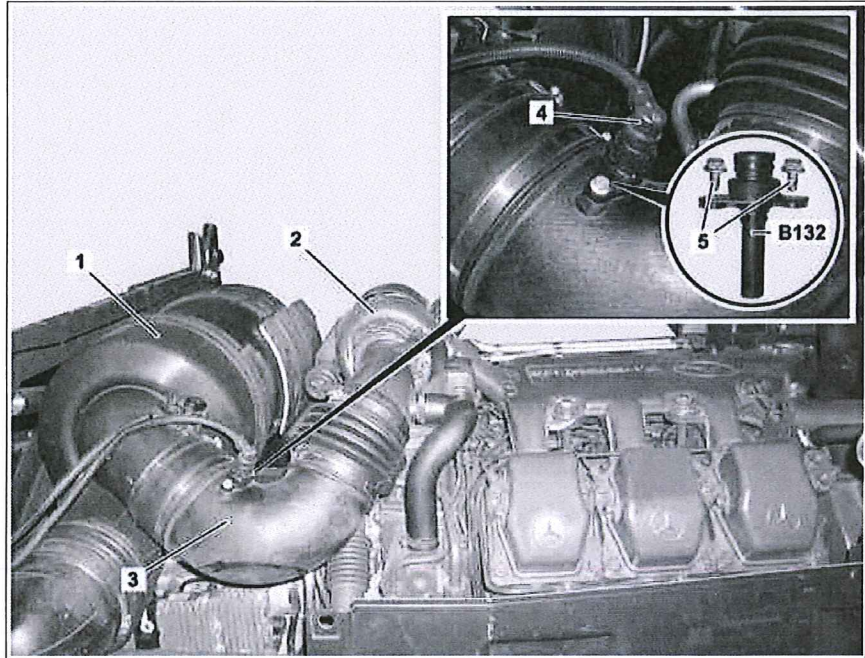


AR14.40-W-2018A	Remove/install SCR air humidity and air temperature combination sensor	22.3.11
-----------------	--	---------

ENGINES 541.9 in MODEL 930, 932, 933, 934 with CODE (MS4) BlueTec 4
 ENGINES 541.9 in MODEL 930, 932, 933, 934 with CODE (MS5) BlueTec 5
 ENGINES 542.9 in MODEL 930, 932, 934 with CODE (MS4) BlueTec 4
 ENGINES 542.9 in MODEL 930, 932, 934 with CODE (MS5) BlueTec 5

- 1 Air cleaner housing
- 2 Turbocharger
- 3 Clean air pipe
- 4 Electrical connector
- 5 Bolts

B132 SCR air temperature and air humidity combination sensor



W14.40-1012-06

	Remove/install		
1	Switch off ignition		
2	Open maintenance flap		
Danger!	Risk of injury caused by body parts being pinched or crushed as cab is tilted	Ensure that no one is within the tilting range of the cab as it is being tilted. Always tilt the cab all the way to the end position and secure with the safety strut.	AS60.80-Z-0001-01A
3 	Tilt cab Notes on tilting the cab		AH60.80-N-0003-01A
4	Disconnect electrical connector (4)		
5	Remove SCR air temperature and air humidity combination sensor (B132)	Nm	*BA14.40-N-1024-02A
6	Install in the reverse order		

Exhaust aftertreatment, Blue Tec

Number	Designation		Engine 541.9 with code MS4 or code MS5	Engine 542.9 with code MS4 or code MS5
BA14.40-N-1024-02A	SCR air temperature and air humidity combination sensor on clean air pipe	Nm	7	7