

Special Tools Bulletin

TITLE: Adjusting Tool - 33300036 Return NO: **CAR MARKET:** ISSUE DATE: 2016-06-15 190A **United States and** Page 1 of 2 Canada STATUS DATE: 2016-06-15

"Right first time in Time"

ACTION REQUIRED:

Since Service Campaign 253 is closed, Volvo is requesting the return of tool part # 33300036 TXV Adjusting Tool.

The campaign was launched in July 2012 for the inspection and possible adjustment of the Thermal Expansion Valve (TXV) on certain model year 2012 S60, S80, XC60 and XC70 vehicles.

This tool was intended to be used only on vehicles that were eligible for the service campaign. Special Tool Bulletin No.190 stated Volvo would request the return of the tool when the service campaign had ended, and that a credit would be issued.

This tool is not designed or intended to be used for any other repairs. Incorrect use of this tool may result in damage to the A/C system of the vehicle, and therefore will not be covered under Warranty.

To receive a credit of \$150.00, applied to your October Dealer Parts Account, please ship the tool to the address below, following the instructions outlined below.

*Note - Credit will only be applied if the tool is returned.

Volvo Car USA, LLC **Technical Material Analysis Dept. One Volvo Drive** Rockleigh, New Jersey

> Please process your shipment using the **TMA Orange Label Process Electronic Parts** Packing List Application.

Ensure you indicate on the outside of the shipping box the reference number from the Electronic Packing List which is generated automatically by the application.

Service Personnel: Read and initial	SERVICE MANAGER	PARTS MANAGER	WORKSHOP FOREMAN	SERVICE TECHNICIANS									

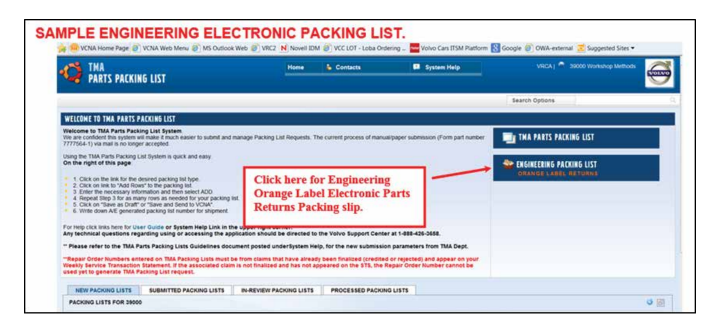
Special Tools Bulletin 190A



See sample location below.

The Electronic Packing list Reference number will be your acknowledgement of tool receipt and reimbursement for the returned tool.

- Reference Tool Bulletin 190A
- Tools must be returned to receive reimbursement
- Return no later than August 31, 2016



Page 2 of 2 2016-06-15