

2006 Suggested Repair Times

Date: November 30, 2005 Number: VMS-05-14

3.6 Liter Engine:

3.6 Liter Engine:						m [B	l Renu													
Miles (in thousands)	5		15	P20	25	30	35	^{ey A}	s/ <mark>45</mark>	50	55	60	65	70	75	80	85	90	95	100
Kilometers (in thousands)		166	Ben 24	32	40	48	56	64	72	⁷⁷ 80	88	96	104	112	120	128	136	144	152	160
Engine: Change engine oil and oil filter	•5	on		•		•		•		•	O _{CNIIC}	•		•		•		•		•
Engine: Check for leaks	Se.			•				•			340	•				•				٠
Service interval display: Reset (Where applicable)	•	•		٠		•		•		•		ilsh		•		•		•		•
Exhaust system: Check for damage & leaks				•				•				ersico				•				•
Battery: Check				٠				•				•				•				•
Door check straps: Lubricate				٠				٠				•	[B]			•				•
Dust & pollen filter: Replace (Where applicage)				•				•				•	Bent			•				•
Cooling system: Check coolant level; add if हैं necessary				•				•				٠	eyPub			•				•
Windshield washer fluid: Check level; add if		•		•		٠		•		•		•	ishers.	•		•		•		•
Automatic shift lock: Check operation includmg park/neutral position switch		•		•		•		•		•		•	1 woo	•		•		•		•
Automatic transmission: Check for leaks				•				•				•	a (6			•				•
Wiper blades: Check								٠				ntle.				•				
Wheels: Rotate front to rear		•		•		•		•		•		AS COL		•		•		•		•
Tires/spare wheel: Check condition and pressure				٠				•			60	<u> </u>				•				•
Brake system: Check for damage/leaks, brake pad thickness, brake fluid level	<i>\$</i> \$	(S)• 44		٠		٠		•		• 🏊	UNOS .	٠		•		•		•		•
V-belt/ribbed belt: Check condition; adjust if necessary			^{D.} SJOYS	llandye	lluagu			erenderin erenderin	ang _{Kah}	199 [61						•				
12V starter and auxiliary battery: Check (Where applicable)		•		•	- 910	•8 [8]	- us	•		•		•		•		•		•		•
Drive shafts: Check boots				٠				•				•				•				•
On-Board Diagnostic system: Check fault memory; erase if necessary				•				•				•				•				•

Page 1 of 4

© 2005 Volkswagen of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



2006 Suggested Repair Times

Date: November 30, 2005 Number: VMS-05-14

3.6 Liter Engine (cont'd):

Miles (in thousands)		10	15	ז אס 1	25	[B]Be			45	50	55	60	65	70	75	80	85	90	95	100
Kilometers (in thousands)	8	2 1.6 8%	² 4	32	40	48	56	64 ⁸⁷	1078.2	80	88		104	112	120	128	136	144	152	160
The procedue meritering system conceres encore battery	BIA								~/,	18,										
charge, replace wheel electronics and aluminum valve if م		•		•		٠		•		୍ ଚ	nx,	•		٠		•		•		٠
necessary (Where applicable)											"CLO									
Tires: Check tread depth and adjust pressures if		•		•		٠		•		2 (&) & •	JOI	i ane		٠		•		٠		•
Spark plugs: Replace								•				, ^{c,c)}				•				
Air cleaner: Replace filter and clean housing $\hat{\mathcal{B}}$								•				m				•				
Haldex clutch: Change oil (Where applicable)								•				נסן	1			٠				
Automatic transmission: Check ATF								•				1	Ben			•				
Automatic transmission final drive oil: Check													tley							
level and for leaks; add if necessary								•					yPula			•				
Sunroof frame: Clean and Lubricate (Where applicable)				•				•				•	olish			•				٠
Underbody: Check for damage 을								•					ers			•				
Headlights: Check & adjust if necessary				•				•				•	Con			•				٠
Power steering: Check fluid level								•				5	[•				
Front axle: Check dust seals on ball joints and tie rod ends; check tie rods				•				•				J Ben	,			•				•
Road Test: Check kick down, braking,												ley Port								
steering, heating and ventilation, air conditioning, power				•				٠			(S)					•				•
accessories and electrical systems		hock	on A	irbac		tom					.5,02									
Every 2 years, regardless of mileage (kilometers): Tenong visu		ILECK		indag	3y3	lenn.				\$	<u>30</u> ,2									
Every 2 years (for vehicles driven less than 60,000 km / 40,000 mil		- 2 v	oare).		tan		on filt	or ie	ronlag	en G										
		23							1/213		on dat	<u>_</u>								
Every 4 years, regardless of mileage (kilometers): Tire filler bottle in													un ni n cl							
Every 4 years (for vehicles driven less than 60,000 km / 40,000 mile						וושדב	-512	uu np	5)): Sp	рагк р	iugs a	re cha	inged.							
Every 6 years, regardless of mileage (kilometers): Tire pressure se				<u> </u>																
Every 6 years (for vehicles driven less than 90,000 km/ 60,000 mile	es in	6 ye	ears):	Air fi	lter e	eleme	nt is	repla	ced ar	nd the	housi	ng cle	aned.							

Page 2 of 4

© 2005 Volkswagen of America, Inc

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



2006 Scheduled Maintenance Intervals (by Engine)

Date: November 30, 2005 Number: VMS-05-14

2.0 Liter TFSI Engine:

Kilometers (in thousands) 8 16 24 38 400 18 580 660 72 80 88 96 104 112 120	V																				
Engine: Change engine oil and oil filter Engine: Change engine oil and oil filter Engine: Check for leaks Service interval display: Reset (<i>Where applicable</i>) Service interval display: Reset (<i>Where applicable</i>) Engine: Check for damage & leaks Service interval display: Reset (<i>Where applicable</i>) Service inter	Miles (in thousands)	5	10									55	60	65	70	75	80	85	90	95	100
Engine: Change engine oil and oil filter Engine: Change engine oil and oil filter Engine: Check for leaks Service interval display: Reset (<i>Where applicable</i>) Service interval display: Reset (<i>Where applicable</i>) Engine: Check for damage & leaks Service interval display: Reset (<i>Where applicable</i>) Service inter	Kilometers (in thousands)	8	16	24	P312lis	$^{hers.cc}$	48	56 Bentle	^{ey} 64 6//	sh <mark>72</mark>	80	88	96	104	112	120	128	136	144	152	160
Engine: Check for leaks Service interval display: Reset (Where applicable) Service interval display: Reset (Where applicable) Battery: Check Door check straps: Lubricate Door check straps: Lubricate Cooling system: Check coolant level; add if ecessary Windshield washer fluid: Check level; add if park/neutral position switch Automatic shift lock: Check for leaks Wine blades: Check Wine blades: Check Wheels: Rotate front to rear Fires/spare wheel: Check for damage/leaks, brake pad Parke system: Check for damage/leaks, brake pad Parke system: Check for damage/leaks, brake fluid level 12V starter and auxiliary battery: Check (Where applicable) On-Board Diagnostic system: Check fault memory: erase if necessary	Engine: Change engine oil and oil filter	•	•[B]	Belle			٠		•	e, e, c	^Φ /77 • Γα		•		•		•		•		•
Service interval display: Reset (Where applicable)			om		٠				٠			°∼.					•				٠
Battery: Check Door check straps: Lubricate Door check straps: Lubricate Dust & pollen filter: Replace (Where applicable) Cooling system: Check coolant level; add if g necessary Windshield washer fluid: Check level; add if g necessary Automatic shift lock: Check operation including park/neutral position switch Automatic transmission: Check for leaks Wiper blades: Check Wheels: Rotate front to rear Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pade Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pade Surroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory: erase if necessary			٠		٠		٠		•			"CL	٠		•		•		•		•
Battery: Check • <t< td=""><td>Exhaust system: Check for damage & leaks</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td>¢</td><td>Dist</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td></t<>	Exhaust system: Check for damage & leaks				•				•			¢	Dist				•				•
Dust & pollen filter: Replace (<i>Where applicable</i>)	Battery: Check				٠				٠				\$V3				٠				٠
Cooling system: Check coolant level; add if g necessary Mindshield washer fluid: Check level; add if g necessary Automatic shift lock: Check operation including park/neutral position switch Automatic transmission: Check for leaks Wiper blades: Check Wheels: Rotate front to rear Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pad thickness, brake fluid level 12V starter and auxiliary battery: Check (<i>Where</i> applicable) Timing belt: Check Sunroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory; erase if necessary					٠				٠				•110;				•				•
Cooling system: Check coolant level; add if g necessary Mindshield washer fluid: Check level; add if g necessary Automatic shift lock: Check operation including park/neutral position switch Automatic transmission: Check for leaks Wiper blades: Check Wheels: Rotate front to rear Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pad thickness, brake fluid level 12V starter and auxiliary battery: Check (<i>Where</i> applicable) Timing belt: Check Sunroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory; erase if necessary	Dust & pollen filter: Replace (Where applicable)				•				•				•	[B]			•				•
Windshield washer fluid: Check level; add if necessary Automatic shift lock: Check operation including park/neutral position switch Automatic transmission: Check for leaks memory; erase if necessary	Cooling system: Check coolant level; add if ୍ଦ୍ରି necessary				•				•				٠	entle			•				٠
park/neutral position switch	Windshield washer fluid: Check level; add it necessary		•		•		٠		•		•		٠	yPublis	•		•		•		•
Automatic transmission: Check for leaks Wiper blades: Check Wheels: Rotate front to rear Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pade thickness, brake fluid level 12V starter and auxiliary battery: Check (Where applicable) Timing belt: Check Sunroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory; erase if necessary Mitomatic transmission: Check fault memory; erase if necessary Mitomatic transmission: Check for leaks Mitomatic transmission: Check fault memory; erase if necessary Mitomatic transmission: Check for leaks Mitomatic transmission: Check fault Mitomatic transmission: Check fault Mi			•		•		٠		•		•		٠	hers.co	•		•		•		•
Wheels: Rotate front to rear Tires/spare wheel: Check condition and pressure Brake system: Check for damage/leaks, brake pad thickness, brake fluid level 12V starter and auxiliary battery: Check (Where applicable) Timing belt: Check Sunroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory; erase if necessary	Automatic transmission: Check for leaks				•				•				•	m			•				•
Tires/spare wheel: Check condition and pressure to the condition a	Wiper blades: Check								٠					B) ,			٠				
Brake system: Check for damage/leaks, brake pade to thickness, brake fluid level 12V starter and auxiliary battery: Check (Where applicable) 12V starter and auxiliary battery: Check for the starter and auxiliary battery battery battery: Check for the starter and auxiliary battery ba	Wheels: Rotate front to rear		•		•		٠		•		•		all un.	0	•		•		•		•
Brake system: Check for damage/leaks, brake pade to thickness, brake fluid level 12V starter and auxiliary battery: Check (Where applicable) 12V starter and auxiliary battery: Check for the starter and auxiliary battery battery battery: Check for the starter and auxiliary battery ba	Tires/spare wheel: Check condition and pressure				•				٠				Service Se				•				•
12V starter and auxiliary battery: Check (Where applicable) Timing belt: Check Sunroof frame: Clean and lubricate Sunroof frame: Clean and lubricate On-Board Diagnostic system: Check fault memory; erase if necessary	Brake system: Check for damage/leaks, brake pade thickness, brake fluid level	Kalitian	•		-		-		٠		•	.0 [.]	5.5		•		•		•		•
memory; erase if necessary	12V starter and auxiliary battery: Check (Where applicable)			<u>ی</u> .	•		٠		•		USE EI	8	٠		•		•		•		•
memory; erase if necessary	Timing belt: Check			⁰⁴⁰ 4s	19n_1				العبيد	angran			•				•				•
memory; erase if necessary	Sunroof frame: Clean and lubricate				•	ntB _{entr}	B] B ^{el}	moo	5194				•				•				•
					•				•				•				•				•
	Drive shafts: Check boots				•				•				٠				•				•

Page 3 of 4

© 2005 Volkswagen of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



2006 Scheduled Maintenance Intervals (by Engine)

Date: November 30, 2005 Number: VMS-05-14

2.0 Liter TFSI Engine (cont'd):

Miles (in thousands)	5	10		20	25	30		40	45	50	55	60	65	70	75	80	85	90	95	100
Kilometers (in thousands)	8	16	24	32.0	;o 40	[B48 e	n 56 //		72	80	88	96	104	112	120	128	136	144	152	160
V-belt/ribbed belt: Check tension and condition; adjust if		entle	Publist					40/18/	ers.com											
necessary	(B) h	3 0''						<u> </u>	- On	7						•				
l Tire pressure monitoring system sensors: Check battery of										1878	Q.									
charge, replace wheel electronics and aluminum valve it		٠		٠		٠		•		•	ONIE JOU	•		•		٠		٠		•
necessary (Where applicable)											- NU									
Tires: Check tread depth and adjust pressures if		•		•		•		•		•	4	eners.		•		•		•		•
necessary		_		-						-		· ~		-						-
Spark plugs: Replace												ŝ								
Haldex clutch: Change oil (Where applicable)								•				5	5			•				
Air cleaner: Replace filter and clean housing ξ								•				1	B			•				
Automatic transmission: Check ATF								•					ntle			•				
Automatic transmission final drive oil: Chect													ιγΡι			•				
level and for leaks; add if necessary								•					ubli			•				
Manual transmission: Check oil level; add if pecessary,				•				•					sher							•
check for leaks				•				<u> </u>				•	's.c			•				•
Underbody: Check for damage								•					тc			٠				
Headlights: Check & adjust if necessary				•				•				• ,ã	5			•				•
Power steering: Check fluid level								•				Be				•				
Front axle: Check dust seals on ball joints and the rod												allenue								
ends; check tie rods				•				•								•				•
ends; check tie rods Road Test: Check kick down, braking, steering, heating and ventilation, air conditioning, power accessories and electrical systems											100. GIAUE	Š.								
steering, heating and ventilation, air conditioning, power				٠				٠				٠				٠				•
										3	20-									
Every 12 months, regardless of mileage (kilometers): Perform Vis			k on A	irbag	l sys	tem.			0	A LEI										
Every 2 years, regardless of mileage (kilometers): Change brake			4-m-						a faltur	,0										
Every 2 years (for vehicles driven less than 60,000 km / 40,000 m	niles	in 2	/ear/s)	h Dys	t and	allog t	ъ. Б	eHs})(0)	replac	ed.										
Every 4 years, regardless of mileage (kilometers): Tire filler bottle											on dat	e).								
Every 6 years (for vehicles driven less than 90,000 km / 60,000 m	niles	in 6	/ears	(only	2.0	TFSI 2	200 h	ip)) :	Spark	plugs	are c	hange	ed.							
Every 6 years, regardless of mileage (kilometers): Tire pressure s	senso	ors a	re cha	ngeo	1															

Page 4 of 4

© 2005 Volkswagen of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.