AR15.30-P-7100P Remove/install starter 3.2.09

ENGINE 111.951 in MODEL 203.035 /235 /735 ENGINE 111.955 in MODEL 203.045 /245 /745

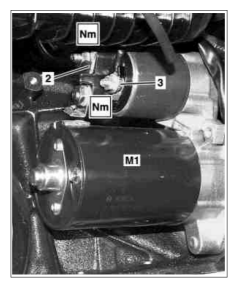
ENGINE 112.912 in MODEL 203.061 /261, 209.361 /461

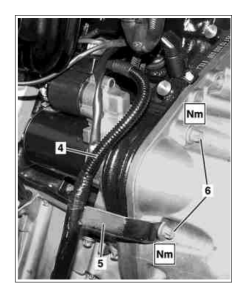
ENGINE 112.946 in MODEL 203.064 /264 ENGINE 112.955 in MODEL 209.365 /465 ENGINE 113.968 in MODEL 209.375 /475 ENGINE 113.987 in MODEL 209.376 /476 ENGINE 113.988 in MODEL 203.076 /276

Shown on engine 111.951 in model 203.035

- 2 Electric line circuit 30
- 3 Electric cable circuit 50
- 4 Cable harness
- 5 Bracket
- 6 Bolts

M1 Starter





P15.30-2037-02

P15.30-2038-02

Modification notes

3.9.03	Check ring gear - added	Step 10	
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XX	Remove/install			
⚠ Danger!	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	
⚠ Danger!	Risk of explosion caused by oxyhydrogen gas. Risk of poisoning and caustic burns caused by swallowing battery acid. Risk of injury caused by burns to skin and eyes from battery acid or when handling damaged lead-acid batteries	No fire, sparks, open flames or smoking. Wear acid-resistant gloves, clothing and glasses. Only pour battery acid into suitable and appropriately marked containers.	AS54.10-Z-0001-01A	
(\$)	Notes on self-locking nuts and bolts	All models	AH00.00-N-0001-01A	
1	Disconnect ground line from battery	Do not connect quiescent current retention unit. Risk of short circuit!	AD54.40 D 0000D	
		Model 203	AR54.10-P-0003P	
	Notes on battery	MODEL 209 All models	AR54.10-P-0003Q AH54.10-P-0001-01A	
(3)	· · · · · · · · · · · · · · · · · · ·	All models		
2	Detach lower engine compartment paneling		AR61.20-P-1105P	
3.1	Remove complete exhaust system	Model 203 with engine 111	AR49.10-P-7000PR	
		Model 203, 209 with engine 112	AR49.10-P-7000PV	
0.0		Model 203 with engine 113	AR49.10-P-7000AC	
3.2 4.1	Remove center bracket for exhaust system	Model 209 with engine 113	AR22.10-P-1100PV	
	Remove right engine mount	Model 209 with engine 113		
5	Detach electrical line circuit 30 (2)	Nm	*BA15.30-P-1001-01A	
6	Detach electrical line circuit 50 (3)	Nm	*BA15.30-P-1002-01A	
7	Remove bolts (6)	Nm	*BA15.30-P-1003-01A	
8	Place holder (5) and cable harness (4) to one side			
9.1	Remove starter (M1) from below	Model 203 with engine 111, 112, 113 Model 209 with engine 112		
9.2	Lead starter (M1) to the front of the vehicle and remove downwards	Model 209 with engine 113		

10.1	Check ring gear at flywheel for wear and damage	i When replacing the starter on vehicles with a manual transmission.			
		i Rotate engine at crankshaft in direction of rotation.			
10.2	Check ring gear at the drive plate for wear and damage	i When replacing the starter on vehicles with an automatic transmission.			
		i Rotate engine at crankshaft in direction of rotation.			
11	Install in the reverse order				
12	Carry out function check				
13	Render electrical system operational	See: ↓			
		Perform basic programming			
		Model 203	AR00.19-P-0200P		
		Model 209	AR00.19-P-0200Q		
14	Read out fault memory and erase	i When the work is complete stored faults must be worked on in the diagnostic trouble code memories and erased. ↓			
⊯ AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A		
		STAR DIAGNOSIS Compact diagnosis			
		system for passenger cars			

Nm Starter

Number	Designation		Engine 103, 104, 111, 120	Engine 112 except 112.951, 113.94/ 96/98	Engine 113.987 in model 209	Engine 113.988 in model 203
BA15.30-P-1001-01A	Nut, connection for circuit 30	Nm	14	14	14	14
BA15.30-P-1002-01A	Nut, connection for circuit 50	Nm	6	6	6	6
BA15.30-P-1003-01A	Bolt connecting starter to crankcase	Nm	42	42	40	40