

773: Hub and bearing, B5254T3, AW50/51 AWD

S40 (04-), 2007, B5254T3, AW50/51


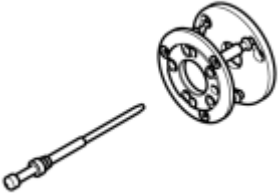
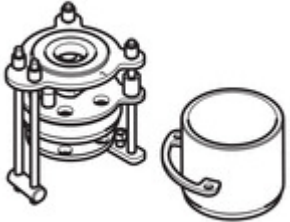

AWD, L.H.D, YV1MH682472275401, 275401




20/3/2016



PRINT

773: Hub and bearing, B5254T3, AW50/51 AWD**Operation number:**
77322-2**Operation number:**
77320-2**Wheel bearings and
wheel hubs, front**

Special tools	
 <p>951 2923</p>	<p>951 2923 Hydraulic hole cylinder Tool number:951 2923 Tool description:Hydraulic hole cylinder Tool boards:65</p>
	<p>999 7251 Press tool Tool number:999 7251 Tool description:Press tool Tool boards:40</p>
	<p>999 7525 Installation/Removal Tool Tool number:999 7525 Tool description:Installation/Removal Tool Tool boards:70</p>
	<p>999 7039 Connecting rod M16X400 (P2X) Tool number:999 7039 Tool description:Connecting rod M16X400 (P2X) Tool boards:65</p>
	<p>999 7527 Nut Tool number:999 7527 Tool description:Nut</p>

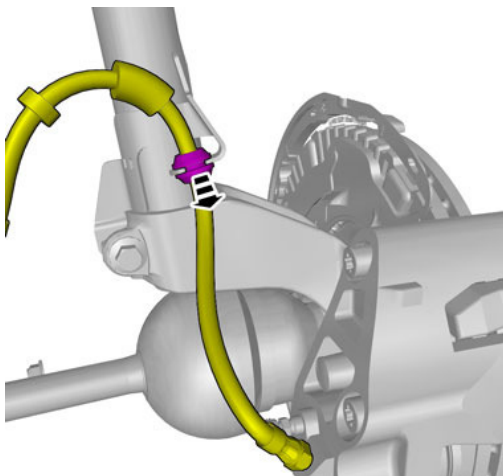
	Tool boards: 65
	999 7526 Ring Tool number: 999 7526 Tool description: Ring Tool boards: 65
	999 7090 Press tool Tool number: 999 7090 Tool description: Press tool Tool boards: 70

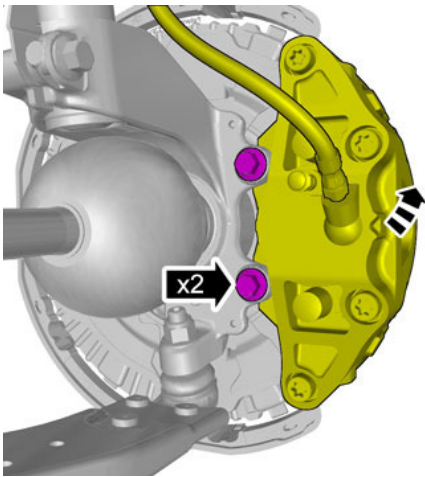
Removal

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

Remove the wheel

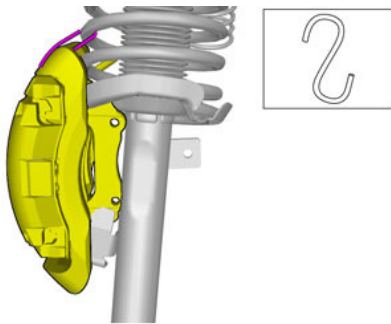
Refer to: Wheels



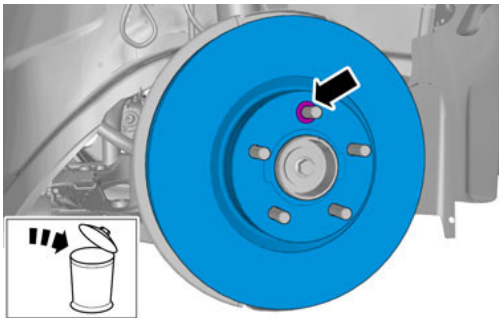


Warning! Make sure that no load is placed on the brake hose.

Torque: Brake caliper in steering arm, front, 120 Nm



Warning! Make sure that no load is placed on the brake hose.



Note! The component is no longer required.

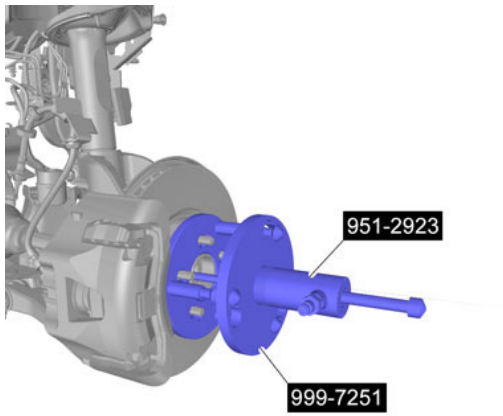


Torque: Driveshaft to wheel hub (front)

- Stage 1: 35 Nm
- Stage 2: 90 °

Special Tool: 951 2923

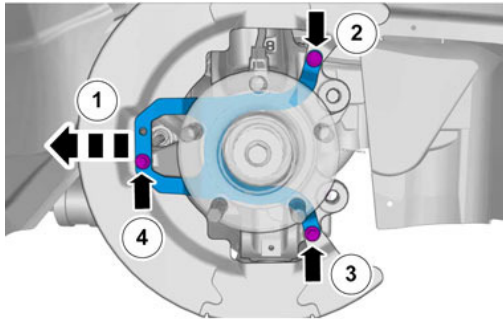
999 7251



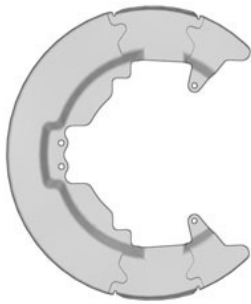
Concerns modified vehicles

Warning! Make sure that new bolts are installed.

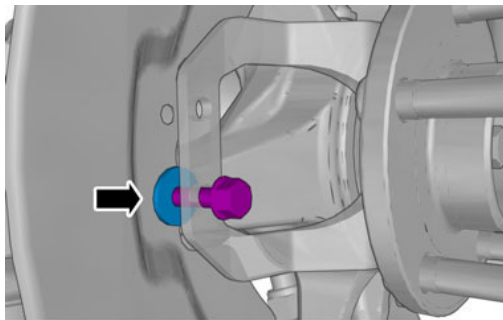
Torque: M6, 10 Nm



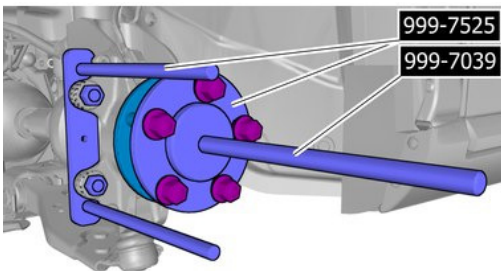
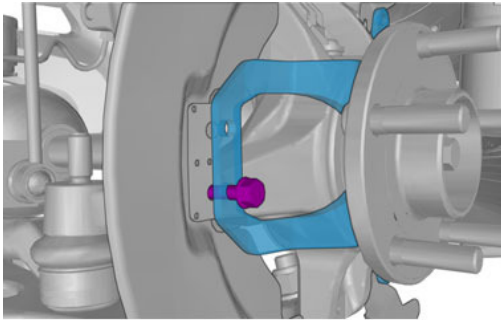
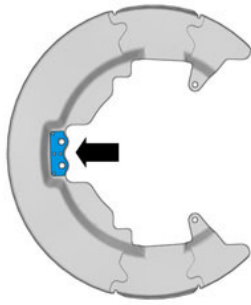
Vehicles early version



Use: Washer M6



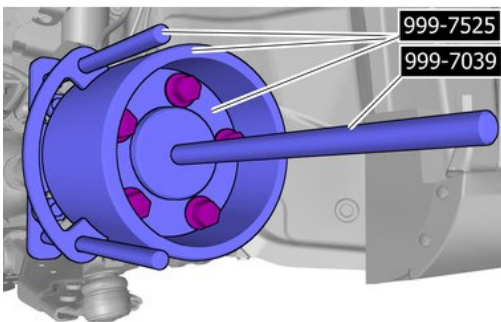
Vehicles late version



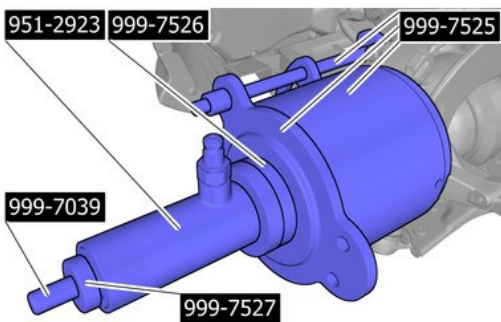
Special Tool: 999 7525

999 7039

Tighten the nuts.



Note position of components.

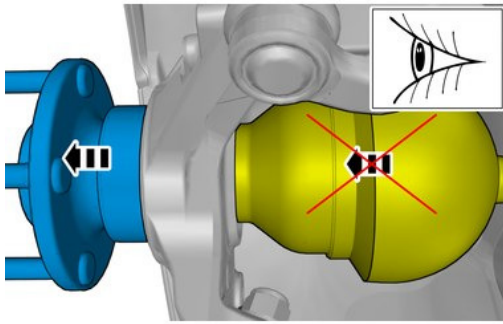


Note position of components.

Tighten the nuts.

Special Tool: 951 2923

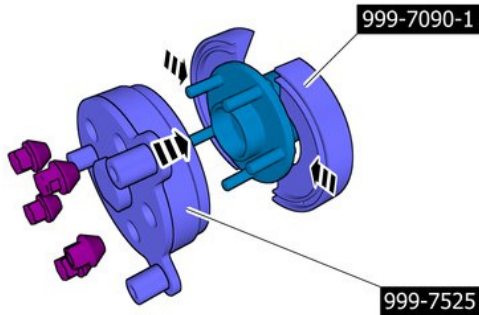
999 7525 999 7527 999 7039 999 7526



Installation

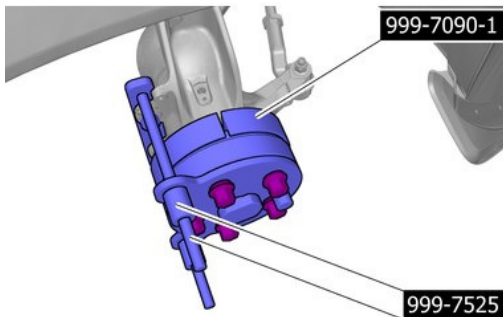
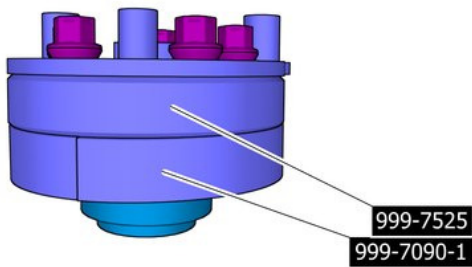
Special Tool: 999 7525

999 7090

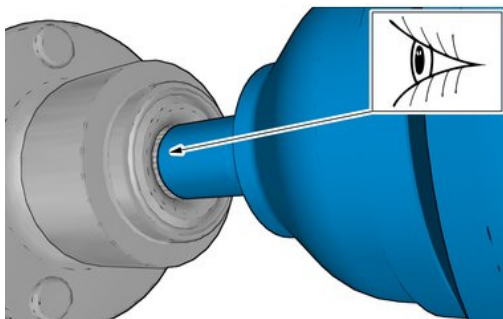


Note position of components.

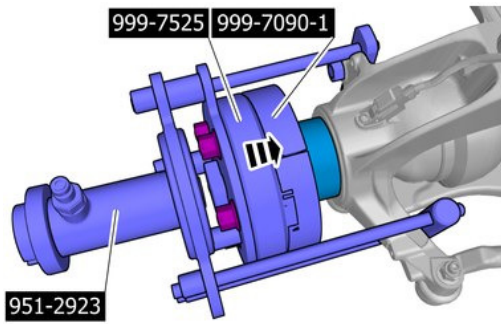
Tighten the nuts.



Warning! Make sure that the mating faces are clean and free of corrosion and foreign material.

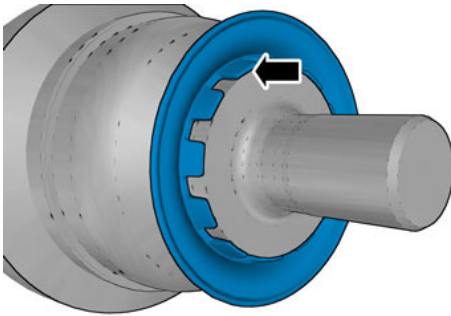


Warning! Make sure that the component is positioned correctly.

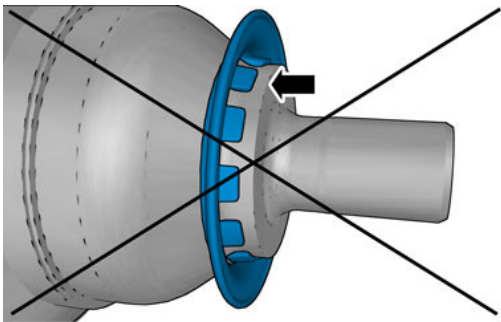


Warning! Make sure that the mating faces are clean and free of corrosion and foreign material.

Note the position.



Caution! Make sure that the component is positioned correctly.



To install, reverse the removal procedure.

PRINT

20/3/2016