

Q5 - 2013 FLUID CAPACITY CHART 15 Nov 2012

Vehicle (Sales Code)	Engine Oil approx. qty. w/filter change	Automatic Transmission	Final Drives	Cooling System	Power Steering	Brake System	A/C System	Windshield & Headlight Fluid
Q5	2.0 TFSI 211 hp	8-Spd	Front F/Drive	10.0 L (10.5qt)***	Electromechanical	1.0 L (1.1qt)	Refrigerant	4.6 L (4.9 qt.)
SUV	(CPMA)	Tiptronic	New Fill:			(approximately)	Use only R134a	· · ·
quattro		(OBK/OBL)	1.0L (1.1qt)				600g ± 15g	<u>Fluid PN</u>
	4.6 L (4.9 qt)						(21.1 ± 0.5 oz.)	G 052 164*
(8RB52A)		New Fill:	Oil PN			VW Brake		
	Audi Oil Spec**	8.6 L approx.	G 052 145 S2*			<u>Fluid</u>	Refrigerant Oil	
	VW 502 00	(9.0 qt.)				Specification:	Use a PAG oil	
	Use synthetic oil SAE 5W-40,						with R134a	
	SAE 5W-30 or	Refill	Rear F/Drive			Use new fluid		
	SAE 0W-40	3.6-4.0 L	(0BD)			only.		
		(3.8-4.2 qt.)					Oil Capacity & PN	
Q5	3.0L V6 272 hp		1.0L (1.1qt)	12.0 L (12.7qt)***		FMVSS 116	For Denso	
SUV	(CTUC)	Oil PN				DOT 4	150 / 10	
quattro		G 060 162 A2*	Oil PN			or SAE J 1703	150 cc +/- 10 cc	
	6.8 L (7.2 qt.)	Transfer Case	G 052 145 S2*				(5.1 ± 0.3 oz.)	
(8RB57A)							C 052 200 A 2*	
		1.0 L (1.1 qt.) <u>Oil PN</u>				Fluid PN	G 052 300 A2*	
	Audi Oil Spec**:	G 055 145 A2*				B 000 750*		
	VW 502 00	G 055 145 AZ				B 000 750		
	Use synthetic oil SAE 5W-40,							
	SAE 5W-30 or							
	SAE 0W-40							

*** Audi Coolant Additive Specification and Part Number: (color is purple) G 12 plus-plus PN- G 012 A8G.

© 2012 Audi 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 Audi 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.

Q5 Hybrid - 2013 FLUID CAPACITY CHART 15 Nov 2012

Truth in Engineering

Audi

Vehicle (Sales Code)	Engine Oil approx. qty. w/filter change	Automatic Transmission	Final Drives	Cooling System	Power Steering	Brake System	A/C System	Windshield & Headlight Fluid
Q5	2.0 TFSI 245 hp	8-Spd	Front F/Drive	10.0 L (10.5qt)***	Electromechanical	1.0 L (1.1qt)	<u>Refrigerant</u>	4.6 L (4.9 qt)
Hybrid	(CHJA)	Tiptronic	New Fill:			(approximately)	Use only R134a	
quattro		(OBWA)	1.0L (1.1qt)				840g ± 20g	Fluid PN
(4.6L (4.9 qt)		D (111				(29.6 ± 0.7 oz.)	G 052 164*
(8RB5GA)	Audi Oil Crosstt	<u>New Fill:</u>	<u>Refill</u>			VW Brake		
	Audi Oil Spec** VW 502 00	8.6 L approx.	0.9 L (0.9 qt.)			<u>Fluid</u>	Refrigerant Oil	
	Use synthetic oil	(9.0 qt.)				Specification:	Use a PAG oil	
	SAE 5W-40,	Refill	<u>Oil PN</u> G 052 145 S2*			Use new fluid	with R134a	
	SAE 5W-30 or	4.0L (4.2 qt.)	G 052 145 52					
	SAE 0W-40	4.0L (4.2 ql.)				only.	Oil Capacity & PN	
		Oil PN	Rear F/Drive			FMVSS 116	For Denso	
		G 060 162 A2*	(0BC)			DOT 4	T OF Defise	
		0 000 102 /12	(020)			or SAE J 1703	150 cc +/- 10 cc	
		Transfer Case	0.9L (0.9qt)				$(5.1 \pm 0.3 \text{ oz.})$	
		1.0L (1.1 qt.)					(011 - 010 0-1)	
			Oil PN				G 052 300 A2*	
		<u>Refill</u>	G 052 145 S2*			Fluid PN		
		0.8 L (0.8 qt.)				B 000 750*		
		<u>Oil PN</u>						
		G 055 145 A2*						

**Refer to Technical Bulletin 2010043 for engine oils that meet this Audi oil standard.

*** Audi Coolant Additive Specification and Part Number: (color is purple) G 12 plus-plus PN- G 012 A8G.

© 2012 Audi 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 Audi 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.