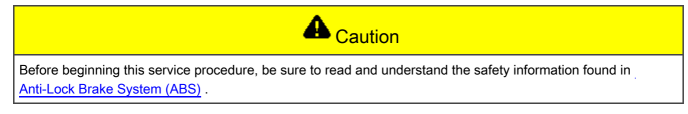
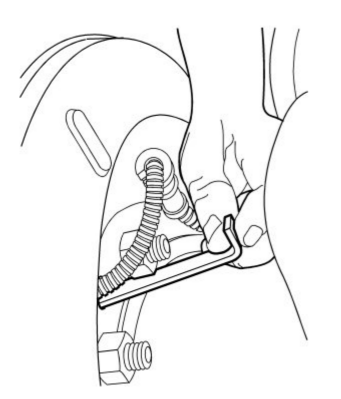
<b>Chassis ID</b>	Path
N 491116	5932/Repair//ABS Sensor, Adjustment
<b>Model</b>	Identity
VN	52528218
Publish date	ID/Operation
2/21/2006	5932-05-03-01

## 5932-05-03-01 ABS Sensor, Adjustment



## Special tools: J-42942

1



Slide the notched end of the sensor adjustment tool J-42942 through the opening in the brake spider until it rests against the sensor (the tool will go in the hole at a slight angle).

Note: It is not necessary to remove the wheel or drum to adjust sensors using the adjustment tool.

Copyright to this documentation belongs to the Volvo Group. No reproduction, copying, change, amendment or other similar disposal is entitled without prior written consent by the Volvo Group

The information contained herein is current at the time of its original distribution, but is subject to change. The reader is advised that printed copies are uncontrolled.



Potential sensor damage. DO NOT use a screwdriver or sharp instrument to adjust sensor. Use of sharp instrument could permanently damage sensor.

## Special tools: J-42942

2



Press the sensor toward the wheel hub until the sensor contacts the tooth wheel.

## 3

Remove the sensor adjustment tool.

4

Verify proper sensor adjustment by driving the vehicle. This allows the ABS to perform an additional self test (see <u>ABS</u> <u>Self Tests</u>). Once the vehicle reaches approximately 11 km/h (7 mph), the ABS warning lamp will go out if the sensor is properly adjusted.

Copyright to this documentation belongs to the Volvo Group. No reproduction, copying, change, amendment or other similar disposal is entitled without prior written consent by the Volvo Group