Number	Designation			Engine 112
BA03.30-P-1002-01D	Bolt, two-mass flywheel/drive plate to crankshaft	Stage 1	Nm	45
		Stage 2	۷°	90

$\overline{\rm Nm}$ Flywheel, driven plate, vibration damper, starter ring gear

Number	Designation		Engine 113.94/96/ 97/98	Engine 113.990/ 991/992/ 993/995	Engine 137	
BA03.30-P-1002-01D	Bolt, two-mass flywheel/drive plate to crankshaft	Stage 1	Nm	45	45	45
		Stage 2	Δ°	90	90	90

Nm Clutch

Number	Designation	Model	Model
		129, 140, 163, 170, 202, 203, 208, 209, 210, 211, 230	461, 463

BA25.10-P-1001-01A	Bolt of pressure plate to flywheel or two-mass flywheel	Stage 1	Nm	16	16
		Stage 2	Nm	25	25