

Self-Study Program 990713



Audi TT RS with the 2.5L TFSI Engine



Audi of America, LLC
Service Training
Printed in U.S.A.
Printed 6/2011
Course Number 990713

©2011 Audi of America, LLC

All rights reserved. Information contained in this manual 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, LLC., 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.

All requests for permission to copy and redistribute information should be referred to Audi of America, LLC.

Always check Technical Bulletins and the latest electronic service repair literature for information that may supersede any information included in this booklet.

Table of Contents

Introduction	1
Body	6
Dimensions	6
Audi Space Frame	10
2.5L TFSI Engine	12
Cylinder Block	14
Material Selection	15
Crankshaft Drive	16
Cylinder Head	18
Chain Drive	19
Oil Supply	20
Crankshaft Ventilation	21
Cooling System	24
Air Supply	25
Intake Manifold with Flaps	26
Exhaust System Overview	27
Turbocharger	28
Exhaust System Components	29
Belt Drive	30
Fuel System	31
System Overview	32
Engine Management	34
Engine Load Sensing	35
Sport Mode	36
Manual Transmission 0A6	37
Running Gear	39
Drive Concept	39
Audi Magnetic Ride	42
Brake System	43
Electronic Stabilization Program (ESP)	43
Service	44
New Special Tools for the TT RS	44
Self-Study Programs for the Audi TT	46
Knowledge Assessment	47

The Self-Study Program provides introductory information regarding the design and function of new models, automotive components, or technologies.

The Self-Study Program is not a Repair Manual!
All values given are intended as a guideline only.

For maintenance and repair work, always refer to current technical literature.

Reference



Note



The original Audi TT, named after the legendary "Tourist Trophy" race in the United Kingdom, was a milestone in automotive design. The design followed pure geometry, with the central theme being a circle reflected in the wheel arches, roofline arches, and both the front and rear fascias of the vehicle.

The Audi TT RS, developed by quattro GmbH, breathes new life into old traditions. Thanks to a turbocharged 2.5-liter five cylinder engine, permanent all-wheel drive, and a sporty yet comfortable suspension and design, both the RS Coupe and RS Roadster are uncompromising sports cars.



TT_BodyShop_1

The production of the Audi TT RS involves the use of two factories. The Audi Space Frame (ASF) body is constructed in Ingolstadt, Germany, while final assembly is completed in Győr, Hungary.



TT_BodyShop_2



TT_BodyShop_3