



2008 - 2009 Rabbit

Engine	Part	Part Number	Quantity	
2.5L 5 Cylinder: CBTA, CBUA	Oil Filter	06D-115-562	1	
	VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30	N/A	5.5L (5.8qt)	
	Drain Plug + Gasket	N-90813202	1	
	Pollen Filter (20K Only)	1K1-819-653-B	1	
Miscellaneous	Air Filter	07K-129-620	1	
	Wiper Blade Set	1Q1998002	1	
	Rear Wiper Blade	6Q6-955-425-A	1	

2008 - 2009 GTI

Engine	Part	Part Number	Quantity
2.0L FSI Turbo: BPY	Oil Filter	06D-115-562	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30	N/A	4.6L (4.9qt)
	Drain Plug + Gasket	N-90813202	1
	Pollen Filter (20K Only)	1K1-819-653-B	1
Miscellaneous	Air Filter	06F-133-843-A	1
	Wiper Blade Set	1Q1998002	1
	Rear Wiper Blade	6Q6-955-425-A	1

Engine	Part	Part Number	Quantity
2.0L TSI Turbo: CBFA, CCTA	Oil Filter	06J115403Q	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30	N/A	4.6L (4.9qt)
	Drain Plug Gasket	N-90813202	1
	Pollen Filter (20K Only)	1K1-819-653-B	1
Miscellaneous	Air Filter	1K0-129-620-D	1
	Wiper Blade Set	1Q1998002	1
	Rear Wiper Blade	6Q6-955-425-A	1

^{© 2019} Volkswagen Group 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 Group 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.



2008 - 2009 Rabbit



2008 R32

Engine	Part	Part Number	Quantity	
3.2L VR6: CBRA	Oil Filter	070-115-562	1	
	VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30	N/A	5.5L (5.8qt)	
	Drain Plug + Gasket	N-90813202	1	
	Pollen Filter (20K Only)	1K1-819-653-B	1	
Miscellaneous	Air Filter	1K0-129-620-B	1	
	Wiper Blade Set	1Q1998002	1	

2008-2009	Engine Code		Torque Spec	
	2.5L	CBTA, CBUA	M14 plug	30 Nm
			M24 plug	50 Nm
	2.0L	ВРҮ	M14 plug	30 Nm
Oil drain plus Targue			M24 plug	50 Nm
Oil drain plug Torque	2.0L	CBFA, CCTA	M14 plug	30 Nm
			M24 plug	50 Nm
	3.2L	CBRA	M14 plug	30 Nm
			M24 plug	50 Nm
	2.5L	CBTA, CBUA	120 Nm	
Wheel hub bolt Torque	2.0L	BPY		
	2.0L	CBFA, CCTA		
	3.2L	CBRA		

Revised 11/11/2019

Resetting the service interval display

If the schedule maintenance service was not done by a Volkswagen dealer, the service interval display function must be reset as follows:

- With the ignition off, press and hold the 0.0 trip odometer reset button.
- Switch the ignition on. The service interval function is now in reset mode.
- Let go of the 0.0 button and, within 20 seconds, briefly press the MIN clock reset button
- After a short time, the screen switches back to the normal display. The reset mode is cancelled if the MIN button is not pressed within 20 seconds, or if the vehicle is driven before resetting is complete.

© 2019 Volkswagen Group 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 Group 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.



2008 - 2009 Rabbit





i Tips

- Do not reset the service interval function between scheduled maintenance intervals; doing so will result in an incorrect display.
- There are different instrument clusters for different models. Equipment and displays may vary.

2009 GTI Service Interval Reset

Resetting the service interval display

If the schedule maintenance service was not done by a Volkswagen dealer, the service interval display function must be reset as follows:

- With the ignition off, press and hold the 0.0 trip odometer reset button.
- Switch the ignition on. The service interval function is now in reset mode.
- Let go of the 0.0 button and, within 20 seconds, briefly press the m clock reset button
- After a short time, the screen switches back to the normal display. The reset mode is cancelled if the m button is not pressed within 20 seconds, or if the vehicle is driven before resetting is complete.



- Do not reset the service interval function between scheduled maintenance intervals; doing so will result in an incorrect display.
- There are different instrument clusters for different models. Equipment and displays may vary.