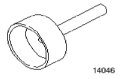
Wheel Bearing - Front Inner And Outer - Renew (Hub Or Spindle Carrier Assembly Removed) (14 411 4)

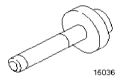
Special Tools



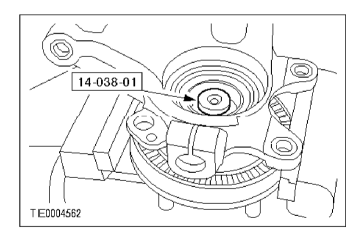
14-038-01 Thrust pad, wheel hub



14-046 Installer, oil seal

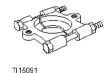


15-036 Installer, rear wheel hub oil seal

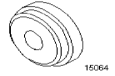


14040

14-040 Installer, wheel bearing



15-091 Separator



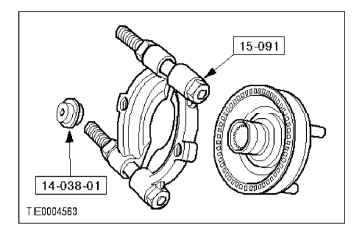
15-064 Adaptor for 15-035, bearing cones

Remove

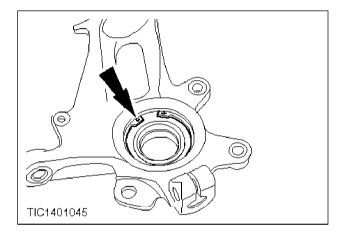


Support the spindle carrier in a vice and protect the anti-lock brake (ABS) sensor ring from damage.

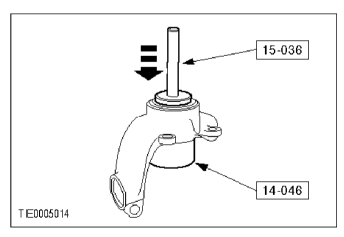
1. Remove the spindle carrier from the hub using a suitable drift.



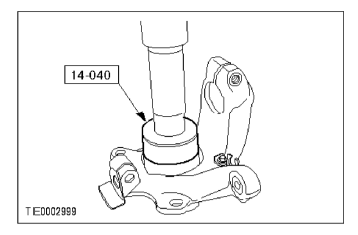
c 2. Remove the inner race.



- **c** 3. Remove the bearing snap ring.
 - 4. Remove the ABS sensor ring, (re«Operation Number 12 78) 7 0»

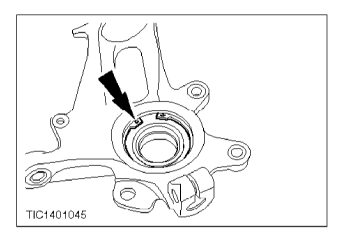


c 5. Remove the bearing assembly.

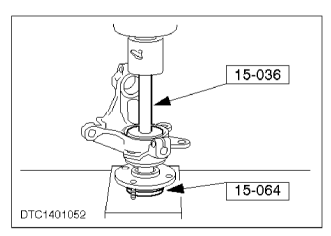


Install

c 6. Fit the new bearing assembly.



- c 7. Refit the bearing snap ring.
 - 8. Install the ABS sensor ring, (re«Operation Number 12 78).7 0»



9. Refit the spindle carrier to the hub.