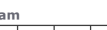
17: Maintenance service, D5244T4

XC90, 2007, D5244T4

5/9/2012



PRINT

17: Maintenance service, D5244T4

	Service program													
Program	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
point:	km x 1000:	30	60	90	120	150	180	210	240	270	300	330	360	390
	miles x 1000:	18	36	54	72	90	108	126	144	162	180	198	216	234
Automatic														
transmission control														
-check the		x	x	x	x	x	x	x	x	x	x	x	x	x
park / neutral				~										
position (PNP)														
switch														
Parking brake														
-check and adjust		x	x	х	x	x	X	X	X	x	x	x	x	x
External														
lighting														
-check the		x	X	х	x	x	×	×	×	x	x	×	×	X
function														
Horn														
- check the		x	x	х	x	x	x	x	x	x	x	x	x	x
signal														
Headlamp/fog														
lamp -check and				~										
align		x	x	х	x	x	x	X	X	x	x	x	x	x
headlamps														
Washer /														
wipers for														
windshields														
and		x	x	x	x	x	x	x	x	x	x	x	x	x
Headlamps				^										
-check the														
function and for signs of wear														
Seat belts														
-check the														
function and for		x	X	х	x	x	x	X	X	x	x	x	x	X
signs of wear														
Program	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
point:	km x 1000:	30	60	90	120	150	180	210	240	270	300	330	360	390
	miles x	18	36	54	72	90	108	126	144	162	180	198	216	234
	1000:	10	50	54	12	90	100	120	1.44	102	100	190	210	234
Raise the														
vehicle	In event of		r											
Engine, transmission,	leakage from													
transmission,	the													
-check for leaks	transmission,	x	x	х	x	x	x	x	x	x	x	x	x	x
	check the oil													
	level.													
Engine oil,														
oil filter														
-drain the oil		x	x	х	x	x	x	x	x	x	x	x	x	x
		1	1	I	1	1	1	1	1	1	1	1	I	
and replace the														
oil filter														
	For vehicles													

The oil does not						1								
normally need	primarily					1								
changing.	used for					1								
The oil must be	towing,					1								
changed if	replace the		x		x	1	x		x		x		x	
instructed in	oil					1			~					
the text	according					1								
information	to the					1								
display.	service													
Freed filter	program.			<u> </u>										
Fuel filter -drain off the				v				N N		N N				v
condensation		x		x		X		x		x		X		x
-replace			x		x		x		x		x		x	
Fuel filter			<u>├</u>		<u> </u>		<u>^</u>		^		<u> </u>		l~	
In markets with	10 000 - 20					1								
contaminated	000 km					1								
fuel:	interval					1								
-replace														
Wheels and														
tires		'												
(excluding		'												
spare wheel)		x	x	х	x	x	x	x	х	x	x	x	x	x
- check for						1								
damage, wear,														
tire pressure Program		├ ──	<u> </u>	\vdash		l							┨────┦	
point:	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
point	km x 1000:	30	60	90	120	150	180	210	240	270	300	330	360	390
	miles x													
	1000:	18	36	54	72	90	108	126	144	162	180	198	216	234
Drive shafts														
-check the play			x		x				x		x		x	
-check rubber			^		^	1	X		^		^		^	
bellows														
Brake pads,	Brake pads,													
brake discs	front, check	x	x	x	x	x	x	x	x	x	x	x	x	x
- check	Brake pads,		^	^	^	^	^	^	^	^	^	^	^	^
	rear, check													
Brake and fuel														
lines and fuel						1								
filter			x		x		x		x		x		x	
-check for														1 1
leakage and damage														!
Program														
point:														
	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
•	-			3 90				7 210	8 240					
	year: km x 1000: miles x	30	60	90	120	150	180	210	240	270	300	330	360	390
-	km x 1000:													
Front	km x 1000: miles x	30	60	90	120	150	180	210	240	270	300	330	360	390
Front suspension,	km x 1000: miles x	30	60	90	120	150	180	210	240	270	300	330	360	390
Front suspension, Control	km x 1000: miles x	30	60 36	90	120 72	150	180 108	210	240 144	270	300 180	330	360 216	390
Front suspension, Control system	km x 1000: miles x	30	60	90	120	150	180	210	240	270	300	330	360	390
Front suspension, Control system -check for signs	km x 1000: miles x	30	60 36	90	120 72	150	180 108	210	240 144	270	300 180	330	360 216	390
Front suspension, Control system -check for signs of wear	km x 1000: miles x	30	60 36	90	120 72	150	180 108	210	240 144	270	300 180	330	360 216	390
Front suspension, Control system -check for signs of wear Rear wheel	km x 1000: miles x	30	60 36	90	120 72	150	180 108	210	240 144	270	300 180	330	360 216	390
Front suspension, Control system -check for signs of wear Rear wheel suspension	km x 1000: miles x	30	60 36	90	120 72	150	180 108	210	240 144	270	300 180	330	360 216	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs	km x 1000: miles x	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear	km x 1000: miles x 1000:	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear AWD: Final	km x 1000: miles x 1000:	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear	km x 1000: miles x 1000:	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear AWD: Final drive, bevel	km x 1000: miles x 1000: Only check the oil level	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear AWD: Final drive, bevel gear	km x 1000: miles x 1000: Only check the oil level if there is	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear AWD: Final drive, bevel gear -check for leaks AWD: Propeller	km x 1000: miles x 1000: Only check the oil level if there is	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390
Front suspension, Control system -check for signs of wear Rear wheel suspension -check for signs of wear AWD: Final drive, bevel gear -check for leaks AWD:	km x 1000: miles x 1000: Only check the oil level if there is	30	60 36 ×	90	120 72 ×	150	180 108 ×	210	240 144 ×	270	300 180 ×	330	360 216 ×	390

	I				ı	ı		ı	ı	ı			ı	
bearing, universal joint														
-check for signs			x		x		x		x		x		x	
of wear														
Lower the														
vehicle			,				·				·	·		
Air cleaner	Clean the air													
(ACL), engine	cleaner		x		x		x		x		x		x	
-replace	(ACL) housing.													
Top up the	nousing.													
engine oil		x	x	х	x	x	x	x	x	x	X	x	x	x
Program	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
point:	_													
	km x 1000: miles x	30	60	90	120	150	180	210	240	270	300	330	360	390
	1000:	18	36	54	72	90	108	126	144	162	180	198	216	234
Fluid levels -	1000.													
engine														
compartment														
-check and														
adjust														
brake fluid, clutch fluid,		x	X	х	x	x	X	x	x	x	X	x	x	x
power steering														
fluid,														
washer fluid,														
coolant														
Engine														
coolant - check/adjust														
the anti-		x	x	x	x	x	x	x	x	x	x	x	x	x
freeze/corrosion				^										^
protection														
rating														
Battery														
 check: poles, 														
electrolyte			X		x		X		x		x		x	
level, mounting														
Vehicles with														
temporary														
tire sealing kit														
 check the container with 														
sealer fluid,														
replace every														
fourth year, see														
decal.														
Auxiliary unit														
belt, belt tensioner,														
idler pulley														
-replace														
according to the							x						x	
service program														
or:														
 replace at a maximum 10 														
year interval														
Timing belt														
belt tensioner,														
idler pulley							x						x	
-replace														
according to the														
service program														
-														

or:														
- replace at a														
maximum 10 year interval														
Program point:	year:	1	2	3	4	5	6	7	8	9	10	11	12	13
P	km x 1000:	30	60	90	120	150	180	210	240	270	300	330	360	390
	miles x 1000:	18	36	54	72	90	108	126	144	162	180	198	216	234
Air cleaner (ACL) passenger compartment		x	x	x	x	x	x	x	x	x	x	x	x	x
-replace Brake fluid -replace	Recommend that a customer with normal mileage has the fluid replaced every other year.		x		x		x		x		x		x	
	The fluid must be replaced every year if the car is used for mountain driving or is mainly used in humid climates.	x	x	x	x	x	x	x	x	x	x	x	x	x
SRI - set the service reminder indicator (SRI) to zero	Resetting the service reminder indicator (SRI)	x	x	x	x	x	x	x	x	x	x	x	x	x

5/9/2012

PRINT