Q5 - 2017 FLUID CAPACITY CHART

July 22, 2016



Vehicle (Sales Code)	Engine Oil approx. qty. w/filter change	Automatic Transmission	Final Drives	Cooling System	Brake System	A/C System	Windshield & Headlight Fluid
Q5 SUV quattro (8RB52A)	2.0 TFSI 220 hp (CPMB) 4.5 L (4.8 qt) Audi Oil Spec** VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30 or SAE 0W-40	8-Spd Tiptronic (OBK/OBL) New Fill: 8.6 L approx. (9.0 qt.) Refill 3.6-4.0 L (3.8-4.2 qt.) Oil PN G 060 162 A2* Transfer Case 1.0 L (1.1 qt.) Oil PN G 055 145 A2*	Front F/Drive New Fill: 1.0L (1.1qt) Oil PN G 052 145 S2* Rear F/Drive (0BD) 1.0L (1.1qt) Oil PN G 052 145 S2*	10.0 L (10.5qt)***	1.0 L (1.1qt) (approximately) VW Brake Fluid Specification: Use new fluid only. FMVSS 116 DOT 4 or SAE J 1703 Fluid PN B 000 750*	Refrigerant Use only R134a 550g ± 15g (19.5 ± 0.5 oz.) Refrigerant Oil Use a PAG oil with R134a Oil Capacity & PN For Denso 110 cc +/- 10 cc (3.7 ± 0.3 fl. oz.) G 052 300 A2*	4.6 L (4.9 qt.) Fluid PN G 052 164*

For proper fluid level and filling information, see the Repair Manual and/or Maintenance Manual in Elsa.

© 2016 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.

^{*} Oil and fluid part numbers are for reference only. Always check with your Parts Department for the latest part information.

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

^{***} Audi Coolant Additive Specification and Part Number: (color is pink) G13 (TL-VW774J). Dilute with Distilled Water.

Q5 - 2017 FLUID CAPACITY CHART July 22, 2016



SUV quattro (CTUC) Tiptronic (OBK/OBL) New Fill: New Fill: (approximately) Use only R134a (story in the proximately) Use only R134a (story in the proximately) Fluid	Vehicle (Sales Code)	Engine Oil approx. qty. w/filter change	Automatic Transmission	Final Drives	Cooling System	Brake System	A/C System	Windshield & Headlight Fluid
Responsible New Fill: 8.6 Lapprox. God PN God 145 S2* Septification: Specification: Spec	SUV quattro	(CTUC) 6.8 L (7.2 qt.) Audi Oil Spec**: VW 502 00 Use synthetic oil SAE 5W-40, SAE 5W-30 or	Tiptronic (OBK/OBL) New Fill: 8.6 L approx. (9.0 qt.) Refill 3.6-4.0 L (3.8-4.2 qt.) Oil PN G 060 162 A2* Transfer Case 1.0 L (1.1 qt.) Oil PN	New Fill: 1.0L (1.1qt) Oil PN G 052 145 S2* Rear F/Drive (0BD) 1.0L (1.1qt) Oil PN	12.0 L (12.7qt)***	(approximately) VW Brake Fluid Specification: Use new fluid only. FMVSS 116 DOT 4 or SAE J 1703	Use only R134a 550g ± 15g (19.5 ± 0.5 oz.) Refrigerant Oil Use a PAG oil with R134a Oil Capacity & PN For Denso 110 cc +/- 10 cc (3.7 ± 0.3 fl. oz.)	4.6 L (4.9 qt.) Fluid PN G 052 164*

© 2016 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.

SQ5 - 2017 FLUID CAPACITY CHART July 22, 2016



Vehicle (Sales Code)	Engine Oil approx. qty. w/filter change	Automatic Transmission	Final Drives	Cooling System	Brake System	A/C System	Windshield & Headlight Fluid
SQ5	3.0L TFSI 354 hp	8-Spd	Front F/Drive	12.0 L (12.7qt)***	1.0 L (1.1qt)	Refrigerant	4.6 L (4.9 qt)
quattro	(CTUD)	Tiptronic	New Fill:		(approximately)	Use only R134a	
(0000004)		(OBK/OBL)	1.0L (1.1qt)			550g ± 15g	Fluid PN
(8RB5CA)	6.8 L (7.2 qt.)					$(19.5 \pm 0.5 \text{ oz.})$	G 052 164*
		New Fill:	<u>Refill</u>		VW Brake Fluid		
	Audi Oil Spec**:	8.6 L approx.	0.9 L (0.9 qt.)		Specification:	Refrigerant Oil	
	VW 502 00	(9.0 qt.)				Use a PAG oil	
	Use synthetic oil		Oil PN		Use new fluid only.	with R134a	
	SAE 5W-40,	<u>Refill</u>	G 052 145 S2*				
	SAE 5W-30 or	3.6-4.0 L			FMVSS 116 DOT 4		
	SAE 0W-40	(3.8-4.2 qt.)			or SAE J 1703	Oil Capacity & PN	
			Rear F/Drive			For Denso	
		Oil PN	(0BC)				
		G 060 162 A2*				110 cc +/- 10 cc	
			0.9L (0.9qt)		Fluid PN	$(3.7 \pm 0.3 \text{ fl. oz.})$	
		Transfer Case			B 000 750*		
		1.0 L (1.1 qt.)	Oil PN			G 052 300 A2*	
		<u>Oil PN</u>	G 052 145 S2*				
		G 055 145 A2*					

For proper fluid level and filling information, see the Repair Manual and/or Maintenance Manual in Elsa.

© 2016 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.

^{*} Oil and fluid part numbers are for reference only. Always check with your Parts Department for the latest part information.

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

^{***} Audi Coolant Additive Specification and Part Number: (color is pink) G13 (TL-VW774J). Dilute with Distilled Water.