AR18.40-P-5112R Remove/install oil sensor 4.12.06

**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** 113.963 in MODEL 230.475 **ENGINE** 113.992 in MODEL 230.474 **ENGINE** 113.990 in MODEL 211.076 /276

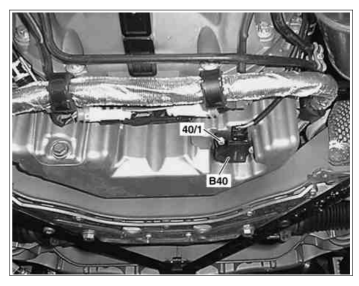
**ENGINE** 113.991 in MODEL 215.374, 220.074 /174

**ENGINE** 112.973 in MODEL 230.467 **ENGINE** 113.995 in MODEL 230.472

#### Illustrated on model 230.475

40/1 Bolt

B40 Oil sensor (oil level, temperature and quality)



P18.40-2078-11

#### **Modification notes**

21.11.04	BT measure regarding oil drain screw - added	Step 2	BT01.45-P-7500-01R	

XX	Remove/install		
⚠ Danger!	<b>Risk of death</b> caused by vehicle slipping or toppling off the lifting platform.	Align vehicle between columns of vehicle lift and position four support plates at vehicle lift support points specified by vehicle manufacturer.	AS00.00-Z-0010-01A
1	Remove engine compartment paneling	i Remove rear part only.	
		Model 211	AR61.20-P-1105T
		Model 215, 220	AR61.20-P-1105M
		Model 230	AR61.20-P-1105R
2	Drain and collect engine oil	Observe technical information since it could also come to leaks on the oil drain screw.	
<b>⊯</b> BT	Measure concerning oil drain screw	Engine 113.990 from 1.3.04 in model 211.076/276 Engine 113.992 as of 1.3.04 in model 230.474	BT01.45-P-7500-01R
		Engine 113.995 in model 230.472	
<b>⊯</b> AP	Engine oil change and filter change	Engine 112.913/949 in model 211 Engine 112.973 in model 230	AP18.00-P-0101AE
<b>⊯</b> AP	Engine oil change and filter change	Engine 113.963 in model 230 Engine 113.967 in model 211	AP18.00-P-0101AF
<b>⊯</b> AP	Engine oil change and filter change	Engine 113.990 in model 211.076/276 ENGINE 113.992 in MODEL 230.474 Engine 113.995 in model 230.472 Engine 113.991 in model 220.074/174, 215.374	AP18.00-P-0101R
3	Remove oil sensor (oil level, temperature and quality) (B40)	level, temperature and quality) (B40) and remove bolts (40/1).	
		Installation: Install new O-ring. Failure to	
		do so can lead to leaks.	
4	Install in the reverse order		
<u> </u>	Checking		
5.1	Check engine oil level over the control system	Model 211	AR54.30-P-1000-02OPT
		Model 215, 220, 230	AR54.30-P-1000-02OPN

5.2	Check engine oil level using oil dipstick	Engine 112.913/949 in model 211	AR18.00-P-3035-01A
	measurement	Engine 112.973 in model 230	
			*BF18.00-P-1001-03B
			*BF18.00-P-1002-03B
			*BF18.00-P-1003-03B
			*BF18.00-P-1004-03B
		Engine 113.990 in model 211 AMG Engine 113.992 /995 in model 230 AMG	AR18.00-P-3035-01O
			*BF18.00-P-1001-03I
			*BF18.00-P-1002-03I
			*BF18.00-P-1003-03I
			*BF18.00-P-1004-03I
		Engine 113.991 in model 215, 220 AMG	AR18.00-P-3035-01DA
			*BF18.00-P-1001-03DA
			*BF18.00-P-1002-03DA
			*BF18.00-P-1003-03DA
			*BF18.00-P-1004-03DA
		Engine 113.963 in model 230 Engine 113.967 in model 211	AR18.00-P-3035-01CC
			*BF18.00-P-1001-03C
			*BF18.00-P-1002-03C
			*BF18.00-P-1003-03C
			*BF18.00-P-1004-03C
		3	

Number	Designation			Engine 112.912/913/946 /949/955/973
BF18.00-P-1001-03B	Oil level	Maximum	mm	171
		Minimum	mm	151
BF18.00-P-1002-03B	Dipstick indication 140 mm to 168 mm (oil level too low)	140 mm	Replenish oil quantity in liters	+2.2
	-	142 mm	Replenish oil quantity in liters	+2.1
	-	144 mm	Replenish oil quantity in liters	+2.0
	-	146 mm	Replenish oil quantity in liters	+1.8
	-	148 mm	Replenish oil quantity in liters	+1,7
	-	150 mm	Replenish oil quantity in liters	+1.6
	-	152 mm	Replenish oil quantity in liters	+1.4
	-	154 mm	Replenish oil quantity in liters	+1.3
	-	156 mm	Replenish oil quantity in liters	+1.1
	-	158 mm	Replenish oil quantity in liters	+0.9
	-	160 mm	Replenish oil quantity in liters	+0.8
	-	162 mm	Replenish oil quantity in liters	+0.6
		164 mm	Replenish oil quantity in liters	+0.5
		166 mm	Replenish oil quantity in liters	+0.4
		168 mm	Replenish oil quantity in liters	+0.2

BF18.00-P-1003-03B	Oil dipstick indication 170 mm to 172 mm (oil level correct)	170 mm	Oil quantity in liters	0.0
	-	171 mm	Oil quantity in liters	0.0
	-	172 mm	Oil quantity in liters	0.0
BF18.00-P-1004-03B	Oil dipstick indication 174 mm to 182 mm (oil level too high)	174 mm	Extract oil quantity in liters	-0.2
	-	176 mm	Extract oil quantity in liters	-0.4
	-	178 mm	Extract oil quantity in liters	-0.5
		180 mm	Extract oil quantity in liters	-0.6
		182 mm	Extract oil quantity in liters	-0.7

Number	Designation			Engine 113.990/992/995
BF18.00-P-1001-03I	Oil level	Maximum	mm	168
		Minimum	mm	137
BF18.00-P-1002-03I	Dipstick indication from 129 mm to 165 mm (oil level too low)	129 mm	Replenish oil quantity in liters	+2.5
		131 mm	Replenish oil quantity in liters	+2.4
		133 mm	Replenish oil quantity in liters	+2,3
		135 mm	Replenish oil quantity in liters	+2.1
		137 mm	Replenish oil quantity in liters	+2.0
		139 mm	Replenish oil quantity in liters	+1.8
		141 mm	Replenish oil quantity in liters	+1,7
		143 mm	Replenish oil quantity in liters	+1.6
		145 mm	Replenish oil quantity in liters	+1.4
		147 mm	Replenish oil quantity in liters	+1.3
		149 mm	Replenish oil quantity in liters	+1.2
		151 mm	Replenish oil quantity in liters	+1.0
		153 mm	Replenish oil quantity in liters	+0.9
		155 mm	Replenish oil quantity in liters	+0.8
		157 mm	Replenish oil quantity in liters	+0.7
		159 mm	Replenish oil quantity in liters	+0.6
		161 mm	Replenish oil quantity in liters	+0.5
		163 mm	Replenish oil quantity in liters	+0.3
		165 mm	Replenish oil quantity in liters	+0.2
BF18.00-P-1003-03I	Dipstick indication from 167 mm to 169 mm (oil level correct)	167 mm	Oil quantity in liters	0.0

		168 mm	Oil quantity in liters	0.0
		169 mm	Oil quantity in liters	0.0
BF18.00-P-1004-03I	Dipstick indication from 171 mm to 179 mm (oil level too low)	171 mm	Extract oil quantity in liters	-0.2
		173 mm	Extract oil quantity in liters	-0.3
		175 mm	Extract oil quantity in liters	-0.5
		177 mm	Extract oil quantity in liters	-0.6
		179 mm	Extract oil quantity in liters	-0.7

Number	Designation			Engine 113.991 in model 215, 220
BF18.00-P-1001-03DA	Oil level	Maximum	mm	110
		Minimum	mm	95
BF18.00-P-1002-03DA	Oil dipstick indication from 83 mm to 107 mm (oil level too low)	83 mm	Replenish oil quantity in liters	+2.4
		85 mm	Replenish oil quantity in liters	+2.2
		87 mm	Replenish oil quantity in liters	+2.1
		89 mm	Replenish oil quantity in liters	+1,9
		91 mm	Replenish oil quantity in liters	+1.8
		93 mm	Replenish oil quantity in liters	+1.6
		95 mm	Replenish oil quantity in liters	+1.5
		97 mm	Replenish oil quantity in liters	+1.3
		99 mm	Replenish oil quantity in liters	+1.1
		101 mm	Replenish oil quantity in liters	+0.9
		103 mm	Replenish oil quantity in liters	+0.7
		105 mm	Replenish oil quantity in liters	+0.5
		107 mm	Replenish oil quantity in liters	+0.3
BF18.00-P-1003-03DA	Oil dipstick indication 109 mm to 111 mm (oil level correct)	109 mm	Oil quantity in liters	0.0
		110 mm	Oil quantity in liters	0.0
		111 mm	Oil quantity in liters	0.0
BF18.00-P-1004-03DA	Oil dipstick indication 113 mm to 121 mm (oil level too high)	113 mm	Extract oil quantity in liters	-0.3
		115 mm	Extract oil quantity in liters	-0.5
		117 mm	Extract oil quantity in liters	-0.7
		119 mm	Extract oil quantity in liters	-0.9

121 mm	Extract oil quantity in liters	-1.1
--------	--------------------------------	------

Number	Designation			Engine 113.963/967/968
BF18.00-P-1001-03C	Oil level	Maximum	mm	149
		Minimum	mm	132
BF18.00-P-1002-03C	Dipstick indication 118 mm to 146 mm (oil level too low)	118 mm	Replenish oil quantity in liters	+2.8
		120 mm	Replenish oil quantity in liters	+2.5
		122 mm	Replenish oil quantity in liters	+2.4
		124 mm	Replenish oil quantity in liters	+2.2
		126 mm	Replenish oil quantity in liters	+2.0
		128 mm	Replenish oil quantity in liters	+1.8
		130 mm	Replenish oil quantity in liters	+1.6
		132 mm	Replenish oil quantity in liters	+1.4
		134 mm	Replenish oil quantity in liters	+1.3
		136 mm	Replenish oil quantity in liters	+1.1
		138 mm	Replenish oil quantity in liters	+0.9
		140 mm	Replenish oil quantity in liters	+0.8
		142 mm	Replenish oil quantity in liters	+0.6
		144 mm	Replenish oil quantity in liters	+0.4
		146 mm	Replenish oil quantity in liters	+0.3
BF18.00-P-1003-03C	Oil dipstick indication 148 mm to 150 mm (oil level correct)	148 mm	Oil quantity in liters	0.0
		149 mm	Oil quantity in liters	0.0
		150 mm	Oil quantity in liters	0.0
BF18.00-P-1004-03C	Oil dipstick indication 152 mm to 160 mm (oil level too high)	152 mm	Extract oil quantity in liters	-0,3
		154 mm	Extract oil quantity in liters	-0.4
		156 mm	Extract oil quantity in liters	-0.6
		158 mm	Extract oil quantity in liters	-0.8
		160 mm	Extract oil quantity in liters	-0.9



Dipstick