VOLVO CAR SERVICE AND PARTS BUSINESS



## **Technical Journal**

TITLE: High oil consumption. Engine 62				
REF NO:	ISSUING DEPARTMENT:	CAR M	ARKET:	
TJ 29871.5.0	TJ 29871.5.0 Technical Service United States and Canada			
	PARTNER:	ISSUE DATE:	STATUS DATE:	
3 US 7	510 Volvo Car USA	2019-03-19	2019-04-17	
FUNC GROUP:	FUNC DESC:			
2100	00 Engine		1 of 14	

## "Right first time in Time"

## Attachment

File Name	File Size
Oil specifications_US_MY12_150122.pdf	0.0597 MB
TJI-481117-1_1_0_en-US.pdf	0.2817 MB

## **Vehicle Type**

Туре	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
134	62	B5254T5					2011-2012		-	201046-201219

## **CSC** Customer Symptom Codes

Code	Description
AZ	Lubrication and oil system/Excessive oil consumption

## VST Operation Number

VST Operation Number	Description
98547-2	Piston ring replacement

## DTC Diagnostic Trouble Codes

Rows beginning with \* are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

Produced in the USA and available as an electronic document. Hard copy documents are printed in USA on recycled paper containing a minimum of 50% wastepaper and 10% post-consumer waste. © 2019 VOLVO CAR USA, LLC



## Text

## **DESCRIPTION:**

Customer may experience "Low oil pressure light" coming on. No external leakage.

High engine oil consumption may occur. Follow the instructions under "Service".

## **PRODUCT MODIFICATION:**

## **MATERIAL RETURN:**

No

## **SERVICE:**

Replace piston ring kit and attach engine oil sticker according to attached instruction.

Change engine oil to fully synthetic engine oil, viscosity SAE 5W-30, quality ACEA A5/B5.

Attached file, "Oil specifications\_US\_MY12\_150122", must be printed and Owners Manual updated.

## **VEHICLE REPORT:**

Please follow the general TIE Reporting guidelines available in the TIE system under "Instructions" or the SPJ 27125 TIE Quick Fuide (Dealers).

If this information cannot be found, please check other SPJ's or TJ's released locally by your market responsible office or the Dealer Development Platform <u>https://ddp.volvocars.biz/</u>.

When submitting a Vehicle Report for a condition described in this TJ, use concern area "Vehicle Report and sub concern area "Support Not Needed" with function group 2100.

To view TJ attachment continue to next page. This TJ has two attachments.



09

### **Specifications**

Specification/Model	Т5
Torque (Nm/rps)	360/30-67
Torque (ft. lbs./rpm)	266/1800-4000
No. of cylinders	5
Bore (in/mm)	3.27/83
Stroke (in/mm)	3.67/93.2
Displacement	2.52 liters / (153.8 cu. in.)
Compression ratio	9.0:1

### **Oil specifications**

Full synthetic engine oil meeting the minimum ACEA A5/B5 must be used. Lower quality oils may not offer the same fuel economy, engine performance, or engine protection.

Volvo recommends:



Refer to the warranty and Service Records information booklet for information on oilchange intervals and oil type requirements.

## **i** NOTE

This vehicle comes from the factory with synthetic oil.

### Oil additives must not be used.

### **Oil viscosity**

3050450

Incorrect viscosity oil can shorten engine life under normal use. SAE 5W-30 will provide



## **09 Specifications**

**Specifications** 

### 09

good fuel economy and engine protection.
See the viscosity chart.

°C °C -30 -20 -10 10 20 30 40 0 SAE OW-30 SAE 5W-30 68 86 104 <sub>°F</sub> 14 32 5**0** -22 -4 °F

Viscosity chart

Extreme engine operation

SAE 0W-30 oil meeting ACEA A5/B5 requirements is recommended for extreme driving conditions.

### Oil volume

Engine model		Volume (incl. filter)
Т5 (5 суl.)	B5254T5	6.02 US qts (5.7 liters)

vor	$\Box$	olvo Car Customer Ser	<b>vice</b> TJ	Instruction VC0	C-481117-1
Title		Piston rings		Page	1 ( 10 )
Action		Replacement		Operation number:	98547-2
<b>Issue</b> 1	<b>Date</b> 2015-0	Reason   1 First issue			

## Affected vehicles

Model year	Model	Engine	Chassis
2012	S60 (11-)	B5254T5	017819-170117

Materials				
Materials	Qty.	Part No.	Notes	
Engine oil	0.1		Consumable;	
Abrasive cloth	1	9511024		
Isopropanol	0.21	31375638	Consumable;	
Chemical gasket	0.5	1161059		
Piston ring kit	5.0	30750667		
Screw	10.0	9497858		
Decal	1.0	31416624		

Special tools			
Description	Part No.		
Holder (remov.piston/connecting rod) B 200-B 6304	999 5746		
Guide pin	999 7273		
Roller (Applying liquid gasket) B234,5234,6304	951 2767		

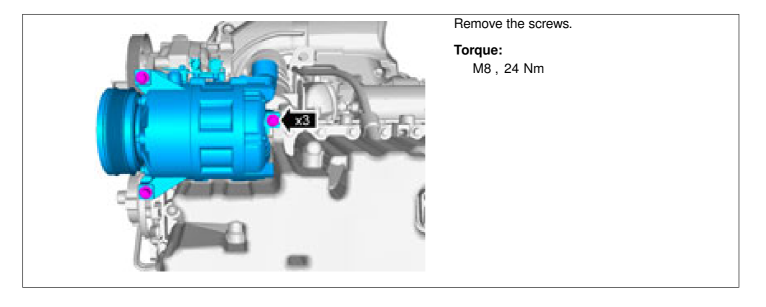
Equipment			
Designation	Part No.		
Piston ring pliers			
Piston ring compressor			

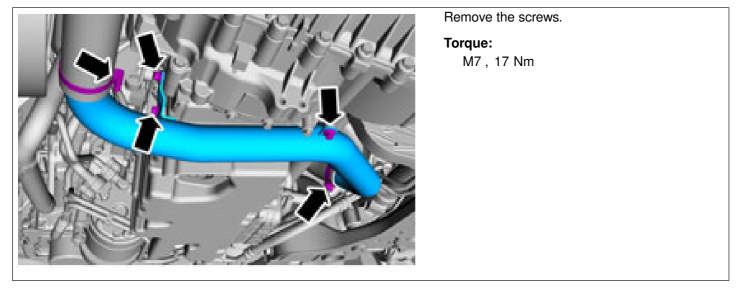
Removal

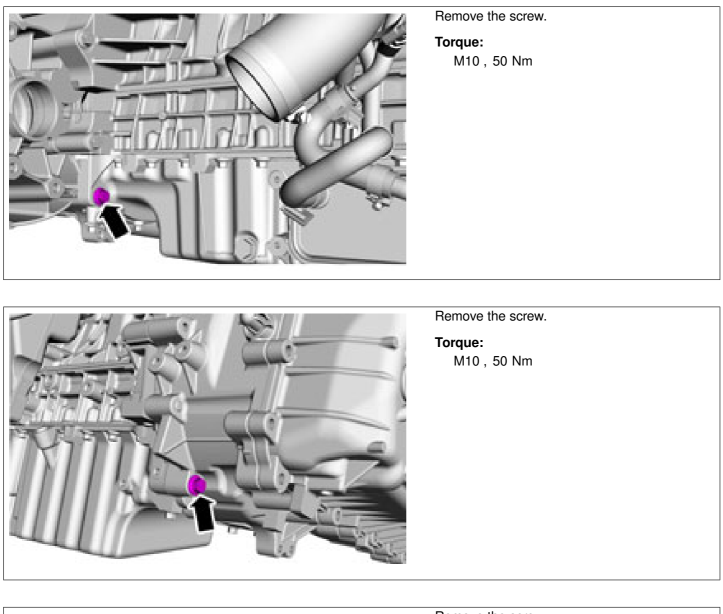
## Note! Removal steps in this procedure may contain installation details.

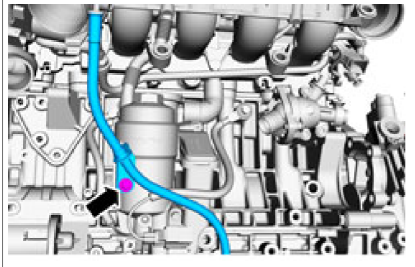
Remove the cylinder head, refer to: Removal, replacement and installation 2 - Engine with mountings and equipment 21 - Engine 211 - cylinder head

Drain engine oil, refer to: Removal, replacement and installation 2 - Engine with mountings and equipment 22 - Lubricating and oil system 220 - general



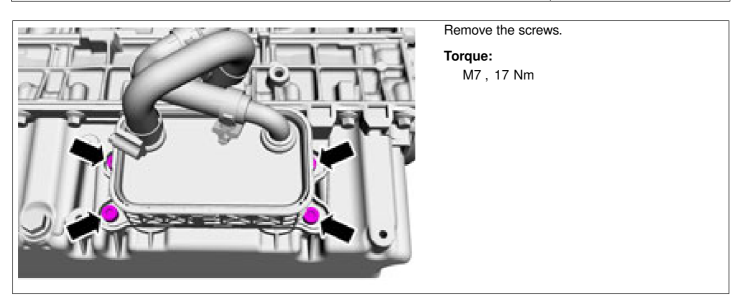


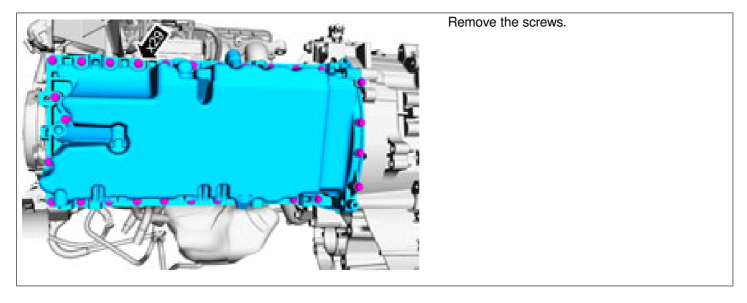


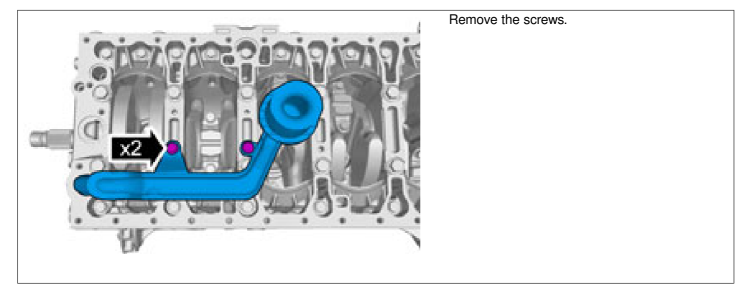


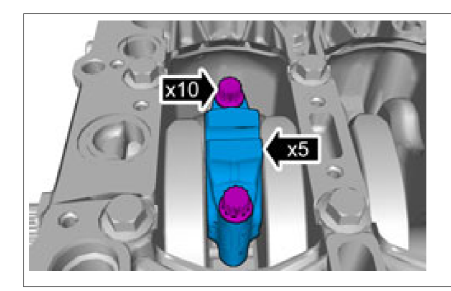
Remove the screw. Torque: M6 , 10 Nm

## Page 4 ( 10 )





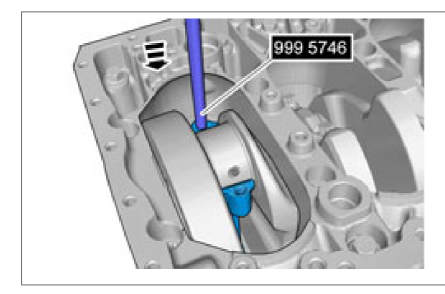




Caution! Note the position of the bearing caps in relation to the rotation of the crankshaft. The bearing caps are not interchangeable.

Caution! Note the position of the components before removal.

Remove the screws.

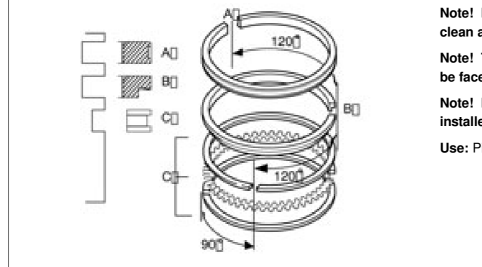


## Caution! Take extra care when handling the components.

Caution! Take extra care not to damage the bearings.

Special Tool: T9995746, Holder (remov.piston/ connecting rod) B 200-B 6304

### Installation

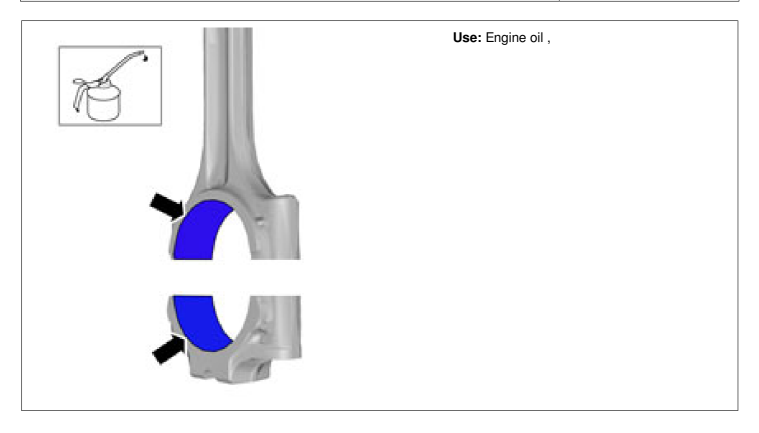


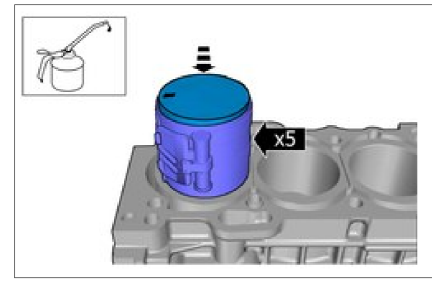
Note! Make sure that the component is clean and free of foreign material.

Note! Text or marking on piston ring A must be face up.

Note! Make sure that new components are installed.

Use: Piston ring pliers

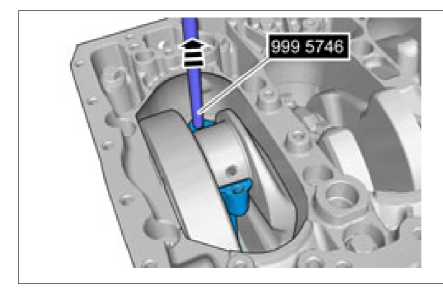




## Note! Make sure that the direction arrow points towards the front of the engine.

**Use:** Piston ring compressor

Use: Engine oil ,



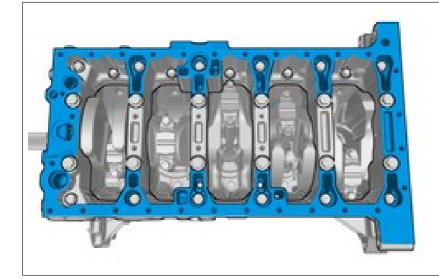
## Caution! Take extra care not to damage the bearings.

Special Tool: T9995746, Holder (remov.piston/ connecting rod) B 200-B 6304

## Caution! Make sure that the components are positioned correctly.

### Torque:

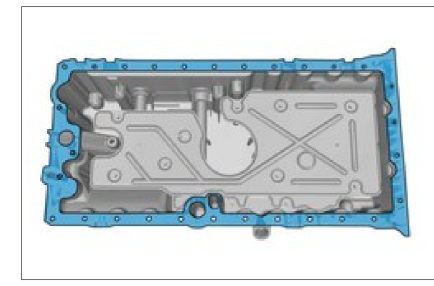
- Stage 1 : Cap connecting rod , 30 Nm
- Stage 2 : Cap connecting rod , 90°



## Caution! Make sure that the mating faces are clean and free of foreign material.

Use: Abrasive cloth , 9511024 Use: Isopropanol , 31375638

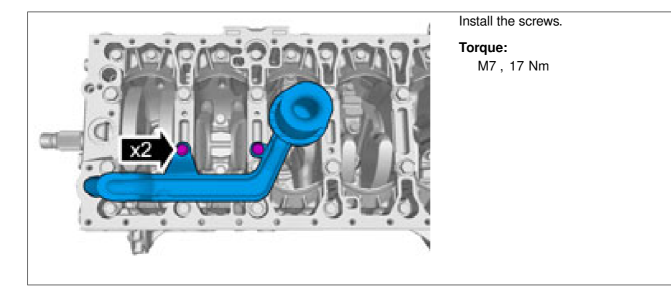
### Page 7 (10)

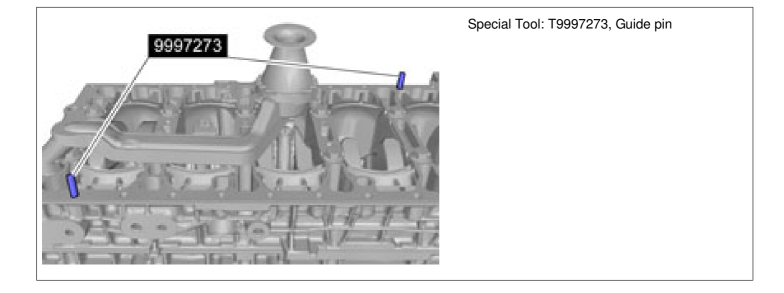


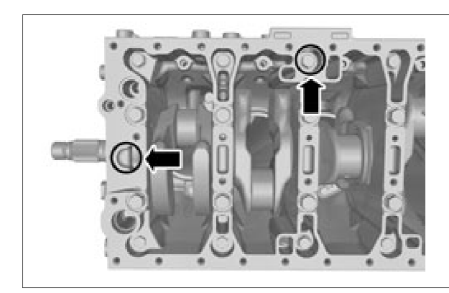
## Caution! Make sure that the mating faces are clean and free of foreign material.

 $\ensuremath{\textbf{Use:}}$  Abrasive cloth , 9511024

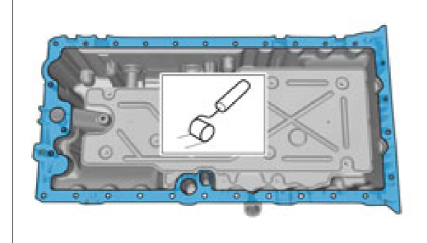
Use: Isopropanol , 31375638







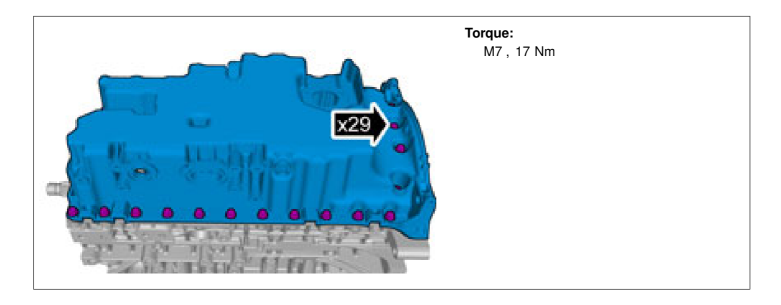
Caution! Make sure that the gaskets are correctly located.



## Note! The component must be installed within 5 minutes of applying the sealant.

Special Tool: T9512767, Roller (Applying liquid gasket) B234,5234,6304

Use: Chemical gasket , 1161059



To install, reverse the removal procedure.

Top up the engine oil, refer to: Removal, replacement and installation 2 - Engine with mountings and equipment 22 - Lubricating and oil system 220 - general

Install cylinder head, refer to: Removal, replacement and installation 2 - Engine with mountings and equipment 21 - Engine 211 - cylinder head

# Caution! Make sure that the area around the component is clean and free of foreign material.

Use: Isopropanol , 31375638

Fit the decal.

