AR32.50-P-0010RMG Remove/install front suspension pressure reservoir 19.1.12

MODEL 230.456 with CODE (487) Active Body Control (ABC)

MODEL 230.470 /471 /472 /477

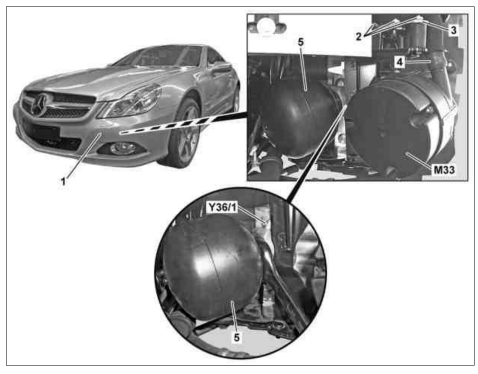
MODEL 230.479 as of model year 2006

MODEL 216, 221, 231 with CODE (487) Active Body Control (ABC)

## Illustrated on model 230.479

5 Pressure reservoir

Y36/1 ABC front axle valve unit



P32.50-2304-06

XX	Remove/install		
1	Remove front axle ABC valve unit (Y36/1) with pressure reservoir (5)	Model 230	AR32.50-P-0001RX
		Model 216, 221	AR32.50-P-0001SX
		Model 231	AR32.50-P-0001RK
2	Clamp front axle ABC valve unit (Y36/1) with pressure reservoir (5) into vise	i Use protective jaws.	
	Clean		
3	Clean the area surrounding the pressure reservoir separation point (5) and the front axle ABC valve unit (Y36/1)	i Before opening the front axle ABC valve unit (Y36/1) the area surrounding the separation point is to be thoroughly cleaned. Only use clean, lint free rags and cleaner free of mineral oil.	
4	Undo pressure reservoir (5) from front axle ABC valve unit (Y36/1) and remove	Nm Model 216, 221	*BA32.50-P-1006-01B
		Nm Model 230	*BA32.50-P-1026-01A
		Nm Model 231	*BA32.50-P-1002-01C
		3	*221589010900
<b>⊯</b> 0S	Notes on scrapping gas-filled hydraulic components		OS00.00-P-1000-01A
<b>⊯</b> 0S	Disposing on spring actuator		OS32.30-P-0620-01A
5	Install in the reverse order		

## Nm Active Body Control suspension

Number	Designation	Model 216	Model 221

BA32.50-P-1006-01B	Front axle pressure reservoir to valve unit	Nm	80	80

## Nm Active Body Control suspension

Number	Designation	Model 230
BA32.50-P-1026-01A	Front axle pressure reservoir to valve unit Nm	80

## Nm Active Body Control suspension

Designation	Model 231
Front axle pressure reservoir to valve unit Nm	80



Plug in open-end wrench